A.Y. 2020-21



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

Institute IQAC Activities AY: 2020-21

List of Capacity Development & Skill Enhancement Activities (ICT/Computing Skills)

S. N.	Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
1	Flyweight PBPC free training program(ICT/Computing Skills)	02/02/2021	121	Mr. Shrijith, Software engineering researcher, university of california, Irvine. Mob:9496912998, email:shrijith.sv@gmail.com
2	Microsofts AI machine learning online program in association with NASSCOM (ICT/Computing Skills)	19/10/2020	116	Dr. Benoy Mathew, Director, VTU Centralised Placement Cell, Belagavi, email:placement@vtu.ac.in
3	Company specific training program (ICT/Computing Skills)	29/09/2020	116	Mr. Rajeev Swamy, Vice president, seventh sense talent solutions, Bengaluru. Mob:8792800007, email:rajeev.swamy@seventhsensetalent.com
4	National level webinar on job opportunities for mechanical & civil engineering after Covid-19 in FEM (ICT/Computing Skills)	31/08/2020	120	Mr. Vijayvitthal Illal, Director CADVISION R&D, Bengaluru
5	Future skills program (ICT/Computing Skills)	07/08/2020	80	Mr. Mehaboob Dodamani, project coordinator, FUEL, Bengalurur. mob:8884254735, email:mehboob@studentsfuel.org
6	National level webinar on Block chain technology (ICT/Computing Skills)	18/12/2020	250	Mr. Bandenawaz Bagawan, Tech fortune technologies, Bengaluru
7	National webinar on DevOps & cloud technology (ICT/Computing Skills)	14/08/2020	213	Mr. Kishan Kittur, Co-founder & DevOps expert mentor, 3Q sutantra, Bengaluru
8	National webinar on Introduction to web application Web application development(ICT/Computing Skills)	.10/08/2020	428	Mr. Bharatkumar Assudani, Director technical, Tech fortune technologies, Bengaluru
9	Technical seminar on 3D printing technology(ICT/Computing Skills)	05/12/2020	25	Mr. Deenanath Kulkarni, Moog India technology centre, Bengaluru, Mob: 9637522019, email: deenanath.kulkarni@hotmail.com
10	One week training program on Arduino, IoT and Robotics programming(ICT/Computing Skills)	25/03/2021	26	Mr. Toushif Iqbal, Trainer, Tech fortune technologies, Bengaluru, Mob:8317355535, email:mvk@tech-fortune.com

IQAC Coordinator

nstitute o

Hirasugar InStitute of Technology Nidasoshi-591 236

Hirasugar Institute of Technology/shi-591 236, Tao: Mikkeri, Distriboragavi, Karnataka, India.
Nidasoshi-591236+91-8333-278887, Fax: 278886, Web: Resw.hsit.ac.in, E-mail: principal@hsit.ac.in

4. ICT/Computing Skills

Flyweight PBPC (Product Building with Python Course), free training program



Eligible

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.

TRAINING AND PLACEMENT CELL

TP Cell
Training
Paython
Training

2020-21

FlyWeight PBPC (Product Buildin

Notice/Circular

Building With Python Course)

All the eligible, interested and willing to prepare for the requirement of the event in all respects are informed to register with HIT's Training & Placement Cell on or before 03/02/2021, 5.00 pm. without fail. Refer the following details of the event.

Branch/Class BE (CSE, ECE, EEE) 2022 & 2023 Batch (BE 2 nd Year & 3 rd Year) Stu						
Course/event name & Nature:	FlyWeight F	FlyWeight PBPC (Product Building With Python Course)				
Training Fee :	Free Training Program					
Short summary of the program	FlyWeight PBPC world product to undergraduate opportunities of	(Product Building With Python Course) is aimed at stimulating real stilling skills and capacities in undergraduate students. For selected tudents, FlyWeight offers permanent mentorship and leadership exciting R&D work throughout their education. The program is y free of monetary charges, but expects 2hrs 30mins of attendee to 3 months.				
Apply Link:	https://for	ms.gle/zjQQhdSt6EuXCn6m6				
Course Duartaion:	2hrs 30mins o	of attendee everyday for 1.5 to 3 months. y day, 6 AM - 8 AM				
	Name	Bio				
	Shrijith	Software Engineering researcher at University of California, Irvine as a Masters degree pursuant In the past, I've been: Technical lead at K12 techno services DevOps Engineer at Endurance International/Directi				
Contact Information:	Shreehari	Software Engineer* @YouGov Research Ltd. Senior Software Engineer @K12 Techno Services (Ed tech startup) Software Development Analyst @Dell EMC				
	Varun	Associate at TheMathCompany In the past, I've been: Application developer at Oracle				
	Ravikiran	SDE @ ZopSmart Technologies Bangalore (e grocery platform)				

page - 1



SJP 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.
TRAINING AND PLACEMENT CELL

Training
Paython
Training

2020-21

Slightly longer summary of the program

The course consists of the following components:

 1.5 months of focused & intense mini course on Python programming, HTML, CSS, and Javascript Programming. Moreover, we will introduce students to the Django framework. FlyWeight mentors will actively guide and help students in the learning process.

We will select upto 12 people for the next round based on judgements on enthusiasm, progress, etc.

3. For the next 1.5 months, the selected students will be formed into groups of 3 and each group will be paired up with a FlyWeight mentor. Each mentor will share a real world product plan & action plan to achieve this with the group. In the given period each group will iteratively build the aforementioned product, giving the students real world experience in product building activities.

All the students in the second round can continue working with the FlyWeight group, building products or researching if they wish to do so. Each of these students will be given a permanent mentorship and we want to build future leadership for FlyWeight with interested students.

Detailed Mini Course Material

Python Programming and Django.

 Goal: Being able to write django backends for web applications, including database handling using django models, writing apis, creating templates.

Python [docs] - [book]

Functions and Variables- Exercise 18-21 [book]
Conditions and Looping - Exercises 29-33 [book]

Using various data structures and understanding their properties [Tuple, List, Dict, Set] -

https://python.swaroopch.com/data structures.html

String manipulations.- <u>String Manipulation in Python</u>, Cheat sheet: <u>Python Strings Cheat Sheet</u>

Python classes (oops) - Exercise 40 [book]

ing jupyter notebook python interpreter - https://jupyter.org/

https://docs.djangoproject.com/en/3.1/intro/tutorial01/

Urls, Views, Django basic templating. - <u>URL dispatcher</u>, <u>Writing views</u>, <u>Templates</u>

Models - Models Querying, Searching, Sorting. - Making queries, Search, QuerySet API reference

Serializing and deserializing -

 HTML/CSS Goal: Given a mockup or a wireframe, students should be able to come up with the HTML + CSS structure for the same

HTML - Learn to structure of the page, along with main tags as below, <u>Introduction to HTML</u>, <u>HTML Basic Examples</u>, <u>HTML Attributes</u>, <u>HTML Headings</u>, <u>HTML Images</u>, <u>HTML Forms</u>

 Exercise: Search for the web page you like the most. View the source and discover new tags from the page

 Using CSS with HTML - Should be able to style the elements using CSS, HTML Styles CSS, HTML - The id attribute, HTML Classes - The Class Attribute, HTML Layout Elements and Techniques, HTML Responsive Web Design

 Style Guide - Gives guidelines to be followed for writing consistent, clean and tidy HTML code, HTML Styles CSS

Mini course timeline

Part 1: Learning the basics (1.5 months)
During the first 1.5 months, while learning the basics of web application building, students are expected to work on 6 nano projects distributed over 6 weeks. A "polling" web application achieved through 6 incremental nano projects

- Mockups of the target app can be found here
- Weekly goal summary:
- Week 1: Get a conversion of mockup into html + css
- o Week 2: Functions and loop related project.
- Week 3: Prepare a csv/json of polls data do analysis on the data - top voted question, top voted questions tagged with <something>, get list of questions that have <keyword> etc
- Week 4: Django tutorial sample application working, with tags in backend (2-3 days). Get API 1 working end-to-end with jQuery + django backend with JSON as the exchange format. (3-4 days)
- Week 5: Go deeper into jQuery + backend, more APIs
- Week 6: Finish off APIs & final touches, push to github, create website (if possible)

Part 2: Advanced product building for the selected (1.5 months)

During the second 1.5 months, selected individuals will be put in Flyweight teams and work with mentors closely to build software products.

Project Summary List

- Being in the zone: Track users' mental state
 while an individual is completely immersed in a
 certain activity. Reports on the individual and
 groups' over all mental states. Push the teams
 to use the time in a more effective manner
- BeatP: being able to track user's goals, tasks activity and beat procrastination
- Keymetrica: Track user keystrokes while setting ambitious writing goals. Detailed reports for analysing recorded data, and reminders to stay on track for achieving writing goals
- o Javascript + jQuery
- Goal: Given a static page & backend API, be able to develop page interaction, data fetching & page modification. More context at <u>JavaScript Introduction</u>, What specific things should the student be able to do in Javascript & jQuery? Use CSS selectors to pick parts of the page <u>Examples of jQuery Selectors</u>, <u>CSS Diner Where we feast on CSS Selectors!</u>
- Handle UI events such as clicks, hover, scrolls in JS- JavaScript Events, Make AJAX calls to the server side- jQuery AJAX Introduction, Modify content/views on the page- jQuery Get Content and Attributes

Using the terminal- Refer to the appendix in

Learn Python The Hard 13

TRAINING TRACE NEW OFFICE

Dagle - 5



Product Building Course Proposal

3 messages

varun deshpande <varun.vd51@gmail.com>

Mon, Feb 1, 2021 at 2:14 PM

To: nmpatel.ece@hsit.ac.in

Cc: Shrijith Venkatramana <shrijith.sv@gmail.com>, Shreehari Aramanadka <shreehari.aramanadka@gmail.com>, ravikirankilingar@gmail.com

Hello Prof Nyamat,

Thank you for giving us an appointment.

I'm setting up a meeting at 10 am tomorrow to discuss about the product building course for the students.

Meeting link: https://meet.google.com/wns-bgmn-zyh

Please let us know if this time does not work for you.

Regards.

Varun V Deshpande

Shrijith SV <shrijith.sv@gmail.com>

Tue, Feb 2, 2021 at 10:07 AM

To: varun deshpande <varun.vd51@gmail.com>

Cc: nmpatel.ece@hsit.ac.in, Shreehari Aramanadka <shreehari.aramanadka@gmail.com>, ravikirankilingar@gmail.com

Hello Sir,

Syllabus & Contact enclosed in this document:

https://docs.google.com/document/d/1EA26MJR_U3EI-eyfHESE8_LzQoWtvVNbzMNj4309YiU/edit?usp=sharing

Nyamat Patel <nmpatel.ece@hsit.ac.in>

To: Traning & Placement Cell <placement@hsit.ac.in>

Tue, Feb 2, 2021 at 10:15 AM

----- Forwarded message ------

From: Shrijith SV <shrijith.sv@gmail.com>

Date: Tue, Feb 2, 2021 at 10:07 AM

Subject: Re: Product Building Course Proposal To: varun deshpande <varun.vd51@gmail.com>

Cc: <nmpatel.ece@hsit.ac.in>, Shreehari Aramanadka <shreehari.aramanadka@gmail.com>,

<ravikirankilingar@gmail.com>

Hello Sir,

Syllabus & Contact enclosed in this document:

https://docs.google.com/document/d/1EA26MJR_U3EI-eyfHESE8_LzQoWtvVNbzMNj4309YiU/edit?usp=sharing

With Warm Regards

Nyamatulla M Patel

Training & Placement Officer

Hirasugar Institute of Technology. Nidasoshi-591236

Cell: 09739619661 8073557377

FlyWeight Product Building with Python Course [Bagalkot_Belagavi] - Google Docs.pdf

97K

Contact Information

Name	WhatsApp number	Email	Bio
Shrijith	+1 9496912998	shrijith.sv@gmail.com	Software Engineering researcher at University of California, Irvine as a Masters degree pursuant In the past, I've been: Technical lead at K12 techno services DevOps Engineer at Endurance International/Directi
Shreehari	+91 7795272860	shreehari.aramanadka@gmail.com	Software Engineer* @YouGov Research Ltd. Senior Software Engineer @K12 Techno Services (Ed tech startup) Software Development Analyst @Dell EMC
Varun	+91 9035459633	varun.vd51@gmail.com	Associate at TheMathCompany In the past, I've been: Application developer at Oracle
Ravikiran	+91 9446839250	ravikirankilingar@gmail.c om	SDE @ ZopSmart Technologies Bangalore (e grocery platform)

Detailed Mini Course Material

- Python Programming and Django.
 - Goal: Being able to write django backends for web applications, including database handling using django models, writing apis, creating templates.
 - Python [docs] [book]
 - Functions and Variables
 - Exercise 18-21 [book]
 - Conditions and Looping
 - Exercises 29-33 [book]
 - Using various data structures and understanding their properties [Tuple, List, Dict, Set]
 - https://python.swaroopch.com/data_structures.html
 - String manipulations.
 - String Manipulation in Python
 - Cheat sheet: Python Strings Cheat Sheet
 - Python classes (oops)
 - Exercise 40 [book]
 - Using jupyter notebook python interpreter
 - https://jupyter.org/
 - Django https://docs.djangoproject.com/en/3.1/intro/tutorial01/
 - Urls, Views, Django basic templating.
 - URL dispatcher
 - Writing views
 - Templates
 - Models
 - Models
 - Querying, Searching, Sorting.
 - Making queries
 - Search
 - QuerySet API reference
 - Serializing and deserializing

HTML/CSS

- Goal: Given a mockup or a wireframe, students should be able to come up with the HTML + CSS structure for the same
- HTML
 - Learn to structure of the page, along with main tags as below
 - Introduction to HTML
 - HTML Basic Examples
 - HTML Attributes
 - HTML Headings
 - HTML Images
 - HTML Forms

- Exercise: Search for the web page you like the most. View the source and discover new tags from the page
- Using CSS with HTML
 - Should be able to style the elements using CSS
 - HTML Styles CSS
 - HTML The id attribute
 - HTML Classes The Class Attribute
 - HTML Layout Elements and Techniques
 - HTML Responsive Web Design
- Style Guide
 - Gives guidelines to be followed for writing consistent, clean and tidy HTML code
 - HTML Styles CSS
- Javascript + jQuery
 - Goal: Given a static page & backend API, be able to develop page interaction, data fetching & page modification. More context at <u>JavaScript</u> Introduction
 - What specific things should the student be able to do in Javascript & jQuery?
 - · Use CSS selectors to pick parts of the page
 - o Examples of ¡Query Selectors
 - CSS Diner Where we feast on CSS Selectors!
 - Handle UI events such as clicks, hover, scrolls in JS
 - JavaScript Events
 - Make AJAX calls to the server side
 - o jQuery AJAX Introduction
 - · Modify content/views on the page
 - o ¡Query Get Content and Attributes
- · Using the terminal
 - Refer to the appendix in Learn Python The Hard Way 3

Fly Weight PBPC (Product Building With Python Course) Free Training

SI.No	Name of the Student	USN	Branch
1	Abhishek Patil	2HN17CS001	Computer Science & Engineering
2	AKSHATA PATIL	2HN17CS002	Computer Science & Engineering
3	Ambika Ashok Uppaladinni	2hn17cs003	Computer Science & Engineering
4	ANKITA GUDODAGI	2HN17CS004	Computer Science & Engineering
5	Arun Hundaragi	2HN17CS005	Computer Science & Engineering
6	Aruna Anil Gadakari	2HN17CS006	Computer Science & Engineering
7	Chaitra Parunavar	2HN17CS008	Computer Science & Engineering
8	CHAITRA SHENDE	2HN17CS009	Computer Science & Engineering
9	Chandrashekhar Janti	2HN17CS010	Computer Science & Engineering
10	DEEPA NAIK	2HN17CS012	Computer Science & Engineering
11	Keerti Ichalakaranji	2HN17CS013	Computer Science & Engineering
12	Laxmi Aralimatti.	2HN17CS014	Computer Science & Engineering
13	MUSKAN NADAF	2HN17CS015	Computer Science & Engineering
14	Namrata Karme	2HN17CS016	Computer Science & Engineering
15	Priyanka A Malabasari	2HN17CS018	Computer Science & Engineering
16	Rahat Mulla	2HN17CS019	Computer Science & Engineering
17	Revati Ramagouda Patil	2HN17CS020	Computer Science & Engineering
18	SAKSHI SARAWADI	2HN17CS022	Computer Science & Engineering
19	SANYUKTA SURESH PATIL	2HN17CS023	Computer Science & Engineering
20	Savita Annasab Girigowdar	2HN17CS024	Computer Science & Engineering
21	Shoib Naikwadi	2HN17CS027	Computer Science & Engineering
22	Shrinath Padalale	2HN17CS028	Computer Science & Engineering
23	Siddhalingayya Mathapati	2HN17CS029	Computer Science & Engineering
24	Spoorti shahapur	2hn17cs030	Computer Science & Engineering
25	Sukanya Shankar Araballi	2HN17CS031	Computer Science & Engineering
26	Suresh Adasule	2HN17CS032	Computer Science & Engineering
27	VAISHNAVI KALE	2HN17CS032	Computer Science & Engineering
28	Vidya Sanadi	2HN17CS035	Computer Science & Engineering
29	Vidyashri Janagoud	2hn17cs036	Computer Science & Engineering
30	Vinaya Hanji	2HN17CS037	Computer Science & Engineering
31	VINAYAK S MADIWAL	2HN17CS037	Computer Science & Engineering
32	YASH ANANT HUKKERI	2HN17CS041	
	Sourabh Nagare	2HN17C3041	Computer Science & Engineering
34	SAHANA BASAVARAJ GUDASI		Computer Science & Engineering
35	Abhishek S Malgondkar	2HN16EC029	Electronics & Communication Engineering
36	Adarsh Madihalli	2HN17EC001	Electronics & Communication Engineering
		2HN17EC002	Electronics & Communication Engineering
37	Aishwarya Nanasaheb Patil	2hn17ec003	Electronics & Communication Engineering
38	AKSHATA CHANABASAPPA SHIVANNAVAR	2HN17EC004	Electronics & Communication Engineering
39	Amogh Daddi	2HN17EC005	Electronics & Communication Engineering
40	ARPITA BHAJANTRI	2HN17EC006	Electronics & Communication Engineering
41	Ashwini Rudrappa Kori	2HN17EC007	Electronics & Communication Engineering
42	Avinash Sunthe	2hn17ec008	Electronics & Communication Engineering
43	DANAMMA IRAPPA NERLI	2hn17ec009	Electronics & Communication Engineering
44	KIRAN KELAGINAMANI	2HN17EC010	Electronics & Communication Engineering
45	Laxmi patil	2HN17EC011	Electronics & Communication Engineering
46	Mallikarjun S Parandi	2HN17EC012	Electronics & Communication Engineering
47	Meenakshi Patil	2hn17ec013	Electronics & Communication Engineering
48	NIKHITA SHIVALING MANE	2HN17EC014	Electronics & Communication Engineering

49 NISARGA	BAGALKOT	2HN17EC015	Electronics & Communication Engineering
50 Nityashr	ee P Patil	2HN17EC016	Electronics & Communication Engineering
	SANGAPPA RANJANAGI	2HN17EC017	Electronics & Communication Engineering
52 Preeti M	asodage .	2HN17EC021	Electronics & Communication Engineering
53 Priyanka	Talagade	2hn17ec022	Electronics & Communication Engineering
54 Sangeet	a Ragha	2hn17ec023	Electronics & Communication Engineering
	YEGAPPAGOL	2HN17EC024	Electronics & Communication Engineering
	UMESH KANERKAR	2HN17EC025	Electronics & Communication Engineering
57 shraddh	a s muradunde	2hn17ec026	Electronics & Communication Engineering
58 SHRUTI	SUBHASH MURADUNDE	2HN17EC027	Electronics & Communication Engineering
59 Sneha B	annuri	2HN17EC028	Electronics & Communication Engineering
60 Snehal C	Gurav	2HN17EC029	Electronics & Communication Engineering
61 Sunita R	Hamidwade	2hn17ec030	Electronics & Communication Engineering
About the second second second second	KULKARNI	2HN17EC031	Electronics & Communication Engineering
	Hubballi	2hn17ec032	Electronics & Communication Engineering
	N Muchandi	2hn17ec033	Electronics & Communication Engineering
65 VEENA	PATIL	2hn17ec035	Electronics & Communication Engineering
66 Vinayak	Tupparotti	2HN17EC037	Electronics & Communication Engineering
67 Praveer	janamatti	2HN15EE035	Electrical & Electronics Engineering
68 GURUR	AJ PANDARINATH BADIGER	2HN16EE012	Electrical & Electronics Engineering
69 Malikre	han Darur	2HN16EE018	Electrical & Electronics Engineering
70 Sachin I	Basappa Shirigiri	2HN16EE032	Electrical & Electronics Engineering
71 Shinde	Sayali Sidram	2HN16EE037	Electrical & Electronics Engineering
72 Prajakta	a maradi	2hn17ec019	Electrical & Electronics Engineering
73 Abhijee	t Bhimappa Devarushi	2HN17EE001	Electrical & Electronics Engineering
	Basagouda Patil	2hn17ee002	Electrical & Electronics Engineering
75 Anjuma		2HN17EE003	Electrical & Electronics Engineering
76 KALME	SH RENDALE	2HN17EE005	Electrical & Electronics Engineering
77 Kaveri I	Kamat	2HN17EE006	Electrical & Electronics Engineering
78 Mahesi	n bheemashankar Pattar	2HN17EE007	Electrical & Electronics Engineering
79 Manish	a S Jugulakar	2hn17ee008	Electrical & Electronics Engineering
The second secon	Prakash Ambi	2HN17EE009	Electrical & Electronics Engineering
	Choudhari	2hn17ee010	Electrical & Electronics Engineering
82 Rajesh	vari Ishwarappa Baradi	2HN17EE011	Electrical & Electronics Engineering
83 Rekha	A Paraganve	2HN17EE012	Electrical & Electronics Engineering
84 SACHIN	KALLOLE	2HN17EE013	Electrical & Electronics Engineering
	SUNIL PATIL	2HN17EE015	Electrical & Electronics Engineering
	nan Shingade	2HN18EE401	Electrical & Electronics Engineering
87 POOJA	.RAVASAHEB.KESTE	2HN18EE402	Electrical & Electronics Engineering
88 PRAVE	EN PATIL	2HN18EE403	Electrical & Electronics Engineering
89 RANJA	NA BASAVARAJ KADAM	2HN18EE404	Electrical & Electronics Engineering
90 Shridh	ar Patil	2HN18EE406	Electrical & Electronics Engineering
91 Suman	t Jatti	2HN18EE407	Electrical & Electronics Engineering

Fly Weight PBPC (Product Building With Python Course) Free Training - 2023 Batch

SL. No	Name of the Student (Full Name)	ŲSN	Branch	
1	Ashwini Maled	2HN18CS005	CSE	
2	Megha chanabasanavar	2HN19CSQ17	CSE	
3	Muzammil Patel	2HN19CS019	CSE	
4	Nivedita L Udapudi	2HN19CS020	CSE	
5	Pranav Gaddi	2HN19CS026	CSE	
6	Sharanabasapp chalikar	2HN19CS038	CSE	
7	Meenaxi Baad	2HN20CS401	CSE	
8	AKSHAY SALAGARE	2HN19EC001	ECE	
9	Apoorva magadum	2HN19EC003	ECE	
10	Divya Karigar	2HN19EC005	ECE	
11	MARUTI MAGADUM	2HN19EC011	ECE	
12	Nikita Hattarki	2HN19EC013	ECE	
13	Rutuja Shetti	2HN19EC019	ECE	
14	Ashwini Prakash Baragi	2HN19EE002	EEE	
15	Chidanand Harugeri	2HN19EE003	EEE	
16	Dasharath karabari	2HN19EE004	EEE	
17	Gopi Mane	2HN19EE005	EEE	
18	Kunal.S.Mane	2HN19EE006 EE		
19	Mahesh	2HN19EE007	EEE	
20	Muskan Momin	2HN19EE008	EEE	
21	Nagadarshan Kopparad	2HN19EE009	EEE	
22	Prerana Rajangane	2HN19EE010	EEE	
23	shivalingappa Teli	2HN19EE011	EEE	
24	Suraj Drakshe	2HN19EE012	EEE	
25	Tehamim Rehamanbhai	2HN19EE013	EEE	
26	Vijaykumar Patil	2hn19ee014	EEE	
27	Akash Tukare	2hn20ee400	EEE	
28	Chirag vinod chougule	2HN20EE401	EEE	
29	Shivaprasad Doddamani	2HN20EE402	EEE	
30	Vaibhav Mugale	2HN20EE403	EEE	

Microsoft AI machine learning online classes in association with NASSCOM (ICT/Computing Skills)



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.
TRAINING AND PLACEMENT CELL

Training
VTU online
Classes
2020-21

TP Cell

Microsofts Al Machine Learning (

Notice/Circular

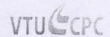
Date: 17/10/2020

All the eligible, interested and willing to prepare for the requirement of the event in all respects are informed to refer the following details of the event

Eligible Branch/Class & %age	BE (CSE, ECE, EEE & MECH)
Company/event name & Nature :	Microsoft's AI Machine Learning Online Classes in Association with NASSCOM
egistartion link:	https://www.microsoft.com/en- in/campaign/microsoftAIforstudents/
Details of course and Benfits:	Online classes will be deliveried through easy -to-consume modules including demos, hands on workshop and assignment at no cost to the students. The classes will be conducted in Batches between 19 th - 24 th October 2020
	Microsoft AI, Machine learning and data science expertise to students through a 3 part simulive learning series including demo and live Q & A at free of cost
	 Microsoft Al Classroom series is an initiative by Microsoft in association with NASSCOM FutureSkills® and supported by GitHub. The Al Classroom series is divided into three modules of 2.5 hours each; and includes live demos, hands-on experiments, and post session assignments to enable students to check their knowledge. Each module will have 2 hours of learning and 30 minutes of live Q & A session. These sessions are introduced by leading data scientists and Al influencers Post the workshop completion, an assessment will be conducted and the students get 3 attempts to clear the assessment
	 The certificate will be a joint certificate offered by Microsoft and NASSCOM FutureSkills® Exclusive Microsoft Official Course (MOC) material on AI with Azure lab access, \$100 Free Azure credit*, including, 25+ Azure services and 14+ developer tools, GitHub Student Developer Pack* including \$200k worth of tools and training, Certificate of Participation* for Microsoft AI Workshop, will be provided for registered students.

Opportunity will knock your door at any time, so your best preparation for the event will make 100% successful career and helps to reach TP Cell Goal very easily.





Visvesvaraya Technological University "Jnana Sangama", Belagavi-590018 Karnataka

Centralised Placement Cell (CPC)

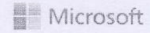
VTU Regional Office, RHCS Layout, Annapoorneshwari Nagar, Bangalore 560091 Email: placement@vtu.ac.in, https://vtu.ac.in/en/vtu-placement/

Ref: VTU CPC/Training/01/2020-21

Date: 15-10-2020

VTU CPC Coordinate:





in association with

NASSCOM futureskills

GitHub

Microsoft has joined forces with NASSCOM FutureSkills@ to deliver Microsoft's At. machine learning and data science expertise to students through a 3-part simulive. learning series including demos and live Q&A*

Upon successful completion of the course, you can download your Certificate of Participation at.

For more details please visit aka.ms/AI4Students

These online classes will be delivered through multiple

simulive sessions, at no cost to the students.



When

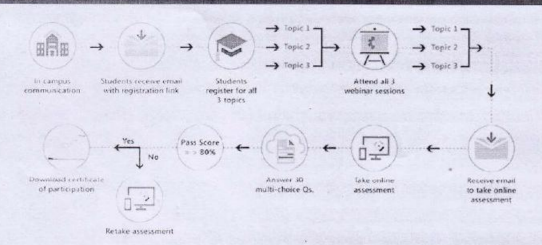
19.76 Orestor 2020



Where:

Simulive virtual sessions. Register for all 3 modules and get skilled at your own pace, from where you are.

How it works.



Register now

"Q&A will be via live chat with the subject matter experts.

Please refer to the following.

- Microsoft Al Classroom series is an initiative by Microsoft in association with NASSCOM FutureSkills® and supported by GitHub.
- The AI Classroom series is divided into three modules of 2.5 hours each; and includes live demos, hands-on experiments, and post session assignments to enable students to check their knowledge.

^{**}Conditions apply

- Each module will have 2 hours of learning and 30 minutes of live Q&A session.
 These sessions are introduced by leading data scientists and AI influencers.
- Post the workshop completion, an assessment will be conducted and the students get 3
 attempts to clear the assessment.
- The certificate will be a joint certificate offered by Microsoft and NASSCOM FutureSkills®
- Exclusive Microsoft Official Course (MOC) material on AI with Azure lab access, \$100 Free Azure credit*, including, 25 Azure services and 14 developes tools, GitHub Student Developer Pack* including \$200k worth of tools and training. Certificate of Participation* for Microsoft AI Workshop, will be provided for registered students.

Students should learn all 3 modules by choosing the date and timing of the modules based on their own pace by clicking and booking the time slot through the link.

On the registration page, please add name of your college/institute and City, in the field name "company name", to gain full benefits of the program.

VTU CPC wishes all the candidates a prosperous career ahead ...

*VTU CPC is only a platform to link the industry with the candidates for their placement needs and continuously working for enhancing the employability skills. VTUCPC is not responsible for any lapses in the programme. Publication of this notification is based on communication from NASSCOM.

Dr. Binoy Mathew, Director, VTU's Centralized Placement Cell (VTU CPC) Email: placement@vtu.ac.in Web: https://vtu.ac.in/en/vtu-placement/



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"Jnana Sangama", Belagavi - 590 018, Karnataka State, INDIA

Phone : (0831) 2405468 : (0831) 2405467 Fax : registrar@vtu.ac.in Email website: www.vtu.ac.in

Prof. A. S. Deshpande, B.E(Mech), M.Tech., Ph.D. Registrar

Ref. No.: VTU/PS/2020-21/ 306 4

Date: 16 OCT 2020

CIRCULAR

Sub: Microsoft's AI, Machine Learning and Data Science expertise to students through a 3- Part Simulive Learning Series including demos and live Q&A at free of cost-reg

Ref: e-mail dtd: 15.10.2020 from Driector, Centralized Placement Cell, VTU Regional Centre, Bengaluru.

With reference to the above subject, this is to inform that the Centralised Placement Cell (CPC) of Visvesvaraya Technological University would be corordinating Microsoft's Class Room Series for students to enhance their tech skills on Artificial Intelligence, Machine Learning and Data Science in association with NASSCOM. The online classes will be delivered through easy-to-consume modules including demos, hands-on workshop and assignments at no cost to the students. The classes will be conducted in batches between 19th - 24th October 2020.

For registration the interested students may visit the link: http://www.microsoft. com/en- in/campaign/microsoftAlforstudents/#modules and for more details of the program you may visit: aka.ms/AI4Students.

You are requested to bring the content of this circular to the notice of all students to get the maximum benefit in enhancing their tech skills and make use of a wonderful opportunity for the future through Microsoft in association with NASSCOM.

> By Order. 16.10.2000 REGISTRAR

1) The Principals of all the affiliated/autonomous/constituent engineering colleges of

2) The Chairpersons/Program Coordinators of all the Departments, Centre of PG Studies in Muddenahalli, Belagavi, Kalaburagi & Mysuru.

1) The Regional Directors (I/c), VTU's Regional Centres at Bengaluru, Belagavi, Kalaburgi and Mysuru for information.

2) The Director, ITISMU, VTU, Belagavi for information and uploading on the website.

The Secretary to V.C, VTU, Belagavi.

Microsoft AI, Machine Learning & Data Science in Association with NASSCOM By VTU CPC Training Attended Students List Virtual Mode from 19/10/2020 to 24/10/2020

SI.No	Name of the Student	USN	Branch
1	Abhishek Patil	2HN17CS001	Computer Science & Engineering
2	AKSHATA PATIL	2HN17CS002	Computer Science & Engineering
3	Ambika Ashok Uppaladinni	2hn17cs003	Computer Science & Engineering
4	ANKITA GUDODAGI	2HN17CS004	Computer Science & Engineering
5	Arun Hundaragi	2HN17CS005	Computer Science & Engineering
6	Aruna Anil Gadakari	2HN17CS006	Computer Science & Engineering
7	Chaitra Parunavar	2HN17CS008	Computer Science & Engineering
8	CHAITRA SHENDE	2HN17CS009	Computer Science & Engineering
9	Chandrashekhar Janti	2HN17CS010	Computer Science & Engineering
10	DEEPA NAIK	2HN17CS012	Computer Science & Engineering
11	Keerti Ichalakaranji	2HN17CS013	Computer Science & Engineering
12	Laxmi Aralimatti.	2HN17CS014	Computer Science & Engineering
13	MUSKAN NADAF	2HN17CS015	Computer Science & Engineering
_14	Namrata Karme	2HN17CS016	Computer Science & Engineering
15	Priyanka A Malabasari	2HN17CS018	Computer Science & Engineering
16	Rahat Mulla	2HN17CS019	Computer Science & Engineering
17	Revati Ramagouda Patil	2HN17CS020	Computer Science & Engineering
18	SAKSHI SARAWADI	2HN17CS022	Computer Science & Engineering
19	SANYUKTA SURESH PATIL	2HN17CS023	Computer Science & Engineering
20	Savita Annasab Girigowdar	2HN17CS024	Computer Science & Engineering
21	Shoib Naikwadi	2HN17CS027	Computer Science & Engineering
22	Shrinath Padalale	2HN17CS028	Computer Science & Engineering
23	Siddhalingayya Mathapati	2HN17CS029	Computer Science & Engineering
24	Spoorti shahapur	2hn17cs030	Computer Science & Engineering
25	Sukanya Shankar Araballi	2HN17CS031	Computer Science & Engineering
26	Suresh Adasule	2HN17CS032	Computer Science & Engineering
27	VAISHNAVI KALE	2HN17CS033	Computer Science & Engineering
28	Vidya Sanadi	2HN17CS035	Computer Science & Engineering
29	Vidyashri Janagoud	2hn17cs036	Computer Science & Engineering
30	Vinaya Hanji	2HN17CS037	Computer Science & Engineering
31	VINAYAK S MADIWAL	2HN17CS039	Computer Science & Engineering
32	YASH ANANT HUKKERI	2HN17CS041	Computer Science & Engineering
33	Sourabh Nagare	2HN18CS400	Computer Science & Engineering
34	SAHANA BASAVARAJ GUDASI	2HN16EC029	Electronics & Communication Engineering
35	Abhishek S Malgondkar	2HN17EC001	Electronics & Communication Engineering
36	Adarsh Madihalli	2HN17EC002	Electronics & Communication Engineering
37	Aishwarya Nanasaheb Patil	2hn17ec003	Electronics & Communication Engineering
38	AKSHATA CHANABASAPPA SHIVANNAVAR	2HN17EC004	Electronics & Communication Engineering
39	Amogh Daddi	2HN17EC005	Electronics & Communication Engineering
40	ARPITA BHAJANTRI	2HN17EC006	Electronics & Communication Engineering
41	Ashwini Rudrappa Kori	2HN17EC007	Electronics & Communication Engineering
42	Avinash Sunthe	2hn17ec008	Electronics & Communication Engineering
43	DANAMMA IRAPPA NERLI	2hn17ec009	Electronics & Communication Engineering
44	KIRAN KELAGINAMANI	2HN17EC010	Electronics & Communication Engineering
45	Laxmi patil	2HN17EC011	Electronics & Communication Engineering
46	Mallikarjun S Parandi	2HN17EC012	Electronics & Communication Engineering
47	Meenakshi Patil	2hn17ec013	Electronics & Communication Engineering
48	NIKHITA SHIVALING MANE	2HN17EC014	Electronics & Communication Engineering

49	NISARGA BAGALKOT	2HN17EC015	Electronics & Communication Engineering
50	Nityashree P Patil	2HN17EC016	Electronics & Communication Engineering
51	PAVITRA SANGAPPA RANJANAGI	2HN17EC017	Electronics & Communication Engineering
52	Preeti Masodage .	2HN17EC021	Electronics & Communication Engineering
53	Priyanka Talagade	2hn17ec022	Electronics & Communication Engineering
54	Sangeeta Ragha	2hn17ec023	Electronics & Communication Engineering
55	SAPNA T YEGAPPAGOL	2HN17EC024	Electronics & Communication Engineering
56	SHIVANI UMESH KANERKAR	2HN17EC025	Electronics & Communication Engineering
57	shraddha s muradunde	2hn17ec026	Electronics & Communication Engineering
58	SHRUTI SUBHASH MURADUNDE	2HN17EC027	Electronics & Communication Engineering
59	Sneha Bannuri	2HN17EC028	Electronics & Communication Engineering
60	Snehal Gurav	2HN17EC029	Electronics & Communication Engineering
61	Sunita R Hamidwade	2hn17ec030	Electronics & Communication Engineering
62	SUPRIYA KULKARNI	2HN17EC031	Electronics & Communication Engineering
63	Surekha Hubballi	2hn17ec032	Electronics & Communication Engineering
64	Vaishali N Muchandi	2hn17ec033	Electronics & Communication Engineering
65	VEENA PATIL	2hn17ec035	Electronics & Communication Engineering
66	Vinayak Tupparotti	2HN17EC037	Electronics & Communication Engineering
67	Praveen janamatti	2HN15EE035	Electrical & Electronics Engineering
68	GURURAJ PANDARINATH BADIGER	2HN16EE012	Electrical & Electronics Engineering
69	Malikrehan Darur	2HN16EE018	Electrical & Electronics Engineering
70	Sachin Basappa Shirigiri	2HN16EE032	Electrical & Electronics Engineering
71	Shinde Sayali Sidram	2HN16EE037	Electrical & Electronics Engineering
72	Prajakta maradi	2hn17ec019	Electrical & Electronics Engineering
73	Abhijeet Bhimappa Devarushi	2HN17EE001	Electrical & Electronics Engineering
74	Akshata Basagouda Patil	2hn17ee002	Electrical & Electronics Engineering
75	Anjuma mulla	2HN17EE003	Electrical & Electronics Engineering
76	KALMESH RENDALE	2HN17EE005	Electrical & Electronics Engineering
77	Kaveri Kamat	2HN17EE006	Electrical & Electronics Engineering
78	Mahesh bheemashankar Pattar	2HN17EE007	Electrical & Electronics Engineering
79	Manisha S Jugulakar	2hn17ee008	Electrical & Electronics Engineering
80	Megha Prakash Ambi	2HN17EE009	Electrical & Electronics Engineering
81	Nadira Choudhari	2hn17ee010	Electrical & Electronics Engineering
82	Rajeshwari Ishwarappa Baradi	2HN17EE011	Electrical & Electronics Engineering
83	Rekha A Paraganve	2HN17EE012	Electrical & Electronics Engineering
84	SACHIN KALLOLE	2HN17EE013	Electrical & Electronics Engineering
85	SURAJ SUNIL PATIL	2HN17EE015	Electrical & Electronics Engineering
86	Janardhan Shingade	2HN18EE401	Electrical & Electronics Engineering
87	POOJA.RAVASAHEB.KESTE	2HN18EE402	Electrical & Electronics Engineering
88	PRAVEEN PATIL	2HN18EE403	Electrical & Electronics Engineering
89	RANJANA BASAVARAJ KADAM	2HN18EE404	Electrical & Electronics Engineering
90	Shridhar Patil	2HN18EE406	Electrical & Electronics Engineering
91	Sumant Jatti	2HN18EE407	Electrical & Electronics Engineering
92	ABHISHEK JAMAKHANDI	2HN17ME002	Mechanical Engineering
93	AJIT PRAKASH POOJARI	2hn17me003	Mechanical Engineering
94	ANJANA HUNACHYALI	2HN17ME007	Mechanical Engineering
95	Basavaraj Annasab Daballi	2HN17ME009	Mechanical Engineering
96	Deepak Mudasi	2HN17ME012	Mechanical Engineering
97	DHIRAJ GONDHALI	2HN17ME013	Mechanical Engineering
98	Girish chougala	2HN17ME015	Mechanical Engineering
99	IMAMHUSSAIN Z NAIKWADE	2HN17ME016	Mechanical Engineering
100		2HN17ME018	Mechanical Engineering
101	The state of the s	2HN17ME020	Mechanical Engineering
102		2hn17me025	Mechanical Engineering
102	NINGARAJ BUDI	2HN17ME028	Mechanical Engineering

	PRATEEK PRAKASH NILAJI	2hn17me032	Mechanical Engineering
_	Rahul chougula	2HN17ME035	Mechanical Engineering
106	Roshan b antannavar	2HN17ME039	Mechanical Engineering
107	Sachin Chunamuri	2hn17me041	Mechanical Engineering
108	Sanket Sanjay Shetake	2HN17ME043	Mechanical Engineering
109	Shivananad G Haranatti	2HN17ME046	Mechanical Engineering
110	SHREYANSH BELAVI	2HN17ME047	Mechanical Engineering
111	SUDHAKAR REDDY	2HN17ME052	Mechanical Engineering
112	Suresh Naganuri	2HN17ME056	Mechanical Engineering
113	VAIBHAV RANABA PATIL	2HN17ME059	Mechanical Engineering
114	Vinay Mathapati	2HN17ME062	Mechanical Engineering
115	Vinayak vijayanagare	2HN17ME063	Mechanical Engineering
116	YASHOD MAHABALESHWAR BADAGAVI	2HN17ME064	Mechanical Engineering

Seventh sense talent solution, company specific training for all MNC with current recruitment (ICT & Computing Skills)



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.

TRAINING & PLACEMENT CELL

TP Cell Training Seventh Sense 2020-21

Date: 28/09/2020

Notice/Circular

All the eligible, interested and willing to prepare for the requirement of the event in all respects are informed to

Eligible Branch/Class & %Age BE (CSE, ECE, EEE & MECH) 2021 Batch		
Name & Nature Seventh sense Talent Solution		
Type of training:	Company Specific training for All MNC with current recruitment	
Qualification:	B.E/B.Tech (Any All stream)	
Placement offer to every students:	50 ASSURED PLACEMENT OPPORTUNITIES TO EVERY STUDENT of EVERY BRANCH (Min Rs 3 LAKHS Package)	
Training Schedule:	29/09/2020 to 17/10/2020	
Mode of Training:	Virtual Mode	
For Attending Training visit site:	https://www.seventhsensetalent.com/	

Hirasugar Institute of Technology Nidasoshi- 591236, Dt.: Belgaum



Training schedule for Final Year Engineering students of HSIT - Seventh Sense 1 message

Rajeev Swamy <rajeev.swamy@seventhsensetalent.com>

Mon, Sep 28, 2020 at 11:56 AM

To: placement@hsit.ac.in

Cc: Vinod Prabhu < vinod.prabhu@seventhsensetalent.com>, Principal HIT < principal@hsit.ac.in>

Dear Respected N. M. Patel Sir,

Greetings of the day.

Please find attached training schedule for final year students for whom we are offering 72 hours of TCS Specific Training. Please note that the training is due to commence from tomorrow i.e. 29/09/2020 (Tuesday).

Session timings as discussed are Slot 1- 10 am to 12 pm Slot 2 - 2 pm to 4 pm.

We will need to create a WhatsApp group for this batch so the session links can be shared with all the students in time.

Please you to please do the needful and add me to the group.

Please call me for any further clarifications

Best Regards, Rajeev Swamy

Vice President - Sales & Operations

Mob - 0091 87928 00007

Failure to attempt is the biggest failure.

Training Schedule for TCS Specific Training for the Final Year Students of HSIT
Seventh Sense.xlsx

12K

+ Day	Date	Timings	Topics	
David	20/0/2020	10:00 AM to 12:00 PM	Probability	
Day 1	29/9/2020	2:00 PM to 4:00 PM	Probability Tenses Para Jumbles Cloze Passage Technical Logarithms+ Numbers Geometry Vocabulary+ Phrasal Verb Mensurations Technical Permutation Combination Technical Time and work Technical Sentence Correction Technical Progressions Technical	
D 2	20/0/2020	10:00 AM to 12:00 PM	Para Jumbles	
Day 2	30/9/2020	2:00 PM to 4:00 PM	Cloze Passage	
Day 3	10.01.30	10:00 AM to 12:00 PM	Technical	
Day 3	10-01-20	2:00 PM to 4:00 PM	Logarithms+ Numbers	
Day 4	10-03-20	10:00 AM to 12:00 PM	Geometry	
Day 4	10-03-20	2:00 PM to 4:00 PM	Vocabulary+ Phrasal Verb	
Day 5	10-04-20	10:00 AM to 12:00 PM	Mensurations	
Day 5	10-04-20	2:00 PM to 4:00 PM	Technical	
David	10.05.30	10:00 AM to 12:00 PM	Permutation Combination	
Day 6	10-05-20	2:00 PM to 4:00 PM	Vocabulary+ Phrasal Verbs Mensurations Technical Permutation Combination Technical Time and work Technical Sentence Correction Technical Progressions Technical Time Speed and Distance	
Day 7	10.06.70	10:00 AM to 12:00 PM	Time and work	
Day 7	10-06-20	2:00 PM to 4:00 PM	Probability Tenses Para Jumbles Cloze Passage Technical Logarithms+ Numbers Geometry Vocabulary+ Phrasal Verbs Mensurations Technical Permutation Combination Technical Time and work Technical Sentence Correction Technical Progressions Technical Simple Interest Technical Compond Interest Technical Technical Technical	
D 8	10.07.70	10:00 AM to 12:00 PM	Sentence Correction	
Day 8	10-07-20	2:00 PM to 4:00 PM	Time and work Technical Sentence Correction Technical Progressions Technical	
Dru 0	10.08.70	10:00 AM to 12:00 PM	Progressions	
Day 9	10-08-20	2:00 PM to 4:00 PM	Technical	
Day 10	10-09-20	10:00 AM to 12:00 PM	Time Speed and Distance	
Day 10	10-09-20	2:00 PM to 4:00 PM	Technical	
Day 11	10-10-20	10:00 AM to 12:00 PM	Simple Interest	
Day 11	10-10-20	2:00 PM to 4:00 PM	Technical	
Day 12	10-11-20	10:00 AM to 12:00 PM	Compond Interest	
Day 12	10-11-20	2:00 PM to 4:00 PM	Sentence Correction Technical Progressions Technical Time Speed and Distance Technical Simple Interest Technical Compond Interest	
Day 13	10-12-20	10:00 AM to 12:00 PM	Technical	
Day 13	10-12-20	2:00 PM to 4:00 PM	Technical	
Day 14	13/10/2020	10:00 AM to 12:00 PM	Equations	
Day 14	13/10/2020	2:00 PM to 4:00 PM	Technical	
Day 15	14/10/2020	10:00 AM to 12:00 PM	Profit and Loss	
Day 15	14/10/2020	2:00 PM to 4:00 PM	Technical	
Day 16	15/10/2020	10:00 AM to 12:00 PM	Percentages	

Day 10	13/10/2020	2:00 PM to 4:00 PM	Technical
Day 17	16/10/2020	10:00 AM to 12:00 PM	Prepositions+ Vocabulary
		2:00 PM to 4:00 PM	Technical
Day 18	17/10/2020	10:00 AM to 12:00 PM	Forms of voice and Speech
		2:00 PM to 4:00 PM	Technical

		"Hirasugar Institute of Technology" "TCS Specific Practice Test Paper"			SEVENTH SENS	
Sl.No	Name	Email	Mobile Number	USN / PRN	Branch / Department	Marks
1	Aruna Gadakari	arunagad1998@gmail.com	9.18311E+11	2hn17cs006	Computer Science Engg	16
2	Revati	rrp29101999@gmail.com	9.1702E+11	2HN17CS020	Computer Science Engg	10
3	Surekha Hubballi	hubballisurekha48@gmail.com	9.17761E+11	2hn17ec032	Electronics and Communication Engg	17
4	Ningaraj Budi	ningarajbudi@gmail.com	9.17338E+11	2HN17ME028	Mechanical Engg	11
5	RAHUL ANNASAHEB CHOUGULA	rahulchougula22@gmail.com	9.19037E+11	2HN17ME035	Mechanical Engg	15



PLACEMENT OFFERS AT HSIT, Nidasoshi THROUGH

PLACE SENSE 2021

Please find below the list of selections from HSIT, Nidasoshi along with their department/email and the companies from which the offers have been obtained (names of companies in which HSIT students are selected is written in alphabetical order)

SL. NO	Company	Number of Selects	Full Name of the selects	Department/Email
		6	Mallikarjun S Parandi	ECE
			Rahul Chougula	Mechanical
	Elcamino Software Pvt Ltd		Amogh Daddi	* ECE
1			Vinayak madiwal	CSE
			Vinay Mallayya Mathapati	MECH
			Deepak Suresh Talwar	Mechanical
2	2 Seventh Sense Talent Solutions 2	Several Series Fallent	Snehal Gurav	ECE
2			Yashod M Badagavi	Mech
3	SKOLAR	1	Pavitra Ranjanagi	pavitraranjanagi@gmail.com
	Technologics Global Pvt Ltd	4	Akshata	CSE
			Preeti Masodage	ECE
4			Anjuma mulla	EEE
			Mahantesh Kamate	MECH
5.	Verzeo	2	Prajwal kadam	prajwalkadam1999@gmail. com
Э.			Preeti Masodage	masodagepreeti@gmail.co m

Hirasugar Institute of Technology info@seventisensetalent.com

College Name: Hirasugar Institute of Technology, Nidasoshi Seventh Sense Training Attended Students List Virtual Mode from 29/09/2020 to 17/10/2020

SI.No	Name of the Student	USN	Branch
1	ABHISHEK JAMAKHANDI	2HN17ME002	Mechanical Engineering
2	AJIT PRAKASH POOJARI	2hn17me003	Mechanical Engineering
3	ANJANA HUNACHYALI	2HN17ME007	Mechanical Engineering
4	Basavaraj Annasab Daballi	2HN17ME009	Mechanical Engineering
5	Deepak Mudasi	2HN17ME012	Mechanical Engineering
6	DHIRAJ GONDHALI	2HN17ME013	Mechanical Engineering
7	Girish chougala	2HN17ME015	Mechanical Engineering
8	IMAMHUSSAIN Z NAIKWADE	2HN17ME016	Mechanical Engineering
9	Kenchappa kattikar	2HN17ME018	Mechanical Engineering
10	MAHANTESH KAMATE	2HN17ME020	Mechanical Engineering
11	Mrutyunjaya Mahantesh Shiragannavar	2hn17me025	Mechanical Engineering
12	NINGARAJ BUDI	2HN17ME028	Mechanical Engineering
13	PRATEEK PRAKASH NILAJI	2hn17me032	Mechanical Engineering
14	Rahul chougula	2HN17ME035	Mechanical Engineering
15	Roshan b antannavar	2HN17ME039	Mechanical Engineering
16	Sachin Chunamuri	2hn17me041	Mechanical Engineering
17	Sanket Sanjay Shetake	2HN17ME043	Mechanical Engineering
18	Shivananad G Haranatti	2HN17ME046	Mechanical Engineering
19	SHREYANSH BELAVI	2HN17ME047	Mechanical Engineering
20	SUDHAKAR REDDY	2HN17ME052	Mechanical Engineering
21	Suresh Naganuri	2HN17ME056	Mechanical Engineering
22	VAIBHAV RANABA PATIL	2HN17ME059	Mechanical Engineering
23	Vinay Mathapati	2HN17ME062	Mechanical Engineering
24	Vinayak vijayanagare	2HN17ME063	Mechanical Engineering
25	YASHOD MAHABALESHWAR BADAGAVI	2HN17ME064	Mechanical Engineering
26	Praveen janamatti	2HN15EE035	Electrical & Electronics Engineering
27	GURURAJ PANDARINATH BADIGER	2HN16EE012	Electrical & Electronics Engineering
28	Malikrehan Darur	2HN16EE018	Electrical & Electronics Engineering
29	Sachin Basappa Shirigiri	2HN16EE032	Electrical & Electronics Engineering
30	Shinde Sayali Sidram	2HN16EE037	Electrical & Electronics Engineering
31	Prajakta maradi	2hn17ec019	Electrical & Electronics Engineering
32	Abhijeet Bhimappa Devarushi	2HN17EE001	Electrical & Electronics Engineering
33	Akshata Basagouda Patil	2hn17ee002	Electrical & Electronics Engineering
34	Anjuma mulla	2HN17EE003	Electrical & Electronics Engineering
35	KALMESH RENDALE	2HN17EE005	Electrical & Electronics Engineering
36	Kaveri Kamat	2HN17EE006	Electrical & Electronics Engineering
37	Mahesh bheemashankar Pattar	2HN17EE007	Electrical & Electronics Engineering
38	Manisha S Jugulakar	2hn17ee008	Electrical & Electronics Engineering
39	Megha Prakash Ambi	2HN17EE009	Electrical & Electronics Engineering
40	Nadira Choudhari	2hn17ee010	Electrical & Electronics Engineering
41	Rajeshwari Ishwarappa Baradi	2HN17EE011	Electrical & Electronics Engineering
42	Rekha A Paraganve	2HN17EE012	Electrical & Electronics Engineering
43	SACHIN KALLOLE	2HN17EE013	Electrical & Electronics Engineering
44	SURAJ SUNIL PATIL	2HN17EE015	Electrical & Electronics Engineering
45	Janardhan Shingade	2HN18EE401	Electrical & Electronics Engineering
46	POOJA.RAVASAHEB.KESTE	2HN18EE402	Electrical & Electronics Engineering
47	PRAVEEN PATIL	2HN18EE403	Electrical & Electronics Engineering
48	RANJANA BASAVARAJ KADAM	2HN18EE404	Electrical & Electronics Engineering
49	Shridhar Patil	2HN18EE404	Electrical & Electronics Engineering
50	Sumant Jatti	2HN18EE407	Electrical & Electronics Engineering
51	SAHANA BASAVARAJ GUDASI	2HN16EC029	Electronics & Communication Engineering

52	Abhishek S Malgondkar	2HN17EC001	Electronics & Communication Engineering
53	Adarsh Madihalli	2HN17EC002	Electronics & Communication Engineering
54	Aishwarya Nanasaheb Patil	2hn17ec003	Electronics & Communication Engineering
55	AKSHATA CHANABASAPPA SHIVANNAVAR	2HN17EC004	Electronics & Communication Engineering
56	Amogh Daddi	2HN17EC005	Electronics & Communication Engineering
57	ARPITA BHAJANTRI	2HN17EC006	Electronics & Communication Engineering
58	Ashwini Rudrappa Kori	2HN17EC007	Electronics & Communication Engineering
59	Avinash Sunthe	2hn17ec008	Electronics & Communication Engineering
60	DANAMMA IRAPPA NERLI	2hn17ec009	Electronics & Communication Engineering
61	KIRAN KELAGINAMANI	2HN17EC010	Electronics & Communication Engineering
62	Laxmi patil	2HN17EC011	Electronics & Communication Engineering
63	Mallikarjun S Parandi	2HN17EC012	Electronics & Communication Engineering
64	Meenakshi Patil	2hn17ec013	Electronics & Communication Engineering
65	NIKHITA SHIVALING MANE	2HN17EC014	Electronics & Communication Engineering
66	NISARGA BAGALKOT	2HN17EC015	Electronics & Communication Engineering
67	Nityashree P Patil	2HN17EC016	Electronics & Communication Engineering
68	PAVITRA SANGAPPA RANJANAGI	2HN17EC017	Electronics & Communication Engineering
69	Preeti Masodage	2HN17EC021	Electronics & Communication Engineering
70	Priyanka Talagade	2hn17ec022	Electronics & Communication Engineering
71	Sangeeta Ragha	2hn17ec023	Electronics & Communication Engineering
72	SAPNA T YEGAPPAGOL	2HN17EC024	Electronics & Communication Engineering
73	SHIVANI UMESH KANERKAR	2HN17EC025	Electronics & Communication Engineering
74	shraddha s muradunde	2hn17ec026	Electronics & Communication Engineering
75	SHRUTI SUBHASH MURADUNDE	2HN17EC027	Electronics & Communication Engineering
76	Sneha Bannuri	2HN17EC028	Electronics & Communication Engineering
77	Snehal Gurav	2HN17EC029	Electronics & Communication Engineering
78	Sunita R Hamidwade	2hn17ec030	Electronics & Communication Engineering
79	SUPRIYA KULKARNI	2HN17EC031	Electronics & Communication Engineering
80	Surekha Hubballi	2hn17ec032	Electronics & Communication Engineering
81	Vaishali N Muchandi	2hn17ec033	Electronics & Communication Engineering
82	VEENA PATIL	2hn17ec035	Electronics & Communication Engineering
83	Vinayak Tupparotti	2HN17EC037	Electronics & Communication Engineering
84	Abhishek Patil	2HN17CS001	Computer Science & Engineering
85	AKSHATA PATIL	2HN17CS002	Computer Science & Engineering
86	Ambika Ashok Uppaladinni	2hn17cs003	Computer Science & Engineering
87	ANKITA GUDODAGI	2HN17CS004	Computer Science & Engineering
88	Arun Hundaragi	2HN17CS005	Computer Science & Engineering
89	Aruna Anil Gadakari	2HN17CS006	Computer Science & Engineering
90	Chaitra Parunavar	2HN17CS008	Computer Science & Engineering
91	CHAITRA SHENDE	2HN17CS009	Computer Science & Engineering
92	Chandrashekhar Janti	2HN17CS010	Computer Science & Engineering
93	DEEPA NAIK	2HN17CS012	Computer Science & Engineering
94	Keerti Ichalakaranji	2HN17CS013	Computer Science & Engineering
95	Laxmi Aralimatti.	2HN17CS014	Computer Science & Engineering
96	MUSKAN NADAF	2HN17CS015	Computer Science & Engineering
97	Namrata Karme	2HN17CS016	Computer Science & Engineering
98	Priyanka A Malabasari	2HN17CS018	Computer Science & Engineering
99	Rahat Mulla	2HN17CS019	Computer Science & Engineering
100		2HN17CS020	Computer Science & Engineering
101	SAKSHI SARAWADI	2HN17CS022	Computer Science & Engineering
102		2HN17CS023	Computer Science & Engineering
103		2HN17CS024	Computer Science & Engineering
103		2HN17CS027	Computer Science & Engineering
104		2HN17CS027	Computer Science & Engineering
102	Siddhalingayya Mathapati	2HN17CS029	Computer Science & Engineering

			(1)
	Spoorti shahapur	2hn17cs030	Computer Science & Engineering
108	Sukanya Shankar Araballi	2HN17CS031	Computer Science & Engineering
	Suresh Adasule	2HN17CS032	Computer Science & Engineering
110	VAISHNAVI KALE	2HN17CS033	Computer Science & Engineering
	Vidya Sanadi	2HN17CS035	Computer Science & Engineering
112	Vidyashri Janagoud	2hn17cs036	Computer Science & Engineering
113	Vinaya Hanji	2HN17CS037	Computer Science & Engineering
114	VINAYAK S MADIWAL	2HN17CS039	Computer Science & Engineering
	YASH ANANT HUKKERI	2HN17CS041	Computer Science & Engineering
116	Sourabh Nagare	2HN18CS400	Computer Science & Engineering

National level webinar on job opportunities for mechanical and civil engineers after covid-19 in FEM (ICT & Computing Skills)



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

2020-21 (ODD)

TP Cell

Training Activity Report

Activity Report

Date and Time	31st August 2020 at 11.00AM
Name of Activity	"A National Level Webinar on Job Opportunities for Mechanical & Civil Engineers after Covid-19 in FEM".
Type of Activity	Learning new technologies
Target Audience	Mechanical & Civil Engineering Students.
Number of Audience	120+
Activity In-charge	Prof. Mohan A Gholap

About the Activity:

A National level webinar on "Job Opportunities for Mechanical & Civil Engineers after Covid-19 in FEM" was organized for all the Mechanical and Civil engineering across the country. Objective of the event was to give awareness among students regarding job opportunities for Mechanical and Civil engineers in FEM. The resource person for this webinar was Mr. Vijayvithal Illal, Director, Cad Vision R & D, Bengaluru. During the session resource person explained the basics of FEM, and later he explained in detail regarding how students can develop different skills in FEM and how these will help them to get job.

During this seminar there was there was question and answering session, where many students asked lot of questions regarding FEM. The resource person clarified all the queries from the students. The session was very useful the students, wherein students understood lot of stuff related FEM.

As the webinar was National level a total of 120+ engineering students across the country attend and got benefitted.

SI. No.	Objective of the Activity	Relevance to POs
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

Prof. Mohan A Gholap Activity In-charge

To

The Principal

Hirasugar Institute of Technology,

Nidasoshi-591236

Subject: Regarding permission to conduct online webinar on "Job Opportunities for Mechanical & Civil Engineers after Covid-19 in FEM.

Respected Sir,

With reference to the above cited subject, Training & Placement Cell in association with CADVISION R & D Bengaluru is organizing a National Level Online Webinar on "Job Opportunities for Mechanical & Civil Engineers after Covid-19 in FEM" on 31/08/2020 at 11.00am.

Hence I request you to permit for the same.

Thanking You

Yours Faithfully

(Prof. N M Patel)



S. J. P. N. Trust's Hirasugar Institute of Technology, Nidasoshi - 591 236

Dist.: Belagavi. Karnataka.

"INCULCATING VALUES, PROMOTING PROSPERITY"

(Affiliated to Visvesvaraya Technological University, Belagavi.and Approved by All India Council for Technical Education, New Delhi.)

Accredited at "A" Grade by NAAC
Programs Accredited by NBA: CSE, ECE, EEE & ME.

Prof. S. C. Kamate Principal

Ref.: HIT/NDS/ 7 P. ((11/331/2020-21

Date: 14/09/2020

To Mr. Vijayavitthal Illal Director CADVISION R&D, Benagaluru

LETTER OF APPRECIATION

Dear Sir,

We thank you profusely for accepting our invitation and having conducted A National Level Webinar on "Job Opportunities for Mechanical and Civil Engineers after Covid-19 in FEM", organized by Training and Placement Cell, Hirasugar Institute of Technology, Nidasoshi on 31st August 2020, despite of your busy schedule and personal commitments. We appreciate your kind gesture in this regard. The webinar was very much informative and it was useful for all the participants.

We further thank you for enlightening our students for sharing your experience during the webinar. Our students will definitely inculcate the experience you have shared with us. We expect same kind of cooperation in future.

With my best personal regards and thanks.

Prof. Mohan A Gholap

Webinar Coordinator

Prof. Nyamatulla M Patel

Training & Placement Officer

S.J.P.N TRUST'S



HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI-591236





APPROVED BY AICTE, RECOGNIZED BY GOVT. OF KARNATAKA.

AFFILIATED TO VTU, BELAGAVI

ACCREDITED AT 'A' GRADE BY NAAC

PROGRAMMES ACCREDITED BY NBA: CSE, ECE, EEE, & MECH





TRAINING & PLACEMENT CELL, HIT, NIDASOSHI IN ASSOCIATION WITH CADVISION R&D, BENGALURU IS ORAGANIZING

A National Level Webinar on "Job Opportunities for Mechanical & Civil Engineers After Covid-19 in FEM"



Resource Person: Shri. Vijayavithal Illal Director, CADVISON R&D, Bengaluru.

Registration Link: Free Registration

Event Coordinator
Prof. Mohan A Gholap
Asst. Prof, Dept. of CSE
HIT, Nidasoshi

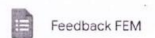
Date: 31/08/2020 Time: 11.00am

https://forms.gle/pzyFTLALveULrn7V6 E-Certificate to all the Participants

Convener
Prof. Nyamatulla M Patel
TPO,
HIT, Nidasoshi

Mentor Dr. S C Kamate Principal HIT, Nidasoshi

For More Information Contact: 8660535525/ 9739619661











Questions

Responses

Settings

Total points 0

60 responses

1.86

Accepting responses



Summary

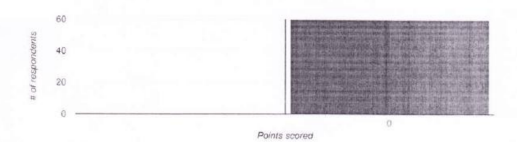
Question

Individual

Insights

Average 0 / 0 points Median 0 / 0 points Range 0 - 0 points

Total points distribution



Scores

Release scores

Email	Score / 0	Score released
nmpatel.ece@hsit.ac.in	0	Sep 1 2 43 PM
hurakadlianup@gmail.com	0	Sep 1 2 49 PM
ragugadi1998@gmail.com	0	Sep 1 2 49 PM
pvvp02@gmail.com	0	Sep 1 2.50 PM
maheshnrathod7@gmail.com	0	Sep 1 2 50-PM

2. In the second of the second		
Email	Score / 0	Score released
sureshnaganuri133@gmail.com	0	Sep 1 2:50 PM
adityadeshpande179@gmail.com	0	Sep 1 2:50 PM
vinaymathapati7799@gmail.com	0	Sep 1 2:50 PM

Name of Participant (to be printed in e-certificate)

60 responses

THIRUPATHI M

Mallayya mane

Aishwarya Prakash Ghorpade

Sasidhar Gurugubelli

Mr Nyamatulla M Patel

Vignesh B Mallapur

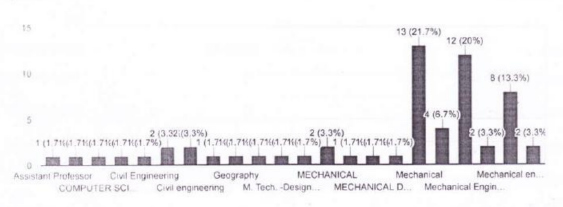
Jyotiba D Naik

Vyravan.A

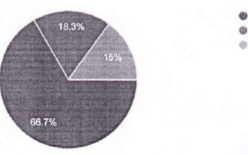
RAVASAHEB BAJRANG PATIL

Department

60 responses

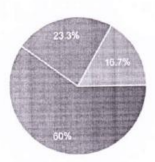


Institution/Organization Details (to be printed in e-certificate) 60 responses GMR Institute of Technology KLE Technological University THIAGARAJAR COLLEGE OF ENGINEERING Thiagarajar college of engineering KLE Dr. M.S. Sheshgiri College of Engineering and Technology Kle technological University hubballi Biluru Gurubasava Mahaswamiji institute of Technology Mudhol HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI 591236 Hira sugar institute of technology Nidasoshi Does this event helped you to understand the Basics of FEM 60 responses Strongly Agree Moderately Agree



Does this event meet you expectations.

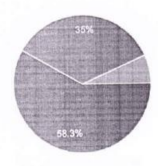
60 responses



- Strongly Agree
- Moderately Agree
- Agree

Presentation by Speaker.

60 responses



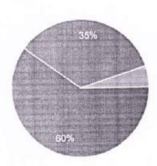
Excellent

Good

@ Fair

Overall opinion about the event.

60 responses



Excellent

Good

Fair

FUEL Future skills program (ICT & Computing Skills)



Nyamat Patel <nmpatel.ece@hsit.ac.in>

Ref- Prof. Mahesh Gadag Future Skills Partnership (FUEL)

1 message

Sujit FUEL <sujit@studentsfuel.org> Tue, Jun 30, 2020 at 8:52 PM To: nmpatel.ece@gmail.com, nmpatel.ece@hsit.ac.in, maheshgadag.ece@hsit.ac.in, mahgadag@gmail.com

boxbe Sujit FUFL (sujit@studentsfuel.org) added themselves to your Guest Line | Azmour them the

Respected Sir,

It was indeed a pleasure speaking with you. With reference to FUEL Future Skills program,

I am herewith introducing FUEL for kind knowledge and could be circulated:

FUEL was founded by Ketan Deshpande at the age of 19 (Ashoka Fellow and Pavate Fellow to Cambridge University). FUEL (Friends Union for Energizing Lives) is a credible non-profit organization engaged in skill development, providing career counselling and assistance, scholarships, career coaching for needy youth in India. Over the last 10 years FUEL has impacted over 10 Lakh youth across India and East Africa. FUEL has extensively supported children of army personnel & police children. FUEL has worked on many projects in the skill development sector impacting more than 50,000 youth of India. It has scaled over the last 13 years and impacted over 10 Lakh youth across India and East Africa and has a mission to impact 1 Crore youth by 2025.

FUEL is supported by HDFC Bank, Citi Foundation, Standard Chartered, ANZ, Eaton, Hero Motocorp, HSBC, Castrol, LinkedIn, NITI Aayog & AICTE etc.

FUEL VIDEO: https://bit.ly/FUELVIDEO

FUEL Future Skill Training: Due to COVID PANDEMIC, We are providing online training on AI, IOT, Digital Marketing, Blockchain and 3D Printing through online applications. On successful completion of these training FUEL will provide certificates, which will boost their career and add value in their profile. These courses are FREE OF COST. Placement support will be provided to the students on successfully completing the training.

Terms:

- Each student has to register with us and provide photo and ID proof.
- · Registered students have to complete the online training on the given duration and the online examination.
- · Certificate will be provided on successfully completing the training.
- . Students who do not complete the online course on time will not be provided with a certificate.
- . The college will monitor the students on successfully completing the online training.
- The college shall provide the data of the final and pre final year data of students to contact for the

Please kindly look at our request and kindly provide us Final year and Pre-final students data

Awaiting your reply.



Feedback and collaboration for an upcoming webinar from FUEL

1 message

Mehboob FUEL <mehboob@studentsfuel.org>

Fri, Aug 7, 2020 at 1.45 PM

To: nmpatel.ece@hsit.ac.in

Cc: raj fuel <raj@studentsfuel.org>, Sujit FUEL <sujit@studentsfuel.org>, Iranna FUEL <iranna@studentsfuel.org>

Respected Mr. N.M.Patel

We wanted to reach out to let you know that working with on Fuel Future Skills project has been a pleasure. We truly appreciate your support.

FUEL has been working to help the youth of India through various CSR initiatives. Future Skills program is one of the CSR initiatives. Your feedback will help us to improve the things which will ultimately beneficial for the students.

Take a few minutes to fill out the form. Follow this link https://bit.ly/2PmGYE8

Also, we at FUEL doing weekly webinars with the subject experts from various corporates on topics like Cloud computing, Al, IoT, Communication, Interview Skills, and many more where experts share their experiences and some exclusive insights.

You can ask the students from your college to take the benefit of this. This will definitely help them in their placements and other activities.

Here are some past webinar links for your reference.

- 1. Cloud Computing
- 2. Interview Skills
- 3. Workplace Communication

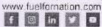
Students can register for our upcoming webinar here https://bit.ly/webinar8auq

Along with these students can take our Foundational Aptitude Course as well at no cost. All year (FE/SE/TE/BE) students can take benefit from this course.

Here is the link Foundational Aptitude

Thank you

Mehaboob Dodamani Project Co-ordinator, FUEL(Friends Union For Energising lives.) 38845/C4135 [mehbood@studentsfue.org.



Create your own email signature

List of students Registered for FUEL - Future skills program

SL NO	Full Name	Email	Location	Registered (FUEL Registartion form) ?
1	Rashmi Uday Pawar	pawarrashmi888@gmail.com	Belagavi	Registered
2	Mohammadsohail Badkar	badkarsohail96@gmail.com	Belagavi	Registered
3	Veenashri boragalli	veenusb1998@gmail.com	Belagavi	Registered
4	Maheshwari P Angadi	maheshwariangadi77@gmail.com	Belagavi	Registered
5	Akshatha Shigureppa Aribenchi	akshathasa143@gmail.com	Belagavi	Registered
6	Sachin satappa khot	khots61@gmail.com	Belagavi	Registered
7	Shweta chougale	shwetachougale1998@gmail.com	Belagavi	Registered
8	Prakash Rathod	prakashbrathod157@gmail.com	Belagavi	Registered
9	Saikumar Mallikarjun Gadag	saikumarmg8@gmail.com	Belagavi	Registered
10	Ninganna karaganwakar	ningannakaraganwakar39@gmail.	Belagavi	Registered
11	kiran Hipparagi	kiranhipparagik@gmail.com	Belagavi	Registered
12	Priyanka Chougule	priyankachougule0705@gmail.com	Belagavi	Registered
13	AISHWARYA PATIL	patilaishub98@gmail.com	Belagavi	Registered
14	Ramagoud Bharamappa B Patil	rmgudpatil420@gmail.com	Belagavi	Registered
15	Sagar basappa mulakuri	sagarmulakuri@gmail.com	Belagavi	Registered
16	Shweta S Dharmatti	shwetadharmatti1998@gmail.com	Belagavi	Registered
17	Siddakumar Narasing More	siddumore30@gmail.com	Belagavi .	Registered
18	Sourav V S	vssourav3@gmail.com	Belagavi	Registered
19	Kumara R N	kumararn55@gmail.com	Belagavi	Not Registered
20	Shamanesh S Dabbagol	shamaneshdabbagol@gmail.com	Belagavi	Registered
21	Ratnavva hittalamani	ratnahittalamani12@gmail.com	Belagavi	Registered
22	Swapna Harake	swapnaharake22@gmail.com	Belagavi	Registered
23	Vinayak Tupparotti	vinayakbt64@gmail.com	Belagavi	Registered
24	Sneha Madan Mane	snehamadanmane1999@gmail.co	Belagavi	Registered
25	Priyanka shankar koppad	priyankakoppad09761@gmail.com	Belagavi	Registered
26	SACHIN RAMESH PATTAR	sachinpattar424@gmail.com	Belagavi	Registered
27	ASHWINI SHETTIMANI	shettimani1998@gmail.com	Belagavi	Registered
28	Linganagouda patil	linganagouda1111@gmail.com	Belagavi	Registered
29	Meenakshi Patil	patilmeenakshi278@gmail.com	Belagavi	Registered
30	Sneha Bannuri	snehabannuri1999@gmail.com	Belagavi	Registered
31	Priyanka Danolli	priyankadanolli1234@gmail.com	Belagavi	Registered
32	Tanveer Shaikh	tanveershaikh321@gmail.com	Belagavi	Registered
33	Savita Girigoudar	savitagirigoudar1998@gmail.com	Belagavi	Registered
34	PANCHAPPA TULAJANNAVAR	tulajannavarp@gmail.com	Belagavi	Registered
35	Ganesh K S	ganeshkodase1998@gmail.com	Belagavi	Registered
36	Swatika nalawadd	swatinalawade724@gmail.com	Belagavi	Not Registered
37	Rohan chate	rohanchate1998@gmail.com	Belagavi	Registered
38	Anjana Hunachyali	anjanahunachyali@gmail.com	Belagavi	Registered
39	Prachi Ratnappagol	prachiratn@gmail.com	Belagavi	Registered
40	Veeresh Tukkannavar	veeresh.tukkannavar@gmail.com	Belagavi	Registered.
41	Amar Rajgouda tardale	amartardale@gmail.com	Belagavi	Registered
42	ROHAN APPASAB KOOGE	rohankooge423.hsit@gmail.com	Belagavi	Registered

43	DHAREPPA THAKKANNAVAR	dhareppathakkannavar02@gmail.e	Belagavi	Registered
44	Deepak Mudasi ,	deepakmudasi@gmail.com	Belagavi	Registered
45	Vinaya Vivek Hanji	vinayahanji19@gmail.com	Belagavi	Registered
46	Snehal Gurav	snehal2832000@gmail.com	Belagavi	Registered
47	Tousipa Gargad	tousipagargad1998@gmail.com	Belagavi	Registered
48	Amogh Daddi	amoghsdaddi@gmail.com	Belagavi	Registered
49	Rajeshwari baradi	rajeshwaribaradi123@gmail.com	Belagavi	Registered
50	Nisarga S Bagalkot	nisargabagalkot02351@gmail.com	Belagavi	Registered
51	Sangamesh G Pujer	sangameshpujer1998@gmail.com	Belagavi	 Registered
52	Komalkumar s kurubar	Komalkurubar@gmail.com	Belagavi	Registered
53	Pooja R Keste	poojakeste9@gmail.com	Belagavi	Registered
54	Revati R Patil	rrp29101999@gmail.com	Belagavi	Registered
55	Akshata Ashok Patil	akshataashok1@gmail.com	Belagavi	Registered
56	Aruna Gadakari	arunagad1998@gmail.com	Belagavi	Registered
57	Priyanka Malabasari	priyankamalabasari@gmail.com	Belagavi	Registered
58	Anjuma mulla	anjumamulla07@gmail.com	Belagavi	Registered
59	Akshata Chandrashekhar Patil	akshatapatil1234a@gmail.com	Belagavi	Registered
60	Sunita Karabasannavar	sunitakarabasannavar123@gmail.	Belagavi	Registered
61	Tejaswini Bhosale	tejeswinibhosale96@gmail.com	Belagavi	Registered
62	Ankita R Gudodagi	ankitagudodagi.2004@gmail.com	Belagavi	Registered
63	Surekha Hubballi	hubballisurekha48@gmail.com	Belagavi	Registered
64	Punit Kumar Pundalik Navi	punitkumar5683@gmail.com	Belagavi	Registered
65	Akshata Patil	akshupatil201999@gmail.com	Belagavi	Registered
66	Supriya Chougala	chougalasupriya10@gmail.com	Belagavi	Registered
67	Bheemappa Appu Kagali	bheemukagali@gmail.com	Belagavi	Registered
68	Sneha chougale	snehachougale55cs@gmail.com	Belagavi	Registered
69	Shweta sontanavar	shwetasontanavar96@gmail.com	Belagavi	Registered
70	Shivani Umesh kanerkar	shivanikanerkar46@gmail.com	Belagavi	Registered
71	Keerti Ichalakaranji	keeruichal25@gmail.com	Belagavi	Registered
72	Asma Nadaf	asmanadaf575@gmail.com	Belagavi	Registered
73	Amol popat patil	patilamol0001@gmail.com	Belagavi	Registered
74	Suresh Naganuri	sureshnaganuri133@gmail.com	Belagavi	Registered
75	Sumant Jatti	sumantjatti97@gmail.com	Belagavi	Registered
76	A PARK CONTRACTOR OF THE PARK CONTRACTOR OF T	mahanteshkamatekm@gmail.com		Registered
77	Namrata Ramesh Karme	namratakarame12@gmail.com	Belagavi	Not Registered
78	Laxmi Dundapa Dalawai	laxmidalawai09@gmail.com	Belagavi	Registered
79	Sangeeta M Ragha	sangeetaragha@gmail.com	Belagavi	Registered
80	Vaishali Muchandi	vaishalinmuchandi@gmail.com	Belagavi	Not Registered

TRAINING & PLACEMENT OFFICER
Hirasugar Institute of Technology
Nidasoshi- 591236, Dt.: Belgaum

Date: 02-12-2020.

To,

Shri. Ketan Deshpande /Shri.Santosh Huralikoppi Friends Union for Energising Lives (FUEL) India

Dear Sir

Sub.: Letter of Appreciation for "Future Skills Program" Conducted by FUEL (Friends Union for Energising Lives)

We wish to place on records our deep and heart-felt appreciation for your efforts to bring a value-added Future Skill Online Training for our final year and Pre-Final year students in year 2020-21 in association with one of your CSR partners -Standard Chartered Global Business Services (GBS).

We also wish to thank Standard Chartered, Global Business Services (GBS) for funding this project initiative which helped our students immensely. The Future Skill training also helped students who came from low income families and from rural background to build a better career path and achieve a successful career in near future.

We look forward to continued association with your esteemed organization in future also. We sincerely appreciate the efforts of TEAM FUEL in enhancing the value and capabilities of the student community at large and building confidence in them that they can take every opportunity to develop a strong and growing career. Our placements and employability of college will surely increase due to this initiative.

With kind regards and thanks,

Yours Sincerely,

TRAINING & PLACEMENT OFFICER Tirasugar Institute of Technology Nidasoshi- 591236, Dt.: Belgaum

National level webinar on Block Chain Technology (ICT/Computing Skills)



SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

CSE Dept.
STAC
Activity Report

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

2020-21 (ODD)

Activity Report

Date and Time	18 th December at 3:00 PM
Name of Activity	National level webinar on "BlockChain Technology"
Type of Activity	Interaction with Industry
Target Audience	Under graduate Students
Number of Audience	250
Activity Incharge	Dr. K. B. Manwade

About the Activity: Objective of this webinar was to create awareness among student of various engineering colleges in India about new technology. This event was conducted in association with Tech Fortune Technologies, Bengaluru. The resources persons Mr. Bandenawaz Bagawan was from Tech Fortune Technologies, Bengaluru. He explain BlockChain Technology to students. Also he explained applications of BlockChain Technology in information technology.



SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

2020-21 (ODD)

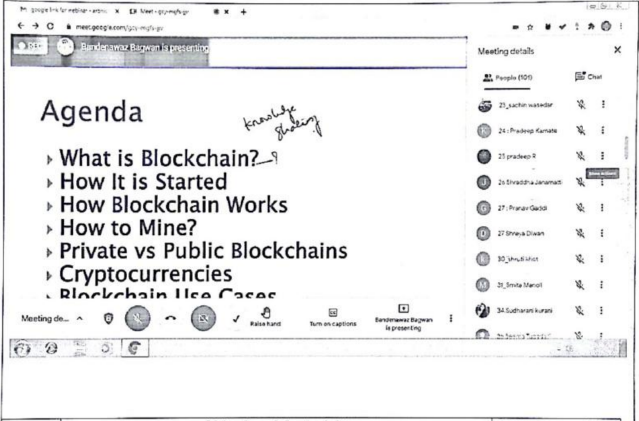
CSE Dept.

STAC Activity Report

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



Sr. No.	Objective of the Activity	Relevance to POs
1	To create awareness among students about new technology in IT sector. Also, to inform students about use, scope and job opportunities in industry in Blockchain technology. To motivates students to get knowledge and skill of new technology.	POS PO12

Prof. S. V. Manjaragi HQDO,D

Computer Science & Engy. HIT, Nidasoshi.



S.J.P.N. Trust's



Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, New Delhi and Affilated to VTU, Belagavi | Accredited by NAAC at 'A' Grade and NBA

Department of Computer Science & Engineering

CERTIFICATE

This is to certify that, Mr/Miss Suryadeep Ashok Jaykar from KBP college of engineering satara has participated in national level webinar on "Blockchain Technology" conducted on 18th December 2020.

JESMY.

Dr. K.B. Manwade Coordinator THE STATE OF THE PARTY OF THE P

Prof. S. V. Manjargi HOD CSE

Dr. S. C. Kamate Principal

Manisha S Jugulkar	Sr. No	. Full Name	College Name	State
Praveen M Patil Hirasugar Institute of Technology Nidasoshi Hirasugar Institute of Technology Nidasoshi Hirasugar Institute of Technology Nidasoshi Karnataka Marnataka Hirasugar Institute of Technology Nidasoshi Karnataka Marnataka Hirasugar Institute of Technology Nidasoshi Karnataka Marnataka	1	Manisha S Jugulkar		Karnnatak
Praveen M Patil	2		Hirasugar Institute of Technology	Karnataka
4 Praveen M Patil Nidasoshi Hirasugar institute of technology nidasoshi Karnataka 5 Sachin Hirasugar institute of technology nidasoshi Karnataka 6 Dasharath karabari Hirasugar institute of technology nidasoshi Karnataka 7 Akash Tukare Hirasugar institute of technology nidasoshi Karnataka 8 Akash Tukare Hirasugar institute of technology nidasoshi Karnataka 9 Akash Tukare Hirasugar institute of technology nidasoshi Karnataka 10 Suraj Drakshe Hirasugar Institute of Technology nidasoshi Karnataka 11 Nandini Patil Sharnbasva University kalaburagi Karnataka 12 SWATI GODUTAI ENGINEERING COLLEGE FOR WOMEN Hirasugar Institute of Technology exclusively for women, Sharnbasva University, Kalaburagi Karnataka 13 Chandrashekhar Janti Hirasugar Institute of Technology exclusively for women, Sharnbasva University, Kalaburagi Karnataka 14 Preeti University, Kalaburagi Karnataka 15 Pradeep raghannavar Hirasugar institute of technology nidasoshi Karnataka 16 Swati Patil HSIT Nidasoshi Karnataka 18 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 10 Savita Girigoudar Hirasugar Institute of Technology, Nidasoshi Karnataka 11 Nivedita L Udapudi Hirasugar Institute of Technology, Nidasoshi Karnataka 12 Sanyukta Suresh Patil TECHNOLOGY, NIDASOSHI Karnataka 13 Sharanbasappa m chalikar Hirasugar Institute of technology Karnataka 14 Preeti Hirasugar Institute of technology Karnataka 15 Shreya Arun Diwan Nidasoshi Karnataka	3	Praveen M Patil	Nidasoshi	Karnataka
Sachin	4	Praveen M Patil	Nidasoshi	Karnataka
Akash Tukare Hirasugar institute of technology nidasoshi Karnataka Barnataka Hirasugar institute of technology nidasoshi Karnataka Akash Tukare Hirasugar institute of technology nidasoshi Karnataka Sharnbasva University kalaburagi ARNATAKA ARNATAKA GODUTAI ENGINEERING COLLEGE FOR WOMEN FOR WOMEN Faculty of engineering and technology exclusively for women, Sharnbasva University, Kalaburagi Arnataka Hirasugar institute of technology nidasoshi Pradeep raghannavar Hirasugar institute of technology nidasoshi Hirasugar institute of technology nidasoshi Karnataka Hirasugar Institute of Swati Patil HSIT Nidasoshi Karnataka HSIT Nidasoshi Karnataka HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI Karnataka HIRASUGAR INSTITUTE OF TECHNOL	5	Sachin		
Akash Tukare Akash Tukare Akash Tukare Birasugar institute of technology nidasoshi Akash Tukare Hirasugar institute of technology nidasoshi Suraj Drakshe In Nandini Patil Swati Chandrashekhar Janti Preeti Preeti Preeti Hirasugar Institute of Technology Examutaka Birasugar Institute of Technology Examutaka Faculty of engineering and technology Examataka Hirasugar institute of technology nidasoshi Karnataka Hirasugar institute of technology nidasoshi Karnataka Faculty of engineering and technology Examataka Hirasugar institute of technology nidasoshi Karnataka Hirasugar Institute of technology nidasoshi Karnataka Hirasugar Institute of Technology nidasoshi Karnataka Hirasugar Institute of Swati Patil HSIT Nidasoshi HSIT Nidasoshi Karnataka Hirasugar Institute of technology Nidsoshi Karnataka Hirasugar Institute of technology Nidsoshi Karnataka Hirasugar Institute of Technology, Karnataka Hirasugar Institute of Technology, Karnataka Hirasugar Institute of technology Karnataka Arun Hirasugar Institute of technology Karnataka Hirasugar Institute of technology Karnataka Karnataka	6	Dasharath karabari		Karnatak
Akash Tukare Akash Tukare Akash Tukare Hirasugar institute of technology nidasoshi Suraj Drakshe Technology, Nidasoshi Sarnataka Swati Patil Muzammil Patel Swati Patil Aswati Patil Swati Patil Airasugar institute of Technology, Nidasoshi Hirasugar institute of Technology (Karnataka Karnataka Hirasugar institute of technology nidasoshi Karnataka Hirasugar Institute of technology nidasoshi Karnataka Hirasugar Institute of Technology, Nidasoshi Karnataka Hirasugar Institute of Technology, Nidasoshi Karnataka Hirasugar Institute of technology Nidsoshi Karnataka Hirasugar Institute of technology Nidsoshi Karnataka Hirasugar Institute of Technology, Nidasoshi Karnataka Hirasugar Institute of Technology, Karnataka Hirasugar Institute of technology Karnataka	7	Akash Tukare		Karnataka
9 Akash Tukare Hirasugar Institute of Technology, Nidasoshi Karnataka 10 Suraj Drakshe Hirasugar Institute of Technology, Nidasoshi Karnataka 11 Nandini Patil Sharnbasva University kalaburagi Karnataka 12 SWATI GODUTAI ENGINEERING COLLEGE FOR WOMEN KARNATAKA 13 Chandrashekhar Janti Hirasugar Institute of Technology Karnataka 14 Preeti University, Kalaburagi Karnataka 15 Pradeep raghannavar Hirasugar institute of technology nidasoshi Karnataka 16 Swati Patil HSIT Nidasoshi Karnataka 17 Muzammil Patel Technology, Nidasoshi Karnataka 18 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 20 Savita Girigoudar Hirasugar institute of technology Nidsoshi Karnataka 21 Nivedita L Udapudi Nidasoshi Karnataka 22 Sanyukta Suresh Patil TECHNOLOGY, NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka 26 Shreya Arun Diwan Nidasoshi Karnataka 27 Karnataka	8	Akash Tukare		Karnataka
10 Suraj Drakshe Technology, Nidasoshi Karnataka 11 Nandini Patil Sharnbasva University kalaburagi Karnataka 12 SWATI GODUTAI ENGINEERING COLLEGE FOR WOMEN KARNATAKA 13 Chandrashekhar Janti Hirasugar Institute of Technology Preeti University, Kalaburagi Karnataka 14 Preeti University, Kalaburagi Karnataka 15 Pradeep raghannavar Hirasugar institute of technology nidasoshi 16 Swati Patil HSIT Nidasoshi Karnataka 17 Muzammil Patel Technology, Nidasoshi Karnataka 18 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 10 Savita Girigoudar Hirasugar Institute of technology Nidsoshi 20 Savita Girigoudar Hirasugar Institute of Technology, Nidasoshi Karnataka 21 Nivedita L Udapudi Nidasoshi Karnataka 22 Sanyukta Suresh Patil TECHNOLOGY, NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar Institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka	9	Akash Tukare		
12 SWATI 13 Chandrashekhar Janti 14 Preeti 15 Pradeep raghannavar 16 Swati Patil 17 Muzammil Patel 18 Swati Patil 19 Swati Patil 19 Swati Patil 19 Swati Patil 19 Swati Patil 10 Savita Girigoudar 10 Savita Girigoudar 11 Hirasugar Institute of technology Nidasoshi 12 Sanyukta Suresh Patil 13 Chandrashekhar Janti 14 Preeti 15 Pradeep raghannavar 16 Swati Patil 17 Muzammil Patel 18 Swati Patil 19 Swati Patil 19 Swati Patil 19 Swati Patil 19 Savita Girigoudar 19 Savita Girigoudar 20 Savita Girigoudar 21 Nivedita L Udapudi 22 Sanyukta Suresh Patil 23 Sharanbasappa m chalikar 24 Arun 25 Vishakha nesari 26 Shreya Arun Diwan 27 Shreya Arun Diwan 28 GODUTAI ENGINEERING COLLEGE FOR WOMEN KARNATAKA Hirasugar institute of technology Nidasoshi Karnataka Hirasugar Institute of Technology Karnataka Mirasugar institute of technology Karnataka Karnatak	10		Technology,Nidasoshi	
12 SWATI FOR WOMEN KARNATAKA 13 Chandrashekhar Janti Hirasugar Institue of Technology Karnataka Faculty of engineering and technology exclusively for women, Sharnbasva University, Kalaburagi Karnataka 15 Pradeep raghannavar Hirasugar institute of technology nidasoshi 16 Swati Patil HSIT Nidasoshi Karnataka 17 Muzammil Patel Technology, Nidsoshhi Karnataka 18 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 10 Savita Girigoudar Hirasugar institute of technology Nidsoshi 20 Savita Girigoudar Hirasugar Institute of Technology, Nidasoshi Karnataka 21 Nivedita L Udapudi Nidasoshi Karnataka 22 Sanyukta Suresh Patil TECHNOLOGY, NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar Institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka	11	Nandini Patil		Karnataka
Faculty of engineering and technology exclusively for women, Sharnbasva University, Kalaburagi Karnataka 15 Pradeep raghannavar Hirasugar institute of technology nidasoshi 16 Swati Patil HSIT Nidasoshi Karnataka 17 Muzammil Patel Technology, Nidsoshhi Karnataka 18 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 19 Swati Patil HSIT Nidasoshi Karnataka 10 Savita Girigoudar Hirasugar institute of technology Nidsoshi 20 Savita Girigoudar Hirasugar Institute of Technology, Nidasoshi Karnataka 21 Nivedita L Udapudi HIRASUGAR INSTITUTE OF 22 Sanyukta Suresh Patil TECHNOLOGY, NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka	12	SWATI	나를 가지는 사람들이 살아가 있다면 살아가는 살아가 살아가 먹었다면 하다 하나 나를 하는 것이 되었다면 하는 그렇게 하는 것이 없었다면 하는 것이다면 하는 것이 없었다면 하는 것이다면 하는	KARNATAKA
exclusively for women, Sharnbasva University, Kalaburagi Pradeep raghannavar 15 Pradeep raghannavar 16 Swati Patil HSIT Nidasoshi HiraSugar Institute of Technology, Nidsoshhi Swati Patil HSIT Nidasoshi Karnataka HSIT Nidasoshi Karnataka 18 Swati Patil HSIT Nidasoshi Karnataka HSIT Nidasoshi Karnataka HSIT Nidasoshi Karnataka HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI Sanyukta Suresh Patil Sharanbasappa m chalikar Hirasugar institute of technology Karnataka Hirasugar institute of technology Karnataka HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI Karnataka Hirasugar institute of technology Karnataka Hirasugar Institute of technology Karnataka Karnataka Karnataka Karnataka Karnataka Karnataka Karnataka	13	Chandrashekhar Janti	Hirasugar Institue of Technology	Karnataka
15 Pradeep raghannavar 16 Swati Patil 17 Muzammil Patel 18 Swati Patil 19 Swati Patil 19 Savita Girigoudar 20 Savita Girigoudar 21 Nivedita L Udapudi 22 Sanyukta Suresh Patil 23 Sharanbasappa m chalikar 24 Arun 25 Vishakha nesari 26 Shreya Arun Diwan 26 Shreya Arun Diwan 27 Muzammil Patel 28 HSIT Nidasoshi 29 Hirasugar Institute of technology Nidsoshi 29 Karnataka 20 Karnataka 20 Karnataka 21 Hirasugar Institute of Technology 22 Sanyukta Suresh Patil 23 Sharanbasappa m chalikar 24 Hirasugar institute of technology 25 Karnataka 26 Shreya Arun Diwan 27 Karnataka 28 Karnataka 29 Karnataka 29 Karnataka 20 Karnataka 20 Karnataka	14	Preeti	exclusively for women, Sharnbasva	Karnataka
HiraSugar Institute of Technology,Nidsoshhi Swati Patil Swati Patil Swati Patil Savita Girigoudar Hirasugar Institute of technology Nidsoshi Earnataka Hirasugar Institute of technology Nidsoshi Savita Girigoudar Hirasugar Institute of Technology, Nidasoshi Nivedita L Udapudi Sanyukta Suresh Patil Sharanbasappa m chalikar Hirasugar Institute of Technology Nidasoshi Karnataka HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI Sharanbasappa m chalikar Hirasugar institute of technology Karnataka Hirasugar Institute of technology Karnataka Sharanbasappa m chalikar Hirasugar Institute of technology Karnataka Hirasugar Institute of technology Karnataka Karnataka	15	Pradeep raghannavar	Hirasugar institute of technology nidasoshi	Karnataka
HiraSugar Institute of Technology,Nidsoshhi Swati Patil HSIT Nidasoshi Swati Patil Swati Patil HSIT Nidasoshi Hirasugar institute of technology Nidsoshi Savita Girigoudar Hirasugar Institute of technology Nidsoshi Karnataka Hirasugar Institute of Technology, Nidasoshi Nivedita L Udapudi Nivedita L Udapudi HIRASUGAR INSTITUTE OF TECHNOLOGY,NIDASOSHI Sharanbasappa m chalikar Hirasugar institute of technology Karnataka Hirasugar institute of technology Karnataka Hirasugar Institute of technology Karnataka Sharanbasappa m chalikar Hirasugar Institute of technology Karnataka Hirasugar Institute of technology Karnataka Hirasugar Institute of technology Karnataka Karnataka			HSIT Nidasoshi	Karnataka
19 Swati Patil HSIT Nidasoshi Karnataka 20 Savita Girigoudar Hirasugar institute of technology Nidsoshi 21 Nivedita L Udapudi HIRASUGAR INSTITUTE OF 22 Sanyukta Suresh Patil TECHNOLOGY, NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka 26 Shreya Arun Diwan Karnataka 27 Karnataka 28 Karnataka 29 Karnataka 20 Karnataka 21 Karnataka 22 Karnataka 23 Karnataka 24 Karnataka 25 Karnataka 26 Karnataka 27 Karnataka Karnataka Karnataka Karnataka Karnataka	17	Muzammil Patel		
Hirasugar institute of technology Nidsoshi Nivedita L Udapudi Sanyukta Suresh Patil Sharanbasappa m chalikar Hirasugar Institute of Technology, Nidasoshi HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI Karnataka Hirasugar institute of technology Karnataka Hirasugar institute of technology Karnataka Vishakha nesari Hirasugar Institute of technology Karnataka Hirasugar Institute of technology Karnataka Hirasugar Institute of technology Karnataka Karnataka Karnataka Karnataka Karnataka Karnataka	18	Swati Patil	HSIT Nidasoshi	Karnataka
20 Savita Girigoudar Hirasugar Institute of Technology, 21 Nivedita L Udapudi Nidasoshi Karnataka 22 Sanyukta Suresh Patil TECHNOLOGY,NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology 26 Shreya Arun Diwan Karnataka Hirasugar Institute of technology Karnataka	19	Swati Patil	HSIT Nidasoshi	Karnataka
Nivedita L Udapudi Nidasoshi HIRASUGAR INSTITUTE OF Sanyukta Suresh Patil TECHNOLOGY,NIDASOSHI Karnataka Hirasugar institute of technology Karnataka Arun Hirasugar institute of technology Vishakha nesari Hirasugar Institute of technology Karnataka Karnataka	20	Savita Girigoudar	0,	Karnataka
22 Sanyukta Suresh Patil TECHNOLOGY,NIDASOSHI Karnataka 23 Sharanbasappa m chalikar Hirasugar institute of technology Karnataka 24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka 26 Shreya Arun Diwan Nidasoshi Karnataka	21	Nivedita L Udapudi	Nidasoshi	Karnataka
24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka Hirasugar Institute of technology 26 Shreya Arun Diwan nidasoshi Karnataka	22			Karnataƙa
24 Arun Hirasugar institute of technology Karnataka 25 Vishakha nesari Hirasugar Institute of technology Karnataka Hirasugar Institute of technology 26 Shreya Arun Diwan nidasoshi Karnataka	23	Sharanbasappa m chalikar		
26 Shreya Arun Diwan Hirasugar Institute of technology nidasoshi Karnataka	24	Arun		Karnataka
26 Shreya Arun Diwan nidasoshi Karnataka	25	Vishakha nesari		Karnataka
	26	Shreya Arun Diwan		Karnataka
27 Priyanka Mathapati SKSVMACET,Laxmeshwar Karnataka	27	Priyanka Mathapati	SKSVMACET,Laxmeshwar	Karnataka
Hirasugar Institute of Technology, Nidasoshi Karnataka			Nidasoshi	Karnataka
Ashokrao Mane Group Of 29 Anjali Rajendra Jarag Institutions, Vathar Maharashtra	29		Institutions, Vathar	
30 Nihal shaikh Hirasugar Institute of Technology Maharashtra	30	Nihal shaikh	Hirasugar Institute of Technology	Maharashtra

7. 1

31	Vijayalakshmi walikar	HIT engineering college nidasoshi, belgum	Karnataka
32	Sneha V Ganachari	Hirasugar Institute of technology, Nidasoshi.	Karnataka
33	Sakshi Sarawadi	Hirasugar institute of technology nidasosh	i Karnataka
34	Pooja bangi	Hitasugar institute of technology Nidasoshi	Karnataka
35	Bandavva B Satigoudar	Hirasugar institute of technology Nidasoshi	Karnataka
36	Sneha Hirekodi	Hirasugar Institute Of Technology Nidsoshi	Karnataka
37	Vaishnavi vittal tataveeri	SJPN polytechnic nidasoshi	Karnataka
38	Mithila Sutar	Hirasugar institute of technology,Nidasoshi	Karnataka
39	BASAVARAJ S PATIL	S.J.P.N TRUST'S POLYTECHNIC NIDSOSHI-591236	KARNATAKA
40	Pradeep kamate	Hirasugar Institute of technology Nidasoshi	Karnataka
41	Riyaj Dilawar Nadaf	Hirasugar institute of technology Nidasoshi	Karnataka
42	VIVEK KHOT	KLE'S C.B.Kore Polytechnic, Chikodi	Karnataka
43	Ashwini Maled	Hirasugar Institute of Technology Nidasoshi	Karnataka
44	Ganesh B. Hegade	Hirasugar Institute of Technology, Nidasoshi	Karnataka
45	Ashwini Maled	Hirasugar Institute of Technology Nidasoshi	Karnataka
46	Ashwathraj M Nerli	Hirasugar institute of technology,Nidasoshi	Karnataka
47	Ashwini Maled	Hirasugar Institute of Technology Nidas	Karanataka
48	Sachin Wasedar	Hirasugar institute of technology Nidasoshi	Karnataka
49	Rakesha Ramesha shirdhone		Karnataka
50	Roopali panake	Hirasugar Institute of technology,nidasoshi	Karnataka
51	Pranav Gaddi	HSIT	Karnataka
52	Prajakta burli	Hirasugar institute of technology,	Karnataka
53	Suprita Sindhur		Karnataka
54	Vinayak Madiwal		Karnataka
55	Shweta Dharmatti		Karnataka
56	MANOJ MAHABALESHWAR	SJPN POLYTECHNIC NIDASOSHI	KARNATAKA
57	MANO1 MAHABAI ESHWAR		KARNATAKA
51		Hirasugar institute of technology nidasoshi	
58	Aishwarya Gundoli	•	Karnataka
59			Karnataka

	1		
60	Vaishnavi Kulkarni	SJPN TRUST'S POLYTECHNIC NIDASOSHI	Karnataka
61	Vaishnavi Kulkarni	SJPN TRUST'S POLYTECHNIC NIDASOSHI	Karnataka
62	Vaishnavi Kulkarni	SJPN TRUST'S POLYTECHNIC NIDASOSHI	Karnataka
63	Soujanya R Madabhavi	Hirasugar Institute of Technology,Nidasoshi	Karnataka
64	Soujanya R Madabhavi	Hirasugar Institute of Technology,Nidasoshi	Karnataka
65	Vidyashri Ashok Janagoud	Hira sugar institute of technology Nidasoshi	Karnataka
66	Soujanya R Madabhavi	Hirasugar Institute of Technology,Nidasoshi	Karnataka
67	Shilpa S K	Hirasugar Institute of Technology Nidasoshi	Karnataka
68	Sonal Ayare	AISSMS COE PUNE	MAHARASHTE
69	Daneshwari Sultanpure	Hirasugar Institute of Technology, Nidasosi	Karnataka
70	Vaidehi Dasharath Nikam	YSPM	Maharashtra
10	Valdetti Basharati i vikarii	Hirasugar Institute of	IVICATICA COTTA
71	Soujanya R Madabhavi	Technology,Nidasoshi	Karnataka
72	Aishwarya Suresh More	Satara college of engineering and management	Maharashtra
73	Sayali Sanjay Ithape	Satara College of Engineering and Management Limb Satara	Maharashtra
74	Ashwini laxman pawar	Satara college of engineering and management	Maharashtra
75	Pranoti sanjay patil	SCOEM	Maharashtra
76	Sayali Mahendra Bhosale	KBP Engg College Satara	Maharashtra
77	Snehal Sanjay Kudale	K. B. P. College of Engineering Satara	Maharashtra
78	Pratiksha Suresh Sule	KBP College Of Engineering Satara	Maharashtra
79	Diksha Deshmukh	Karmaveer Bhaurao Patil college of engineering satara	Maharashtra
80	Pratiksha Ajay Kadam	Karmaveer Bhaurao Patil collge of engineering satara	Maharashtra
81	Shruti Biradar	Hirasugar Institute of technology nidasoshi	Karnatak
82	Mahadik Gauri Arun	Karmveer Bhaurao Patil College Of Engineering,Satara	Maharashtra
83	Sayali Sunil Kirdat	Karmaveer Bhaurao Patil College of Engineering Satara	Maharashtra
		Karmaveer bhaurao Patil College of	2.0
84	Snehal Subhash Shinde	engineering satara	Maharashtra
85	Diksha Dadasaheb Dhane	Karmveer bhaurao patil college of engineering satara	Maharashtra
86	Priyanka Narayan Gaikwad	Karmveer Bhaurao Patil College of Engineering,Satara	Maharashtra
	Suryadeep Ashok Jaykar	KBP College of Engineering Satara	Maharashtra
87	Sulvauced Asilon Savkai		
87 88	Sonmale Priyanka Panduran		Satara

"3

	T	Karamusar Phauras Batil college of	
90	More Kajal Krishnat	Karamveer Bhaurao Patil college of Engineering, satara	Maharashtra
	more regarrensima	Karamveer Bhaurao Patil college of	With a contra
91	More Kajal Krishnat	Engineering, satara	Maharashtra
	- Taylar Fillerina	Karmaveer Bhaurao Patil College of	Trainer do in a
92	Somnath Gorakh Mohite	Engineering Satara	Maharashtra
	Communication of the communica	Satara college of engineering and	Treated do to
93	Pratik Ramchandra Mane	management	Maharashtra
94	Ashish Rajendra Jadhav	YTC, Satara.	Maharashtra
95	Ashish Rajendra Jadhav	YTC, Satara.	Maharashtra
		Karmveer Bhaurao Patil College Of	
96	Jyoti Jayavant Deshmukh	Engineering Satara	Maharashtra
		Karmaveer Bhaurao Patil College Of	
97	Utkarsha Umesh Palkar	Engineering Satara	Maharashtra
98	Ashish Rajendra Jadhav	YTC, Satara.	Maharashtra
99	Priyanka Rajendra Chavan	KBP college of engineering, satara	MAHARASHTE
100	Gaurav Ramesh Sawant	KBP College of engineering, satara	MAHARASHTE
		karmveer bhaurao patil collage of	
101	Sonali santosh kshirsagar	engg.satara	Maharashtra
102	Sabiyakhatun saiyad	Hirasugar institute of technology	Karnataka
103	Pooja Ravindra Kadam	K.B.P College of Engineering, Satara	Maharashtra
104	Shubham Sapkal	КВР	Maharashtra
	·	Karmaveer Bhaurao Patil College of	*
105	Anjali Sudhir pisal	engineering and technology satara	Maharashtra
		Karmaveer bhaurao patil college of	
106	Shivprasad nitin shirsat	engineering satara	Maharashtra
107	Sayali nilesh phadatre	K.b.p college of engineering satara	Maharashtra
108	Sarina shaikh	Yashoda technical campus, satara	Maharashtra
109	Sanika Rahul Keskar	KBP College of engineering Satara	Maharashtra
		Karmaveer Bhaurao Patil college of	
110	Revati Sambhaji Pawar	Engineering Satara	Maharashtra
111	Chavan Pallavi Sudhakar	KBP College of Engineering Satara	Maharastra
		Hirasugar institute of technology, nidsoshi	
112	Priyanka Borgalli		Karnataka
113	Mukesh Pandit	K. B . P College of Engineering Satara	Maharashtra
114	Mahesh hirekurabar	HSIT nidasoshi	Karnataka
		Karmaveer Bhaurao Patil College of	2.5
115	Roshani Ananda Katekar	Engineering Satara	Maharashtra
		Karmaveer Bhaurao Patil College of	-
116	Roshani Ananda Katekar	Engineering Satara	Maharashtra
		Karmaveer Bhaurao Patil College Of	
117	Altamesh Shikandar Mulani	Engineering, Satara	Maharashtra
118	Sharayu gajanan barge	kbp college of engineering ,satara	maharashtra
119	Sonmale Priyanka Pandurang	SCOEM	Satara
120	Sonmale Priyanka Pandurang		Satara
		Karmaveer bhaurao patil college of	
121	Pratiksha Dattatray Gadhave		Maharashtra
		Karmaveer Bhaurao Patil college of	
	Pavitra Raghuram Pujari	Engineering, Satara	Maharastra
122		5	
122	,	Hira sugar institute of	

. .

124	Shruti khot	Hirasugar institute of technology, Nidasoshi	Karnatak
125	Siddhalingayya Mathapati	Hirasugar institute of technology nidasoshi	Karnataka
126	Akanksha Arun Kumbhar	karmaveer Bhaurao Patil College of engineering satara	Maharashtra
127	Shoaib Naikwadi	Hirasugar institute of technology Nidasoshi	Karnataka
128	Aftabahmad Qazi	Hirasugar institute of technology nidasoshi	Karnataka
129	Ritvika Narendra Pawar	KBPCOES	Maharashtra
130	Samiksha B Chougale	Hirasugar institute of technology nidasoshi	Karnataka
131	Toufik Bagawan	Hirasugar Institute of Technology	Maharashtra
132	Sneha Hirekodi	Hirasugar Institute Of Technology nidsoshi	Karnataka
133	Shrinath K Padalale	Hirasugar Institute of Technology,Nidsoshi	Karnataka
134	Shreya.S.Neelakari	Hirasugar institute of technology nidasoshi	Karnataka
135	Riyaj Dilawar Nadaf	Hirasugar institute of technology Nidasoshi	Karnataka
136	Rohan Avinash dhage	DY Patil	Maharashtra
137	Laxmi Aralimatti	HSIT nidasoshi	Karnataka
138	Payal Vijaykumar Punekar	KBPCOES	Maharashtra
139	Prathamesh Ravindra Ghan	G.H.R.I.E.T. PUNE	Maharashtra
140	Shubham Tanawade	G H Raisoni Institute of Engineering and Technology	Maharashtra
141	Prajakta balasaheb bhapkar	37.1	Maharashtra
142	Megha	Chanabasanavar	Karnataka
143	Prasad Maroti Pente		MAHARASHT
144	Aishwarya Gaikwad	G. H. Rausoni Institute of Engineering and Technology, Pune	MAHARASHTE
145	Sahana patil	Hirasugar institute of technology, Nidasoshi	Karnataka
146	Omkar Chavan	D Y Patil Technical Campus Talsande	Maharashtra
147	Pallavi Nandkishor Wankhede	371	Maharashtra
148	Vidya Madhukar Vharkat		Maharashtra
149	Ambika Ashok Uppaladinni	Hirasugar Institute of technology,nidasoshi	Karnataka
150	Ambika Ashok Uppaladinni	Hirasugar Institute of technology, nidasoshi	Karnataka
151	Rohit Gadiwaddar	Hirasugar Institute of Technology	Karnataka
152		GH Raisoni institute of engineering and technology Pune	Maharashtra
153	Smita Manoli	Hirasugar institute of technology	Karnataka
154		Hirasugar Institute of Technology nidasoshi	Karnataka

4

**

155	Amar Aldar Saured	G.H.Raisoni institute of engineering and	Maharachtra
155 156			Maharashtra Maharashtra
150	Tarannum Khailianamad Nad		Manarasnira
157	Rajeshwari Naresh Nalbalwar	G.H .Raisoni Institute of engineering and	Maharashtra
158	Dipali Trimbakrao Rakhunde		Maharashtra
159	Tahseen A. Mulla		Maharashtra
160	Pradnya Ravindra Kamble	9 - 9 - 9	Maharashtra
161	Sumedh Dattatray Shingate		Maharashtra
101	Sumean Dattatray Shingate	Hirasugar Institute of technology	manual done d
162	Kashim Jakati	Nidasoshi	Karnataka
		D y patil college of engineering and	
163	Vrushali Prashant Sangar		Maharashtra
		G.H Raisoni institute of engineering and	
164	Pratiksha yewale	technology	Maharashtra
165	Sejal Pramod Patil	D Y Patil Technical Campus Talsande	Maharashtra
166	Sejal Pramod Patil	D Y Patil Technical Campus Talsande	Maharashtra
167	Muskan Nadaf	Hirasugar Institute of Technology	Karnataka
168	ROHIT MALI	HSIT , Nidasoshi	karnataka
169	Padma Borannavar	HSIT	Karnataka
170	Muzammil Patel	HiraSugar Institute of Technology	Karnataka
		Hirasugar Institute of	
171	Kartik Thakkannavar	Technology,Nidasoshi.	karnataka
		D Y Patil Technical Campus, Talsande,	
172	Mahesh Satish Patil	Kolhapur	Maharashtra
	1	Karmaveer Bahurao Patil College of	
173	Adil Tofiq Mulla	Engineering satara	Maharashtra
174	Akshata k mokashi	Hirasugar institute of technology	Karnataka
		Hirasugar institute of technology nidasoshi	Karnataka
175	Chaitra Yapalaparvi	D. V. Datil Tachnical Compute Telegrade	Maharashtra
176	Vidya Madhukar Vharkat	D.Y.Patil Technical Campus Talsande	
		Hirasugar institute of technology, nidasoshi	Karnatak
177	Vidya Sanadi	Line was Institute of technology pideochi	Kamatak
	La Line Domenile	Hirasugar Institute of technology nidsoshi	Karnataka
178	Mahima Puranik	Dy patil technical campus,talsande	maharaj
179	Prashant Tanaji Salunkhe	,	maharashtra
180	Rohini Gardade	Raisoni College	Maharashtra
181	Vijay Raju Bansode	G.H.R.I.E.T Pune	Manarasnira
		Karmaveer bhaurao patil college of	Maharaahtra
182	Sameena Abdul Mujawar	engineering satara	Maharashtra
		G.H.Raisoni Institute of Engineering and	Mohoroohtra
183	Gaikwad Rutuja Dhondiba	Technology Pune	Maharashtra
		G.H.Raisoni institute of engineering and	Maharaahtra
184	Suraksha Yogesh Nigade	technology pune	Maharashtra
		Karmaveer Bhaurao Patil College of	Mohorochtra
185	Mrunal Nagesh Mhetras	Engineering, Satara.	Maharashtra
186	Hrithik Bansal	GHRIET	Maharashtra
187	Karuna Dilip Bansode	KBP college of engineering satara	Maharashtra
		Dnyanshree Institute of Engineering and	
188	Trushali Vijay Mardhekar	Technology, Satara	Maharashtra
189	amogha m desai	Hirasugar institute of technology	india

· Ge

. .

4

Į,

		December 2 Institute of Engineering and	
190	Wani Prasad Kalleshwar	Dnyanshree Institiute of Engineering and Technology	MAHARASHTF
191	Amruta Gudimani	Hirasugar institute of technology Nidasoshi	Karnataka
192		DNYANSHREE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Maharashtra
193		Karmaveer bhaurao Patil college of engineering, Satara	Maharashtra
193		G.H.Raisoni Institute of Engineering and	1
194	Bhimashankar Suryakant Pu	jatechnology Pune Dnyanshree institute of engineering and	Maharashtra
195	Pratiksha Sunil Jadhav	technology satara	Maharashtra
196	Anjali Vasant Bandekar	D.Y.Patil technical campus talsande	Maharashtra
197		D.Y Patil technical campus, college of Engineering and Management	Maharashtra
197	Suyasii Waliesii Wejali	GH RAISONI COLLEGE OF ENGG AND	
198	Nadaf Meherunisa Md Hanif	TECHNOLOGY	Maharastra
199	Adil Tofiq Mulla	Karmaveer Bahurao Patil College of Engineering satara	Maharashtra
133	/ all Folia Maile	G H Raisoni institute of engineering and	
200	Munde Ramhari	technology pune	MAHARASHTE
		Dnyanashree Institute of Engineering and	Mohorochtro
201	Ajay Maruti Shirale	Technology, Satara	Maharashtra Maharashtra
202	Apurva Anil patil	D.Y.Patil technical campus Talsande	Manarashira
203	Pradnya Pravin Sawant	Dnyanshree institute of engineering and technology satara	Maharashtra
204	Ajinkya Dhananjay Ghate	Dnyanshree Institute of Engineering & Technology, Satara	Maharashtra
204	Ajirkya Bhahanjay Chate	Dnyanshree Institute of Engineering &	
205	Vinay Vitthal Deshmukh	Technology , Satara	Maharastra
		G. H. Raisoni Institute of Engineering and	
206	Prathamesh Pramod Dheran	Technology	Maharashtra
	DDAGYA GUANDBA	G. H. Raisoni Institute of Engineering and	Maharashtra
207	PRAGYA CHANDRA	Technology, Pune	Karnataka
208	Keerti Chajagoud	Hsit nidasosi	Ramataka
	Managi Hamant Vala	Dnyanshree Institute of Engineering and Technology,Satara	Maharashtra
209	Manasi Hemant Kale	D.Y.Patil technical campus talsande	Tha la aoilt a
040	Prajakta Shantaram kanase	kolhapur	Maharashtra
210	Aarti Arjun Kamble	D.y.patil technical collage talsande	Maharashtra
211	Bhagyashri Tanaji patil	D.Y.P technical campus talsande	Maharashtra
212	Sayali Hanmant Gholase	D.Y.Patil Technical Campus ,Talsande	Maharashtra
213	Sayali Harimani Gholase	G.H Raisoni Institute of Engineering and	
214	Saket Saumya	Technology, Pune	Maharashtra
	Aishwarya Magadum	hirasugar institute of technology Nidsoshi	Karnataka
		Hirasugar institute of technology Nidasoshi	Karnataka
		D Y Patil Technical Campus Talsande	Maharashtra
		Dnyanshree Institute of Engineering And Technology Satara.	Maharashtra

* .

			,
219	Aniket Shivaji saste	Satara college of engineering and management limb satara	Maharashtra
220	Sneha V Ganachari	Hirasugar institute of technology, Nidasoshi.	Karnataka
221	Piyush Ashok Ghante	G.H.R.I.E.T	Maharashtra
		Dnyanshree Institute of Engineering &	
222	Komal Santosh More	Technology, satara	Maharashtra
223	Kshitij Sujit Bhoite	Yashoda Technical Campus Satara	Maharashtra
		Karmveer Bhaurao Patil College of	
224	Amina Salim Shaikh	Engineering Satara	Maharashtra
225	Shruti killedar	HIT nidasoshi	Karnataka
226	Shrinivas Pravin Babar	YCIS, Satara	Maharashtra
227	Roshni Rajendra Mahutkar	D Y Patil Technical Campus Talsande	Maharashtra
		D.Y.Patil technical campus faculty of	Manarasinia
228	Saloni Bajrang Kamble	engineering,talsande	Maharashtra
	, ,	D.Y.Patil college of enginnering, Talsande.	Manarashira
229	Shivraj Mohite	Kolhapur.	Maharashtra
230	Chaitanya Shrikant Bhagwat	K B P College Of Engineering Satara	Maharashtra
	l l l l l l l l l l l l l l l l l l l	Karmaveer Bhaurao Patil College Of	wana asi wa
231	Namita Vasant Nanaware	Engineering Satara	Maharashtra
232	Ekta Baburao Mohite	DYPTC, Talsande	Maharashtra
	The Design of Montes	Dnyanashree Institute of Engineering &	iviariar asritra
233	Kadam Prajkta Pramod	Technology Satara	Maharaahtra
	- radam rajka ramou	Karmaveer Bhaurao Patil college of	Maharashtra
234	Priyanka Anil Jadhav	engineering satara	Mohousekt
	- Tryania zim oddia		Maharashtra
235	Kunkule Manasi Mahendra	Dnyanshree Institute of Engineering and Technology sajjangad	
200	Transact Manasi Maneriala	Hirasigar Institute Of Technology	Maharashtra
236	Sudharani Kurani	Nidasoshi	Mormotol.
	- Juliana in Tarani	Dnyanshree Institute of Engineering and	Karnataka
237	Shubham Pradeep Panaskar	Technology	Maharaahtua
	- I a a a a a a a a a a a a a a a a a a	D.Y.Patil Technical Campus Faculty Of	Maharashtra
238	Prerana Sanjay Pol	Engineering Talsande	Moharashira
	Torum Garijay I Gr	Dnyeneshree institute of engineering	Maharashtra
239	Kshirsagar Nita shivaji	technology	Mahazzak
	- In ougai Tita omitaji	Hirasugar Institute of Technology	Maharashtra
240	Chaitra Chandrakant Shende	Nidasoshi	
	The state of the s	D Y Patil Technical Campus, Talsande.	Karnataka
241	Akshay Bhimsha Huddar	Kolhapur	
	, menay biningina i idada	Karmaveer Bhaurao Patil College Of	Maharashtra
242	Payal Vijaykumar Punekar	Engineering , Satara	
272	l ayar vijaykamar i dilekar		Maharashtra
243	Daneshwari Sultanpure	Hirasugar Institute of Technology, Nidasosi	
240	- Canadinan Cananpure		Karnataka
244	Prajakta burli	Hirasugar institute of technology, nidasoshi	
245	ASHWATHRAJ M NERLI		Karnataka
240	A STANTINAS WINERLI	HIT NIDASOSHI	Karnataka
246	Sneha Hirekodi	Hirasugar Institute Of Technology	
240	Gheria Fillekoul	Nidsoshi	Karnataka
247	Nivedita L Udapudi	Hirasugar Institute of Technology,	
248	Arun Hundaragi	Nidasoshi	Karnataka
240	r an Fundarayi	Hirasugar institute of technology	Karnataka

u^A

*

•

		Hirasugar institute of	
249	Soumya dhadde	Technology ,Nidasoshi.	Karnatak
250	Sakshi Sudhakar Bhalerao	G.H. Raisoni institute of engineering and technology	Maharashtra
		Satara College of Engineering and	4
251	Pratik Ramchandra Mane	Management, Limb Satara	Maharashtra
252	Ballal Shubham Satish	Karmaveer Bhaurao College of	Maharashtra
	Danai Ondonam Catish	Engineering, Satara. HIRASUGAR INSTITUTE OF	Manaasina
253	KARTIK KUMBAR	TECHNOLOGY, NIDSHOSI	KARNATAKA
		Hirasugar institute of technology nidasoshi	
254	Abhishek Patil		Karnataka
255	Keerti Mavinagidad	HIT nidasoshi	Karnataka
256	Prajwal S Honashetti	Hirasugar institute of technology Nidasoshi	Karnataka
		HIRASUGAR INSTITUTE OF	
257	Sanyukta Suresh Patil	TECHNOLOGY NIDASOSHI	Karnataka
		Karmveer Bhaurao Patil College of	
258	Nikita Avinash Raut	Engineering satara	Maharashtra
		Karmaveer bhaurao Patil College of	
259	Pratiksha Raju Gade	engineering and polytechnic satara	Maharashtra
260	Rohit Mali	Hira sugar Institute of technology, Nidasoshi	karnataka
261	Rohit Mali	Hira sugar Institute of technology, Nidasoshi	Karnataka
262	Rohit Mali	Hira sugar Institute of technology, Nidasoshi	Karnataka
202	TOTAL WELL	Hira sugar Institute of technology,	Ramataka
263	Rohit Mali	Nidasoshi	Karnataka
264	Pratiksha satappa sutar	D. Y. Patil technical campus, talsande.	Maharashtra
265	Rohit Mali	Hira sugar Institute of technology, Nidasoshi	karnataka
		Sanjeevan Engineering Technology	
266	Mane Tejal Appaso	Institute Panhala	Maharashtra
	тине тојен грриот	Sanjeevan engineering and technology	I I I I I I I I I I I I I I I I I I I
267	Dipali Sudhakar Patil	institute panhala	Maharashtra
		Sanjeevan Engineering Technology	
	Mana Taial Annana	, , , , , , , , , , , , , , , , , , , ,	
268	Mane Tejal Appaso	Institute Panhala	Maharashtra
	Vallari Varad Bhida	Karmaveer Bhaurao Patil College of	Mahamakan
269	Vallari Varad Bhide	Engineering, Satara	Maharashtra
270	Ketaki Suresh Thombare	Sanjeevan engineering and technology	Maharashtra
271	Onkar Prakash Rainak	Sanjeevan Engineering and Technology Panhala	Maharashtra
		D.Y.Patil technical campus faculty of	- La donida
272	Saloni Bajrang Kamble	engineering talsande.	Maharashtra
		DAYANANDA SAGAR COLLEGE OF	1
273	RAHUL DATTAWADE	ENGINEERING	KARNATAKA
		Sanjeevan Engineering and Technology	
274	Kiran Rajendra Thorat	Institute (SETI, Panhala)	Maharashtra

72

й.

4

•

Maharashtra Maharashtra Maharashtra Maharashtra Maharashtra india Maharashtra Maharashtra
Maharashtra Maharashtra Maharashtra india Maharashtra
Maharashtra Maharashtra india Maharashtra
Maharashtra india Maharashtra
Maharashtra india Maharashtra
india Maharashtra
Maharachtra
nyianalasilla
Maharashtra
Maharashtra
Karnataka
Karnataka
Karnātaka
Karnataka
Maharashtra
Karnataka
Karnataka
Karnataka

y s

D

40

*

308	Poornima Dharwad	KIs VDIT	Karnataka
309	Nikhil R Naik	KLS Vishwanathrao Deshpande Institute of Technology	Karnataka
310	Priya Gouda	KLS Vishwanathrao Deshpande Institute of Technology	Karnataka
311	Preethi L	Don bosco institute of technology	Karnataka
312	Vijayalaxmi Patil	KLS VDIT HALIYAL	Karnataka
313	RANJITH H	Don Bosco institute of technology	Karnataka
314	Atul Nagasampagi	KLS VDIT	Karnataka
315	Shivakumar Badiger	Vishwanathrao Deshpande Institute Of Technology, Haliyal.	Karnataka
316	Saloni Bajrang Kamble	D.Y.Patil technical campus faculty of engineering talsande	Maharashtra
317	Kalavati konappanawar	Git , belgaum	Karnataka
318	Seema .T.Tugadalli	Heera Sugar Institute of Technology,Nidasoshi	Karnataka
319	Chaitanya Chimaji Apate.	Sanjeevan Engineering and Technology Panhala	Maharashtra
320	Vishal Shivaji Mengane	Sanjeevan Engineering and Technology Institute	Maharashtra
321	Sanjana patil	KIs vdit haliyal	Karnataka
322	S M KRUTHIKA	NIE INSTITUTE OF TECHNOLOGY	Karnataka
323	Gaurav Ramesh Sawant	KBP college of engineering, satara	MAHARASHTE
324	Khot Akshata Nagnath	Sanjeevan Engineering And Technology Institute Panhala	Maharashtra
325	Swapnali Prakash Majgaonka	Sanjeevan engineering & technology institute punhala	Maharashtra

1000

H.O.D Computer Science & Engy. HIT, Nidasoshi.

National level webinar on DevOps & Cloud Technology (ICT/Computing Skills)



SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

ogy, Nidasoshi.

Inculcating Values, Promoting Prosperity

CSE Dept.

STAC

Activity Report

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

2020-21 (ODD)

Activity Report

Date and Time	14 th August 2020 at 12.00Noon
Name of Activity	"A National Webinar on DevOps and Cloud Technology".
Type of Activity	Learning new technologies
Target Audience	All Engineering Students
Number of Audience	213
Activity In-charge	Prof. Nyamatulia M Patel

About the Activity:

A National level webinar on "DevOps & Cloud Technology" was organized for all the engineering across the country. Objective of the event was to give awareness among students regarding DevOps & Cloud Technology The resource person for this webinar was Mr. Kishan Kittur, Co-Founder & DevOps Expert Mentor, 3Q Sutantra, Senior Application Development, Accenture, Bengaluru, During the session resource person explained the basics of DevOps and Cloud Technology, and later he explained in detail regarding how students can apply concepts of DevOps and Cloud Technology in engineering applications.

During this seminar there was there was question and answering session, where many students asked lot of questions regarding DevOps and Cloud Technology. The resource person clarified all the queries from the students. The session was very useful the students, wherein students understood lot of stuff related DevOps and Cloud Technology.

As the webinar was National level a total of 200+ engineering students across the country attend and got benefitted.

Sl. No.		Relevance to POs
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.	

Mr. Nyamatulla M Patel Activity In-charge Prof. S V Manjaragi HQD CSE

Computer Science & Engg. HIT. Nidasoshi.



S. J. P. N. Trust's Hirasugar Institute of Technology,

Nidasoshi - 591 236

Dist.: Belagavi. Karnataka.

"INCULCATING VALUES, PROMOTING PROSPERITY"

(Affiliated to Visvesvaraya Technological University, Belagavi.and Approved by All India Council for Technical Education, New Delhi.)

Accredited at "A" Grade by NAAC
Programs Accredited by NBA: CSE, ECE, EEE & ME.

Prof. S. C. Kamate Principal

Ref.: HIT/NDS/CSE/LOA/13/2020-2)

Date: 12/09/2020

To

Mr. Kishan Kittur Co-Founder & DevOps Expert Mentor, 3Q Sutantra Senior Application Development Analyst, Accenture Benagaluru

LETTER OF APPRECIATION

Dear Sir.

We thank you profusely for accepting our invitation and having conducted A Webinar on "DevOps & Cloud Technology" organized by Department of Computer Science & Engineering, Hirasugar Institute of Technology, Nidasoshi on 14th August 2020, despite of your busy schedule and personal commitments. We appreciate your kind gesture in this regard. The webinar was very much informative and it was useful for all the participants.

We further thank you for enlightening our students for sharing your experience during the webinar. Our students will definitely inculcate the experience you have shared with us. We expect same kind of cooperation in future.

With my best personal regards and thanks.

Prof. Nyamatulla M Patel

Webinar Coordinator

Prof. S V Manjaragi

HOD, Dept. of CSE

Computer Science & Engg. HIT, Nidasoshi.

S.J.P.N TRUT'S



HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI-591236





APPROVED BY AICTE, RECOGNIZED BY GOVT. OF KARNATAKA,

AFFILIATED TO VTU, BELAGAVI

ACCREDITED AT 'A' GRADE BY NAAC

PROGRAMMES ACCREDITED BY NBA: CSE, ECE, EEE, & MECH





Department of Computer Science & Engineering In Association With Nawin Gurukula, Bengaluru

Is Organizing A Webinar for Students of Engineering on "DevOps & Cloud Technology"

Speaker: Shri. Kishan Kittur

Co Founder & DevOps Expert Mentor 30 Sutantra
Senior Application Development Analyst, Accenture

Free Registration

E-Certificate to all the participants

Registration Link: https://forms.gle/sPHQsDrnFi87B3Xx5

Date: 14/08/2020 Time: 11.00am

Event Coordinator: Prof. Nyamatulla M Patel Asst. Prof.. Dept. of CSE

Convener: Prof. S. V. Manjaragi HOD, Dept. of CSE Mentor: Dr. S. C. Kamate Principal. HIT, Nidasoshi

For More Information Contact: 9739619661



O 5 D : 15

Questions Responses 11/2 Settings Total points 0

212 responses

E .

Message for respondents

This form is no longer accepting responses, and has been set to automatically close by mtanodi.mech@hsit ac.in.

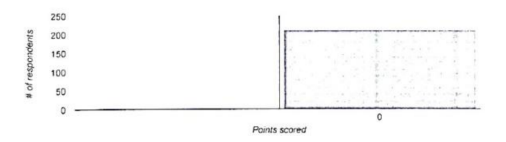
Summary Question Individual

Insights

 Average
 Median
 Range

 0 / 0 points
 0 / 0 points
 0 - 0 points

Total points distribution



		Release scores
pallaviapatil993@gmail.com	0	Aug 14 11 43 AM
asinthu6@gmail.com	0	Aug 14 11 43 AM
dishashetty9572@gmail.com	0	Aug 14 11 43 AM

E种语作s402@gmal.com	Seore / 0	Saurel AeldasedM
angelinpriyanka24@gmail.com	0	Aug 14 11:43 AM
shivacj97@gmail.com	0	Aug 14 11:43 AM
prajnam98@gmail.com	0	Aug 14 11:43 AM
sanjibmsh@gmail.com	0	Aug 14 11:43 AM
darshankumar2410@gmail.com	0	Aug 14 11:44 AM
crimened 2000 Gameil cam	0	A 1 4 11.44 A.4

Name of Participant (to be printed in e-certificate)

212 responses

Arti soni

LUSI ISNAENI

Nur Risqia Silviana

DIMAS AJI PRAKOSO

Pranav M Gaddi

Vinayak donawad

Fayaz Ahamed Shaikh

Shitalkumar Bhavsar

Nivedita L Udapudi

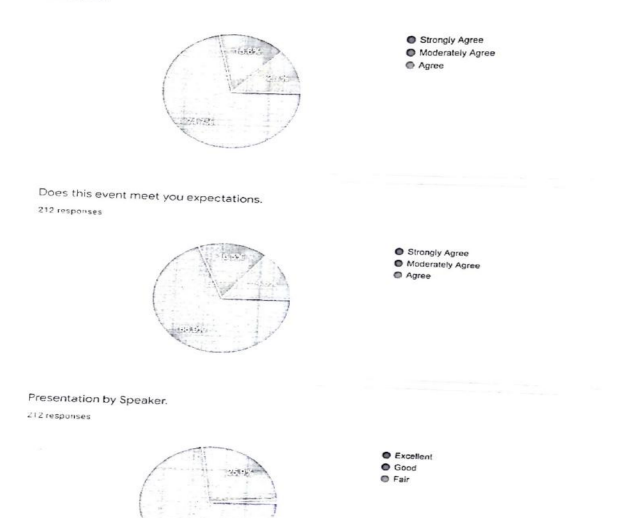
Miles .

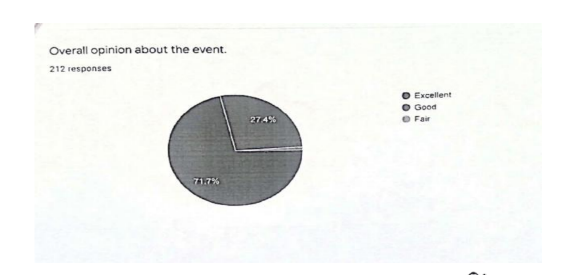
212 responses
CSE
ECE
Computer Science
Computer science
Computer Science and Engineering
Electronics and communication
Computer Science
Computer Science & Engineering
Computer science and engineering
Institution/Organization Details (to be printed in e-certificate)
212 responses
Universitas Jenderal Soedirman
UNIVERSITAS JENDERAL SOEDIRMAN
Hirasugar Institute of Technology, Nidasoshi
Government Engineering College Karwar
SLN COLLEGE OF ENGINEERING
S L N College Of Engineering
Ghousia college of engineering
Ghousia college of engineering Ramnagaram
Hirasugar Institute of Technology Nidasoshi

Department

Does this event helped you to understand the Basics of DevOps & Cloud Technology.

212 responses





Prof. Nyamatulla M Patel Webinar Coordinator

Introduction to web application development (ICT/Computing Skills)



1

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

2020-21 (ODD)

CSE Dept.

STAC Activity Report

Activity Report

August 2020 at 12.00Noon
4. 17 131 11 7 1 1 11 1
ational Level Webinar on Introduction Web Application lopment".
ning new technologies
ngineering Students
Nyamatulla M Patel

About the Activity:

A National level webinar on "Web Application Development" was organized for all the engineering across the country. Objective of the event was to give awareness among students regarding Web Application Development. The resource person for this webinar was Mr. Bharat Kumar Assudani, Director, Technical, Tech-Fortune Technologies, Bengaluru. During the session resource person explained the basics of Web Technologies, and later he explained in detail regarding how students can develop different applications using Web Technology.

During this seminar there was there was question and answering session, where many students asked lot of questions regarding Web application development. The resource person clarified all the queries from the students. The session was very useful the students, wherein students understood lot of stuff related Web application development.

As the webinar was National level a total of 400+ engineering students across the country attend and got benefitted.

Sl. No.	Objective of the Activity	Relevance to POs
	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.	

Prof. N M Patel & Prof. C R Belavi Activity In-charge

Prof. S V Manjaragi HOD, CSE H.O.D

Computer Science & Engg. 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

2019-20 (Even)

CSED

STAC

Webinar

Date: 30/07/2020

To. The Principal, Hirasugar Institute of Technology Nidasoshi - 591236

Through HOD

Dept. of CSE

Respected Sir,

Subject: Permission to Conduct Online Webinar on Introduction to Web Application Development.

With reference to the above cited subject, Department of Computer Science and Engineering in association with Tech-Fortune Technologies, Bengaluru is organizing a National Level Online Webinar on "Introduction to Web Application Development" on 03-08-2020.

Hence I request you to permit for the same.

Thanking you,

Yours Faithfully

Event Coordinator

forwords to princited



S. J. P. N. Trust's Hirasugar Institute of Technology,

Nidasoshi - 591 236 Dist.: Belagavi, Karnataka.

"INCULCATING VALUES, PROMOTING PROSPERITY"

(Affiliated to Visvesvaraya Technological University, Belagavi.and Approved by All India Council for Technical Education, New Delhi.)

Accredited at "A" Grade by NAAC Programs Accredited by NBA: CSE, ECE, EEE & ME.

Prof. S. C. Kamate Principal

Ref.: HIT/NDS/CSE/LOA/14/2020-21

Date: 12/09/2020

To Mr. Bharat Kumar Assudani Director, Technical Tech-Fortune Technologies, Benagaluru

LETTER OF APPRECIATION

Dear Sir,

We thank you profusely for accepting our invitation and having conducted A National Level Webinar on "Introduction to Web Application Development", organized by Department of Computer Science & Engineering, Hirasugar Institute of Technology, Nidasoshi on 10th August 2020, despite of your busy schedule and personal commitments. We appreciate your kind gesture in this regard. The webinar was very much informative and it was useful for all the participants.

We further thank you for enlightening our students for sharing your experience during the webinar. Our students will definitely inculcate the experience you have shared with us. We expect same kind of cooperation in future.

With my best personal regards and thanks.

Prof. Nyamatulla M Patel

Webinar Coordinator

Prof. S V Manjaragi

HOD, DE CSE Computer Science & Engg.

HIT, Nidasoshi.

S.J.P.N TRUTS



HIRASUGAR INSTITUTE OF TECHNOLOGY,

NIDASOSHI-591236





APPROVED BY AICTE, RECOGNIZED BY GOVT. OF KARNATAKA,
AFFILIATED TO VTU, BELAGAVI
ACCREDITED AT 'A' GRADE BY NAAC
PROGRAMMES ACCREDITED BY NBA: CSE, ECE, EEE, & MECH



TECH FORTUNE we stand for excellence

Department of Computer Science & Engineering
In Association With

Tech-Fortune Technologies, Bengaluru

Is Organizing A National Level Webinar on "Introduction to Web Application Development"



SPEAKER: SHRI. BHARAT KUMAR ASSUDANI DIRECTOR TECHNICAL TECH-FORTUNE TECHNOLOGIES, BENGALURU

FREE REGISTRATION

E-CERTIFICATE TO ALL THE PARTICIPANTS

REGISTRATION LINK: HTTPS://FORMS.GLE/89MPZQJZFSLE6V627

DATE: 10/08/2020 TIME: 12.00NOON TO 01.15PM

Event Coordinator:

Convener:

Prof. Nyamatulla M Patel

Prof. S. V. Manjaragi

Prof. Chandrakant R Belavi

HOD, Dept. of CSE

Mentor:

Dr. S. C. Kamate

Principal,

HIT, Nidasoshi

For More Information Contact: 9739619661, 7829241219



() 5 D :

Not all opting on the se-

Questions Responses 628 Settings Total points 0

428 responses

e :

13

Message for respondents

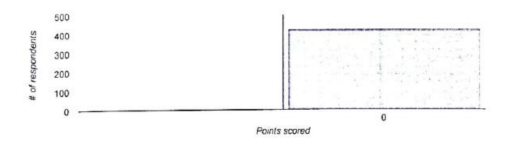
This exam is not currently accepting submissions. Please check back again later.

Summary Question Individual

Insights



Total points distribution



Scores

Retease scores

Email	Score / 0	Score released
mghuddar.cse@hsit.ac.in	0	Aug 8 10 50 AM
hod.cse@hsit.ac.in	0	Aug 10 1.28 PM

Email	Score / 0	Score released
sherylsarajoy@gmail.com	0	Aug 10 1:31 PM
somugowda8050@gmail.com	0	Aug 10 1:31 PM
annamalaibsc1999@gmail.com	0	Aug 10 1:31 PM
aishwarya19bahaddur@gmail.com	0	Aug 10 1:31 PM
faizanalam11200@gmail.com	0	Aug 10 1:31 PM
rafatpatel563@gmail.com	O	Aug 10 1:31 PM

Full Name (As Required on Certificate along with title Dr./Prof./Mr./Miss)

428 responses

Miss

Ms.Farheen Sultana

Manasa

Jahnavi Chakrasali

Miss Nayana S

Prof. VIJENDRA SHENOY H

Ms H.MADHURAVANI

Ms. Muskan Khatwani

Prof. Mahesh G Huddar



Department 428 responses CSE Computer science Computer Science Computer Science and Engineering Computer science and engineering Computer science Computer science and engineering Computer Science Engineering Cse Institute/Organization 428 responses Hirasugar Institute of Technology Nidasoshi Hirasugar Institute of Technology, Nidasoshi Jawaharlal Nehru National College of Engineering Nawab Shah Alam Khan College of Engineering and Technology SLN College of Engineering JNNCE Hirasugar institute of technology nidasoshi

Global academy of technology

DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Email

429 responses

3sl18cs400@gmail.com

sdfarhath@gmail.com

smileyy 1401@gmail.com

ankıtaravalappanavar20@gmail.com

svmanjaragi.cse@hsit.ac.in

suhassa71@gmail.com

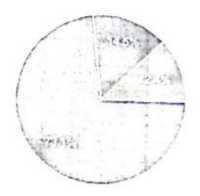
ahfkhan89@gmail.com

nisargabagalkot02351@gmail.com

chakrasalijahnavi3@gmail.com

Does this event helped you to understand the Basic of Web Application Development.

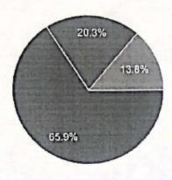
428 responses



- Strongly AgreeModerately Agree
- Agree

Does this event meet your expectations.

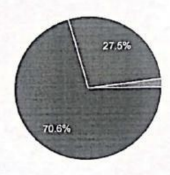
428 responses



- Strongly Agree
- Moderately Agree
- Agree

Presentation by Speaker was.

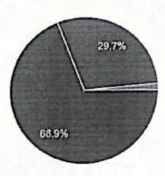
425 responses



- Excellent
- O Good
- @ Fair

Overall Opinion about the event.

428 responses



- Excellent
- Good
- @ Fair

Prof. Nyamatulla M Patel Webinar Coordinator

Technical seminar on 3D printing technology (ICT/Computing Skills)



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.

Mech. Engg. Dept. AIMSS **Activity Report** AY:2020-21

(ME/AY-2020-210dd/Aca/Circular/07, Dated: 02/11/2020)

Activity Report

SI.No.	Title of the information	Information in brief			
1	Identified Gap No/s.:	42			
2	Activity Type:	Technical Seminar			
3	Activity/Event Organizer/s or Coordinator/s:	Prof. M. A. Hipparagi Prof. D. N. Inamdar Prof. M .M. Shivashimpi			
4	Title of the Activity/Event:	Technical Seminar on 3D Printing Technology			
5	Time: Date:	12.00 Noon to 02.00 PM 05-12-2020			
6	Venue:	Online Mode			
7	Objectives:	 Understand basics of 3D Printing Technology and it' important in the manufacturing domain. Understand to produce realistic 3 dimensional mini-model in Mechanical Engineering domain. How to reduce the time and effort of the manufacturer to create a prototype in Mechanical Engineering domain. 			
8	Activity Outcomes:	PO1: Engineering knowledge-2 PO2: Problem analysis-2 PO3: Design/development of solutions-2 PO4: Conduct investigations of complex problems-2 PO5: Modern tool usage-3 PO6: The engineer and society-1 PO12: Life-long learning-1 PSO1 - 2, PSO2 - 2 and PSO3 - 2			
9	Details of Resource Person/s with contact details:	Mr. Deenanath Kulkarni, Moog India Technology Centre Bangalore Email: deenanath.kulkarni@hotmail.com Mobile: :+91-9637522019			
10	Finance Management:	Expenses incurred by the Department Association AIMSS			
11	No. of participants	Students: Boys: 22 & Girls:03, Staff:09			
12	Mapped POs ,Weight-age assigned & %age of attainment : PO (Weight-age)	PO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment
		PO1	2	68.3	1.366
		PO2	2	68.3	1.366
		PO3	2	68.3	1.366
		PO4	2	68.3	1.366
		PO5	3	68.3	2.049
		PO6	1	68.3	0.683
		- PO12	1	68.3	0.683
13	Mapped PSOs ,Weight-age assigned & %age of	PSO mapped	Weight-age assigned (1/2/3)	% age of Attainment	Level of attainment
	attainment : PSO (Weight attainment : PSO (Weight age)	PSO1	2	68.3	1.366
	age)	PSO2	2	68.3	1.366
	age)	F302	4	00.5	1.300



SJPN 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.

Mech. Engg. Dept.

AIMSS

Activity Report

AY:2020-21

14

Outcomes achieved/Impact analysis:

- 1. The activity mapped with PO1, PO2, PO3, PO4, PO5, PO6 and PO12 was found satisfactory with attainment levels of 1.366, 1.366, 1.366, 1.366, 2.049, 0.683 and 0.683 against the mapped values during the impact analysis.
- The activity mapped with PSO1, PSO2 and PSO3 was found satisfactory with attainment levels of 1.366, 1.366 and 1.366 against the mapped value during the impact analysis.

Photo Gallery



Welcome speech by Prof. D. N. Inamdar, Assistant Professor, Mechanical Engineering Department, Hirasugar Institute of Technology, Nidasoshi held on 5th December 2020.



Mr. Deenanath Kulkarni, Moog India Technology Centre, Bangalore is delivering online Technical seminar on 3D Printing Technology held on 5th December 2020.



The staff and students participants are present during the Technical seminar on 3D Printing Technology held on 5th December 2020.



The staff and students participants are present during the Technical seminar on 3D Printing Technology held on 5th December 2020.

Mr. Vivekanand Kambi AIMSS Secretary

Prof.M. M.Shivashimpi & Prof.D.N.Inamdar AIMSS-Coordinator/s

Dr. S. N. Topannavar

For

Nidasoshi, Taq: Hukkeri, Dist, Belganni, Karmataka - 594 Phone: +91-8333-278887, Fax: 278886, Wat: www.hintat.m Whit! hod mechan

Page 2 of 2

			Feedback fo	r Technical	talk on	3D Printing	Techno	ology			
SI.No.	Name	USN	Mobile number	E mail	Semester	1. Inclusive of Relevancy/Nati onal Interest in the Activity/trained content.	2.Applicabl e/Helpful to build and lead the better career after the graduation	3. Rate the resource person/s/C ompetency in the activity/eve nt	100000000000000000000000000000000000000	inspiration received	Tota
1	Babasab H Bagashahi	2HN18ME011	8310393040	babasabbag@g mail.com	5th	10	10	9	10	10	49
2	Hasansab s yaragatti	2HN18ME013	9380648988	hasanyaragatti19 0@gmail.com	5	10	10	10	10	10	50
3	Patil Kaustubh Shivajirao	2HN16ME046	8793211720	kaustubh.patil7 @gmail.com	7	5	3	3 .	5	5	21
4	Sumitra P Shinde	2HN18ME041	8722424397	Sumitrashinde03 @gmail.com	5th	1	1	1	1	1	5
5	Punit Kumar P Navi	2HN17ME034	9483984043	punitkumar5683 @gmail.com	6th	8	8	9	9	9	43
6	Anjana Hunachyali	2HN17ME007	6364398147	anjanahunachyal i@gmail.com	7	10	10	10	9	10	49
7	Chetan Karigar	2HN16ME017	8073789383	chetankarigar3@ gmail.com	٧	10	10	9	9	9	47
9	Arun chougule	2HN18ME010	8152838821	Arunchougule01 43@gmail.com	5	10	10	10	10	10	50
10	Vivekananda Kambi	2HN18ME048	7406124053	vivekanandakam bi@gmail.com	5	10	10	10	10	10	50
11	Hrishikesh.Raj endra.Yadav	2HN16ME026	7483129400	hrishikeshyadav9 400@gmail.com	7 th Semester	8	7	10	7	9	41
12	Shweta M Kumbar	2HN19ME410	8296654234	shwetakumbar19 99@gmail.com	5th	1	1	1	1	1	5

25	Basavaraj Daballi	2HN17ME009	6363515354	basavarajdaballi 1999@gmail.co m	7	2	2	1	2	1	8
24	Bahubali Muggannavar	2hn17me008	9071910151	bahubali9845@g mail.com	7	1	2	3	2	2	10
23	Prajwal kadam	2HN17ME031	9591938187	prajwalkadam19 99@gmail.com	7	9	9	10	9	10	47
22	Vaibhav Kanagali	2hn17me058	9663198702	vaibhavkanagali @gmail.com	7	3	3	1	3	2	12
21	Sanket shetake	2HN17ME043	9035942207	sanketshetake74 32@gmail.com	7	8	8	8	7	10	41
20	Mahantesh ' Kamate	2HN17ME020	9743389053	mahanteshkamat ekm@gmail.com	7	10	9	7	10	6	42
19	Nikhil kudachi	2HN17ME027	7338368627	nikhilkudachi199 9@gmail.com	7	4	10	8	8	9	39
18	Ulavayya hiremath	2HN17ME057	9164339135	uhiremath1999@ gmail.com	7	7	7	6	7	6	33
17	Vinay Mathapati	2HN17ME062	9113857971	vinaymathapati7 799@gmail.com	7th	10	9	9	10	10	48
16	Sacheen patil	2HN18ME033	8618654241	sacheenpatil587 @gmail.com	5	5	6	5	6	5	27
15	Sachin Chunamuri	2hn17me041	8197090766	sachinchunamuri @gmail.com	7	2	2	2	2	1	9
14	Deepak Talwar	2HN16ME021	7353250647	Talwardeepak0 @gmail.com	7	9	9	9	9	9	45
13	SUSHIL VARUTE	2HN16ME084	7815977575	sushilvarute123 @gmail.com	7	10	10	9	10	10	49

AIM\$8 Coordinator (Prof.M.M.shivashimpi) Alumni Association Coordinator (Prof.M.A. Hipparagi)

(Dr. S.N.Topangavar)

Mechanical Engg.

HIT, Nidasoshi

One week training programme on Arduino, IOT & Robotics programming (ICT/Computing Skills)



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.

Mech. Engg. Dept. AIMSS **Activity Report** AY:2020-21

(ME/AY-2020-21Odd/Aca/Circular/07, Dated: 02/11/2020)

Activity Report

Sl.No.	Title of the information	Information in brief				
1	Identified Gap No/s.:	7,17,30				
2	Activity Type:	Training				
3	Activity/Event Organizer/s or	Prof. B. M. Dodamani				
3	Coordinator/s:	Prof. M. S. Futane				
4	Title of the Activity/Event:	One Week Tr	raining Programn	ne on Arduino,	IOT &Robotic	
4		Programming				
5	Time:	09.00 AM to 0				
	Date:	25-03-2021 To	o 31-03-2021			
6	Venue:	CAED Lab				
7	Objectives:	students	ltidisciplinary ski	-5714cm (100100) -11116cm (100-51)	cal Engineerin	
			ring knowledge-3			
		PO2: Problem				
			development of se			
8	Activity Outcomes:		t investigations of	complex proble	ems	
	Treativity Gulcomes.	PO5: Modern				
		1	al and team work	:-2		
		PO12: Life-lo			1	
			esciplinary approa			
9	Details of Bassumas Bassam/s		Iqbal Trainer,	Tecn-Fortune	Technologies	
	Details of Resource Person/s with contact details:	Bangalore	A - I C - A			
	with contact details:	Email: mvk@tech-fortune.com Mobile: :+91-8317355535				
10	Finance Management:		irred by the Depa	rtment Associati	on ATMSS	
11	No. of participants		s: 23 & Girls: 03			
	110. Of participants	PO	Weight-age	%age of	Level of	
		mapped	assigned	Attainment	attainment	
		mapped	(1/2/3)	7 ttttiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	attamment	
		1	The state of the s	02.1	1	
		PO1	.3	9.5 1	2.793	
	Mapped POs ,Weight-age	PO1 PO2	3	93.1	2.793 2.793	
12	assigned & %age of	PO2	3	93.1	2.793	
12		PO2 PO3	3 3	93.1 93.1	2.793 2.793	
12	assigned & %age of	PO2 PO3 PO4	3 3 3	93.1 93.1 93.1	2.793 2.793 2.793	
12	assigned & %age of	PO2 PO3 PO4 PO5	3 3 3 3.	93.1 93.1 93.1 93.1	2.793 2.793 2.793 2.793	
12	assigned & %age of	PO2 PO3 PO4 PO5 PO9	3 3 3 3- 2	93.1 93.1 93.1 93.1 93.1	2.793 2.793 2.793 2.793 1.862	
12	assigned & %age of attainment : PO (Weight-age)	PO2 PO3 PO4 PO5 PO9 PO12	3 3 3 3- 2 2	93.1 93.1 93.1 93.1 93.1 93.1	2.793 2.793 2.793 2.793 1.862 1.862	
	assigned & %age of attainment : PO (Weight-age)	PO2 PO3 PO4 PO5 PO9 PO12 PSO	3 3 3 3- 2 2 Weight-age	93.1 93.1 93.1 93.1 93.1 93.1 %age of	2.793 2.793 2.793 2.793 1.862 1.862 Level of	
12	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of	PO2 PO3 PO4 PO5 PO9 PO12	3 3 3 3 2 2 Weight-age assigned	93.1 93.1 93.1 93.1 93.1 93.1	2.793 2.793 2.793 2.793 1.862 1.862	
	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-	PO2 PO3 PO4 PO5 PO9 PO12 PSO mapped	3 3 3 3- 2 2 Weight-age assigned (1/2/3)	93.1 93.1 93.1 93.1 93.1 93.1 %age of Attainment	2.793 2.793 2.793 2.793 1.862 1.862 Level of attainment	
	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of	PO2 PO3 PO4 PO5 PO9 PO12 PSO mapped - PSO3	3 3 3 3 2 2 Weight-age assigned (1/2/3) 3 mapped with PO	93.1 93.1 93.1 93.1 93.1 93.1 %age of Attainment 93.1 O1, PO2, PO3, 1	2.793 2.793 2.793 2.793 1.862 1.862 Level of attainment 2.793	
0.00	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-age)	PO2 PO3 PO4 PO5 PO9 PO12 PSO mapped - PSO3 1. The activity and PO12 v	3 3 3 3 2 2 Weight-age assigned (1/2/3) 3 mapped with POvas found satisfa	93.1 93.1 93.1 93.1 93.1 93.1 %age of Attainment 93.1 O1, PO2, PO3, Incomparison of the properties of the proper	2.793 2.793 2.793 2.793 1.862 1.862 Level of attainment 2.793 PO4, PO5, PO	
13	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-	PO2 PO3 PO4 PO5 PO9 PO12 PSO mapped - PSO3 1.The activity and PO12 v 2.943, 2.943	3 3 3 3 2 2 Weight-age assigned (1/2/3) 3 mapped with Powas found satisfa 3, 2.943, 2.943, 2	93.1 93.1 93.1 93.1 93.1 93.1 %age of Attainment 93.1 O1, PO2, PO3, Incomparison of the properties of the proper	2.793 2.793 2.793 2.793 1.862 1.862 Level of attainment 2.793 PO4, PO5, PO	
0.00	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-age) Outcomes achieved/Impact analysis:	PO2 PO3 PO4 PO5 PO9 PO12 PSO mapped - PSO3 1.The activity and PO12 v 2.943, 2.943 mapped value	3 3 3 3 2 2 Weight-age assigned (1/2/3) 3 mapped with Povas found satisfa 3, 2.944, 2.944, 2.	93.1 93.1 93.1 93.1 93.1 93.1 %age of Attainment 93.1 O1, PO2, PO3, 1 ctory with attail (1943, 1.962 and 1943, 1.962 and 1944.	2.793 2.793 2.793 2.793 1.862 1.862 Level of attainment 2.793 PO4, PO5, PO nment levels of 1.962against the	
13	assigned & %age of attainment : PO (Weight-age) Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-age) Outcomes achieved/Impact	PO2 PO3 PO4 PO5 PO9 PO12 PSO mapped - PSO3 1.The activity and PO12 v 2.943, 2.943 mapped valu 2.The activity	3 3 3 3 2 2 Weight-age assigned (1/2/3) 3 mapped with Powas found satisfa 3, 2.943, 2.943, 2	93.1 93.1 93.1 93.1 93.1 93.1 %age of Attainment 93.1 O1, PO2, PO3, I ctory with attainus, 943, 1.962 and pact analysis.	2.793 2.793 2.793 2.793 1.862 1.862 Level of attainment 2.793 PO4, PO5, PO nment levels of 1.962against the satisfactory with	

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.

Mech. Engg. Dept. **AIMSS**

> **Activity Report** AY:2020-21

Photo Gallery



Dr. S. N. Topannavar, Professor and HOD, Mechanical Engineering Department, Hirasugar Institute Technology Nidasoshi is addressing students during inauguration of one week training Program on Arduino ,IOT &Robotics Programming held from 25-03-2021 To 31-03-2021 in Mechanical Seminar hall.

Mr. Toushiflqbal Trainer, Tech-Fortune Technologies, Bangalore is providing hands on one week training programon Arduino ,IOT &Robotics Programming to our students held from 25-03-2021 To 31-03-2021 in CAED



Mr. Nikhil Shettennavar student Mechanical Engineering Group photo of students, trainer and staff of one week department delivering feedback about trainingprogram Arduino, IOT &Robotics on Programming held from 25-03-2021 To 31-03-2021in 03-2021. NBA seminar hall.

the training on One week training Programme on Arduino, IOT& Robotics Programming held from 25-03-2021 To 31-

Mr. VivekanandKambi AIMSS Secretary

Prof.M.M.Shivashimpi&Prof.D.N.Inamdar AIMSS-Coordinator/s

Dr.S.N.Topannavar

HOD Mechanical Engg. HIT, Nidasoshi



ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IOT & ROBOTICS PROGRAMMING

During: 25th -30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 25/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session
1	Ajinkaykumar Sambhaji Bhosale	AR	AR
2	Shridhar Mudigoud	AR	PB AD
3	Maibub I Mulla	Johns	O B
4	Vijayalaxmi B Bugadi	pr	Vio
5	Sumitra Pandurang Shinde	dine	Ains
6	Vivekananda C Kambi		0.1
7	Nikhil U Shettennavar	net se	W. Comments
8	Akash Bahubali Upadhye	AB. Upadry.	Millogo A. A. A. A. A.
9	Nikhil S Nandigon		M. D. SPOOR J.
10	Nandish L Vibhuti	Weind 3h	newath
.1	Rahul Chougula	O house	Manager 1
_	Hrishikesh.Rajendra.Yadav	W. S	1/2
3	Mahantesh Hiremath	A-	
4	Vinay Mathapati	(a)	
5 9	Sanket Sanjay Shetake	Robals .	Cardo
5 5	Shreyansh Belavi	Slavy	Shows
7 1	lingaraj Budi	(B, 0 -	(RO
V	aibhav Kanagali	- Marin	Janus .
Н	lanamanth pujeri	DR. 41	20 210
В	abasab H Bagashahi	B	(F) Could
Н	asansab S yaragatti	Auti	A Section of the sect
-Pi	aveen Chougale		11

23	Sunil Basappa Kuligod	B	Ø
24	Shweta Mallikarjun Kumbar	guito.	auto
25	Arun C Tubachi	AR	AB
26	Devendra Chougule	Dane	Daul
27	Amar Sangote	Ass.	Des -
28	Shravan S Kurani	ter	Lean
29	Ajit Prakash Poojari	Opini.	(April)
30	Ravi Magadum	AB	AB
31	Praveen Chougule	The state of the s	To a
32	Arun Nagappa chougule	Androyula	Ahougul
33	Punithkumar .P.N	Turning .	Yardi

1. Prof. B.M.Dodamani 2. Prof.M.S.Futane

Mr. Tousif Iqbal M.G Trainer from Tech-Fortune

Dr. S.N.Topannavar HOD-ME HOI

Mechanic:





ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IOT & ROBOTICS PROGRAMMING

During: 25th -30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 26/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

S.N	Nume of the Participant	Sign (Morning Session)	Sign (Afternoon Session
1	Ajinkaykumar Sambhaji Bhosale	AR	0
2	Shridhar Mudigoud	Ap	AR
3	Maibub I Mulla	(A)	AB
4	Vijayalaxmi B Bugadi	160	(Janu)
5	Sumitra Pandurang Shinde	Olini	
6	Vivekananda C Kambi	(P) il	O i
7	Nikhil U Shettennavar	June 1	Girle
8	Akash Bahubali Upadhye	AB 1148	AB.
)	Nikhil S Nandigon	A.B. Opadky.	ABUPUSKY.
.0	Nandish L Vibhuti	AS days	AR
1	Rahul Chougula	A was loss	Wandse?
2	Hrishikesh Rajendra Yadav	Many	Phousing.
3	Mahantesh Hiremath	No.	7
1	Vinay Mathapati	A	Jan 19
5	Sanket Sanjay Shetake	AB	AR
	Shreyansh Belavi	(Cotale)	That
	Ningaraj Budi	dui	Elani
		Q -	CA MANAGE
	Vaibhav Kanagali	- Juliu	Amun's
	Hanamanth pujeri	Build	Record
	Babasab H Bagashahi		
H	lasansab S yaragatti	Aug.	a de the
N	Nahantesh Kamate	ceut (

23	Sunil Basappa Kuligod	Qu-	Ox.
24		9,	
24	Shweta Mallikarjun Kumbar	Quata	quite
25	Arun C Tubachi	Conus.	AB
26	Devendra Chougule	AB	AB
27	Amar Sangote	AS	AL
28	Shravan S Kurani		Jus
29	Ajit Prakash Poojari	Opyel	apy of
30	Ravi Magadum	AB	AB
31	Praveen Chougule	Si.	Sure
32	Arun Nagappa chougule	Aproxyula	Anhayer
33	Punithkumar .P.N	Parmi	Romin

1. Prof. B.M.Dodamani (2. Prof.M.S.Futane

Mr. Tousif Iqbal M.G Trainer from Tech-Fortune

Dr. S.N.Topannavar HOD-ME

HOD Mechanical Engg. HIT, Nidasoshi





ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IOT & ROBOTICS PROGRAMMING"

During: 25th -30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 27/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session)
1	Ajinkaykumar Sambhaji Bhosale	AR	AR
2	Shridhar Mudigoud	AB	AR
3	Maibub I Mulla		(GA)
4	Vijayalaxmi B Bugadi	LBB-	BB
5	Sumitra Pandurang Shinde	Offeren	Offend
5	Vivekananda C Kambi	Rile	Roy
7	Nikhil U Shettennavar	M. Comments	WHILE
3	Akash Bahubali Upadhye	A.B. UPadty.	A.B. UPadbyl.
)	Nikhil S Nandigon	Sul	
.0	Nandish L Vibhuti	Neurdith	Maindest
l1	Rahul Chougula	(Alayury	Qup
12	Hrishikesh.Rajendra.Yadav	W.	44
13	Mahantesh Hiremath		C. Williams
L4	Sanket Sanjay Shetake	(John !)	(day
15	Shreyansh Belavi	Chi	Polis
16	Ningaraj Budi	Op ,	Q.C.
17	Vaibhav Kanagali	Janu,	
18	Hanamanth pujeri	Bictol	Recedel
19	Babasab H Bagashahi		
20	Hasansab S yaragatti	A STATE OF THE STA	Que .
21	Mahantesh Kamate	Maril	Mich
22	Sunil Basappa Kuligod	De la companya della companya della companya de la companya della	CH-
	Landa de la companya		

23	Shweta Mallikarjun Kumbar	auto,	suite
24	Arun C Tubachi	AB	AB
25	Devendra Chougule	AB	AB
26	Amar Sangote	ACS	All
27	Shravan S Kurani	AUS)	
28	Ajit Prakash Poojari	apijul	april I'
29	Ravi Magadum	AB	AB
30	Praveen Chougule	June -	Sie
31	Arun Nagappa chougule	Anhought	Amounter
32	Punithkumar .P.N	View	

1. Prof. B.M.Dodamani (

Mr. Tousif Iqbal M.G Trainer from Tech-Fortune

Dr. S.N.Topannavar HOD-ME





ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IOT & ROBOTICS PROGRAMMING

TECH FORTUNE we stand for excellence

During: 25th -30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 28/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session)
1	Maibub I Mulla	(A)	
2	Vijayalaxmi B Bugadi	k	B
3	Sumitra Pandurang Shinde	Oder	Olys
4	Vivekananda C Kambi	Die	Bre
5	Nikhil U Shettennavar	NOTO	Mille
6	Akash Bahubali Upadhye	A.B. Upodhyli	A.B. OPally.
7	Nikhil S Nandigon 1813 9 W	All .	- All Con
8	Nandish L Vibhuti	NendSb	wandski
9	Rahul Chougula	· Poure	Phreyul
10	Hrishikesh.Rajendra.Yadav	1	A.
11	Mahantesh Hiremath		A A
12	Sanket Sanjay Shetake	Carles .	(grade)
13	Shreyansh Belavi	ph)	Jon Jon
14	Ningaraj Budi	July	
15	Vaibhav Kanagali	Junu .	- Journ
16	Hanamanth pujeri	Received.	Proceeds
17	Babasab H Bagashahi		EB
18	Hasansab S yaragatti	Aus	ALLE
19	Mahantesh Kamate	Okail	Placine.
20	Sunil Basappa Kuligod	· J	8K
21	Shweta Mallikarjun Kumbar	Swite	Sveta
22	Amar Sangote	Allo	HE

23	Shravan S Kurani	45	Jus
24	Ajit Prakash Poojari	(Aupry-L	Party
25	_ Ravi Magadum	AB	AB
26	Praveen Chougule	gine-	Sie-
27	Arun Nagappa chougule	Amount.	Anhauguta
28	Punithkumar .P.N	Pour	Aug The Control of th

1. Prof. B.M.Dodamani 2. Prof.M.S.Futane

Mr. Tousif Iqbal M.G Trainer from Tech-Fortune

Dr. S.N.Topannavar HOD-ME

Mechanical Engg. HIT, Nidasoshi





ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IoT & ROBOTICS PROGRAMMING

TECH FORTUNE we stand for excellence

During: 25th -30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 29/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session)
1	Maibub I Mulla	(Fin	
2	Vijayalaxmi B Bugadi	E	上是
3	Sumitra Pandurang Shinde	Tolys	(Hops
4	Vivekananda C Kambi	Rive	Rich
5	Nikhil U Shettennavar	MILLE	NAME
6	Akash Bahubali Upadhye	.A.B. UPadhy.	A.B. U Rodhy.
7	Nikhil S Nandigon		
8	Nandish L Vibhuti	Nandski	Wound IX
9	Rahul Chougula	Mayer	Phoen
10	Hrishikesh.Rajendra.Yadav	M.	AB
11	Mahantesh Hiremath	A Company	A
12	Sanket Sanjay Shetake	(Male)	AB
13	Shreyansh Belavi	nus i	Justinia
14	Ningaraj Budi	AB	AB
15	Vaibhav Kanagali	Jum's	- Julien
16	Hanamanth pujeri	Receil	Above the
17	Babasab H Bagashahi		
18	Hasansab S yaragatti	ALL CONTRACTOR OF THE PARTY OF	Qui la
19	Mahantesh Kamate	Mariel	Arkacele
20	Sunil Basappa Kuligod	Gle	OK .
21	Shweta Mallikarjun Kumbar	ducto	ento
22	Amar Sangote	Les	ACC

23	Shravan S Kurani	
24	Ajit Prakash Poojari	Conjud Optigud
25	Praveen Chougule	Size Ser
26	Arun Nagappa chougule	Anhagules DB
27	Punithkumar .P.N	Thomas Comme
1		

1. Prof. B.M.Dodamani (2. Prof.M.S.Futane

Mr. Tousif Iqbal M.G Trainer from Tech-Fortune

Dr. S.N.Topannavar HOD-ME

HOD Mechanical Engg, HIT, Nidasoshi





ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IoT & ROBOTICS PROGRAMMING

TECH FORTUNE we stand for excellence

During: 25th -30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 30/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

6			
S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session)
1	Maibub I Mulla		
2	Vijayalaxmi B Bugadi	DB	be-
3	Sumitra Pandurang Shinde	Calor	Odyo
4	Vivekananda C Kambi	Guile	() which is a second of the s
5	Nikhil U Shettennavar	J. J.	MARINA
6	Akash Bahubali Upadhye	A.B. UPadby.	A. B. Upadhy.
7	Nikhil S Nandigon		XB
8	Nandish L Vibhuti	NandSA	NandST
9	Rahul Chougula	Phougales	AB
10	Hrishikesh.Rajendra.Yadav	Thy	The
11	Mahantesh Hiremath	A .	A
12	Sanket Sanjay Shetake	(Add)	(Day
13	Shreyansh Belavi	Marin	AR
14	Ningaraj Budi	AR	AR
15	Vaibhav Kanagali	June	- Luw
16	Hanamanth pujeri	Rect	Phiere
17	Babasab H Bagashahi		
18	Hasansab S yaragatti	Petit	Allie .
19	Mahantesh Kamate	phient	moiele.
20	Sunil Basappa Kuligod	. OF	St.
21	Shweta Mallikarjun Kumbar	Susta	ganta
22	Amar Sangote	ALS .	

23	Shravan S Kurani		
24	Ajit Prakash Poojari	Thereil	6 T. T.
25	Praveen Chougule	wie -	Fine Property
26	Arun Nagappa chougule	AR	70
27	Punithkumar .P.N	Towns .	There's

1. Prof. B.M.Dodamani 2. Prof.M.S.Futane

Mr. Tousif Iqbal M.G Trainer from Tech-Fortune

Dr. S.N.Topannavar HOD-ME







ONE WEEK STTP ON"FUNDAMENTALS OF ARDUINO, IoT & ROBOTICS PROGRAMMING

TECH FORTUNE we stand for excellence

During: 25th to 30th March 2021.

Host: Hirasugar Institute of Technology, Nidasoshi

Date: 31/03/2021 Morning Session By: Mr. Tousif Iqbal M G, Tech-Fortune, Bangalore

S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session)
1	Maibub I Mulla		
2	Vijayalaxmi B Bugadi	NB-	VB2
3	Sumitra Pandurang Shinde	Alyse	Alus
4	Vivekananda C Kambi	Lin	Die
5	Nikhil U Shettennavar	What	The state of the s
6	Akash Bahubali Upadhye	A.B. Wally.	A.B.URallys.
7	Nikhil S Nandigon		A
8	Nandish L Vibhuti	sum LEFF	Hands
9	Rahul Chougula	AB	AR
10	Hrishikesh.Rajendra.Yadav	Jula	A-B
11	Mahantesh Hiremath	A	A
12	Sanket Sanjay Shetake	(Ida)	AB
13	Shreyansh Belavi	AB	AR
14	Ningaraj Budi	AR	AB
15	Vaibhav Kanagali	Januar	Jumi
16	Hanamanth pujeri	Proceed	(D) d.0
17	Babasabha Bagashahi		
18	Hasansab S Yragatti	458	HASE !
19	Mahantesh Kamate	AB	AB
20	Sunil Basappa Kuligod	gc 00	AB

S.N.	Name of the Participant	Sign (Morning Session)	Sign (Afternoon Session)
21	Shweta Mallikarjun Kumbar	DP	AB
22	Amar Sangote	AB	AB
23	Shravan S Kurani	AB	AB
24	Ajit Prakash Pojari	aprijet	AB
25	Praveen Chougule	PB	AB SERVICE
26	Arun Nagappa Chougule	AB	AB
27	Punithkumar P.N	Queda	AB

1. Prof.B.M.Dodamani

2. Prof. M.S. Futane

Mr. Tourf Iqbal M.G Trainer from Tech-Fortune Dr. S.N.Topannavar HOD-ME

Mechanical Engg. HIT, Nidesoshi

