A.Y. 2020-21



Hirasugar Institute of Technology, Nidasoshi

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 activities career counselling and guidance for competitive examinations for the A.Y. 2020-21

SNO	Name of activity	No of students participated
1	Webinar on CAT exam and career in management (Guidance for competitive examinations)	136
2	GATE coaching (Guidance for competitive examinations)	59
3	Career and placement program by VTU CPC in association with Destination technologies (Career counselling)	149
4	Career labs by BYJUS: A talk on placement opportunities in various domains (Career counselling)	50
5	A free placement preparation course by FACE prep launch pad (Career counselling)	37
6	Kodnest dream factory training program by VTU CPC (Career counselling)	77
7	Flyweight PBPC free training program (Career counselling)	121
8	Job readiness workshop-CSR training by Global talent track (Career counselling)	160
9	Company specific training program by Seventh sense talent solutions (Career counselling)	116
10	National level webinar on job opportunities for mechanical & civil engineering after Covid-19 in FEM (Career counselling)	120
11	Future skills program by FUEL (Career counselling)	80
12	Webinar on DevOps and career opportunities in DevOps (Career counselling)	87
13	Webinar on career goals after engineering (Career counselling)	31
14	Webinar on skills requirements and opportunity for fresh software developer (Career counselling)	147
15	A talk on Career opportunities in mechanical engineering (Career counselling)	25
16	A talk on Career opportunities in Indian Airforce (Career counselling)	73
17	A talk on profile building and career guiding (Career counselling)	73

IQAC Coordinator Hirasuga দির্জিক্ত ভালেন্ড ভালেন্ড ভালেন্ড Nidasoshi-591236

PRINCIPAL
Hirasugar Institute of Technology
Nidasoshi-591 236

1. Webinar on CAT exam & career in management (Guidance for competitive examinations)



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.

Activit	y Report
Webir	ar 10.0

Date of Activity held and Time:	05/08/2020 11.00am- 12.00pm
Name of Activity:	Webinar on "CAT Exam and Career in Management"
Type of Activity: (cultural/curricular/co-curricular)	Co-curricular
Resource Person/Invitee:	Mr. Cherian Thomas
Professional Details of Resource Person:	Chief Mentor, IMS, Karnataka and Tamil Nadu
Year / Class:	Open for all students and Faculties
No. of Participants:	136
Activity In charge:	Prof. D. B. Madihalli

Description of Activity: Webinar on "CAT Exam and Career in Management" was arranged on 05/08/2020. The webinar was arranged by Electronics and Communication Dept. in association with IMS, Bengaluru. Resource person for the webinar was Mr. Cherian Thomas Chief Mentor, IMS, Karnataka and Tamil Nadu, Bengaluru.

The webinar of resource person addressed that how to prepare for the CAT exam and its advantages. After he explained about different careers in management like finance, marketing, operations, HR and IT. Finally he concluded with how MBA will boost your career and profile building for managerial careers.

CO No.	CO Defined	RBT Level	Relevance POs	Relevance PSOs
1	To know about the CAT Exam preparation and careers in management.	L3	PO1, PO6, PO8, PO9, PO10, PO12	PSO1, PSO2



Hirasugar Institute of Technology, Nidasoshi

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

Accredited at 'A' Grade by NAAC

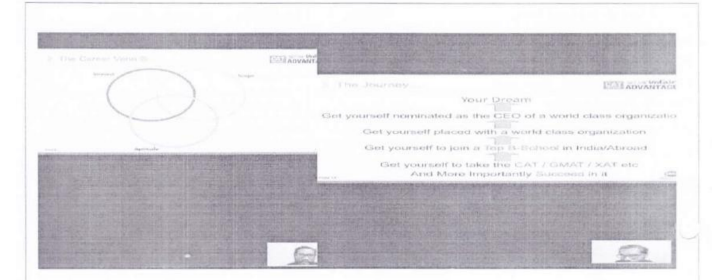
Programmes Accredited by NBA: CSE, ECE, EEE & ME.

E&CE Dept.

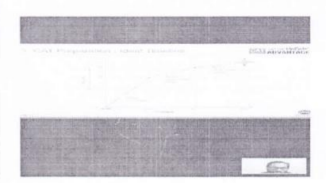
Activity Report

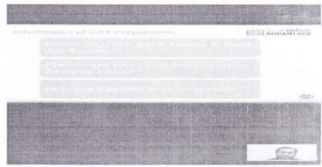
Webinar 10.0

2020-21(Odd)



Mr. Cherian Thomas, Resource person, delivering the information about careers in management





Mr. Cherian Thomas, Resource person, explained about CAT Exam preparation & its advantages

Event Coordinator

HOD

Klockronics & Commn. Engy. Dent.
HSIT NIDASOSH



HIRASUGAR INSTITUTE OF TECHNOLOGY IN ASSOCIATION WITH IMS PRESENTS LIVE ONLINE SESSION ON



CAT EXAM AND CAREER IN MANAGEMENT

TURBOCHARGE YOUR CAREER WITH MBA

SESSION HIGHLIGHTS:

- How MBA will boost your career
- MBA Colleges to target
- · Advantages of CAT Preparation
- · Profile building for Managerial Careers

MEET THE EXPERTS

5th August 2020

11:00 am onwards



Speaker
Mr. CHERIAN THOMAS
IIM Lucknow Alumnus
Chief Mentor, IMS Karnataka & TN

Event Co-ordinator

Mr. Duradundi B. Madihalli
Assistant Professor, E&CE Dept.

©9902854324

Dr. Ravi M. Yadahalli, HOD, E&CE | Dr. S. C. Kamate, Principal



Hirasugar Institute Of Technology, Nidasoshi

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



Feedback Analysis for the Webinar on "CAT Exam and Career in Management" organizing by E&CE Department, Hirasugar Institute of Technology, Nidasoshi, on 05/08/2020

SI.No.	Timestamp	Full Name	1	II	III	IV
1	8/5/2020 12:31:19	Duradundi B. Madihalli	Excellent	Excellent	Excellent	Excellent
2		Miss Niharika Gogoi	Very Good	Very Good	Very Good	Very Good
3	8/5/2020 12:11:31		Excellent	Excellent	Excellent	Excellent
4	8/5/2020 12:11:33	Prathamesh Shankar Khadake	Very Good	Very Good	Very Good	Very Good
5	8/5/2020 12:11:35	Vijaylaxmi, S. Avarade	Excellent	Very Good	Very Good	Excellent
6	8/5/2020 12:11:37	Soujanya M Patil	Very Good	Very Good	Very Good	Very Good
7	8/5/2020 12:11:38		Excellent	Excellent	Excellent	Excellent
8	8/5/2020 12:11:46		Excellent	Excellent	Excellent	Excellent
9	8/5/2020 12:11:48	Vighnesh Nayak	Excellent	Excellent	Excellent	Excellent
10	8/5/2020 12:11:50	Dattatray M Kumbhar	Excellent	Excellent	Excellent	Excellent
11	8/5/2020 12:11:57	Payal K Lunkad	Very Good	Very Good	Excellent	Very Good
12	8/5/2020 12:12:08	Tejaswini.G.Deshpande	Very Good	Very Good	Good	Good
13	8/5/2020 12:12:11		Excellent	Excellent	Excellent	Excellent
14	8/5/2020 12:12:12		Very Good	Very Good	Very Good	Very Good
15	8/5/2020 12:12:12		Excellent	Excellent	Excellent	Excellent
16	8/5/2020 12:12:27	Deepti Rajput	Very Good	Very Good	Very Good	Very Goo
17		Dr Navneet Kumar	Very Good	Very Good	Very Good	Very Good
18	8/5/2020 12:12:35		Excellent	Very Good	Very Good	Very Good
19		SHREEVIJAY ITTANNAVAR	Excellent	Excellent	Excellent	Excellent
20	8/5/2020 12:12:53		Very Good	Excellent	Excellent	Excellent
21	8/5/2020 12:12:54		Very Good	Very Good	Very Good	Good
22	8/5/2020 12:12:58	Bipul kumar Agrawal	Very Good	Very Good	Very Good	Very Good
23	8/5/2020 12:13:25		Excellent	Excellent	Excellent	Excellent
24	8/5/2020 12:13:35	SHIVAM OJHA	Excellent	Excellent	Excellent	Excellent
25	8/5/2020 12:13:59	Akash Dhang	Excellent	Excellent	Excellent	Very Good
26	8/5/2020 12:14:08		Very Good	Very Good	Very Good	Very Good
27	8/5/2020 12:14:10	Lakshmi, G. V	Very Good	Very Good	Very Good	Very Good
28	8/5/2020 12:14:40		Excellent	Excellent	Excellent	Excellent
29	8/5/2020 12:15:03		Excellent	Excellent	Excellent	Very Good
30	8/5/2020 12 15:26	Tabish M Mirzanaik	Very Good	Very Good	Very Good	Very Good
31		Yashodha K Manashetti	Good	Very Good	Excellent	Very Good
32	8/5/2020 12:15:38		Excellent	Excellent	Excellent	Excellent
33	8/5/2020 12:15:41		Very Good	Very Good	Excellent	Very Good
34 -	8/5/2020 12:15:52	PAVANKUMAR KAMBAR	Excellent	Very Good	Very Good	Very Good
35	8/5/2020 12:16:07	Jayashree More	Very Good	Very Good	Very Good	Very Good
36	8/5/2020 12:16:07	Shivani Koppad	Excellent	Excellent	Excellent	Excellent

37		SAHANA KHANAI	Good	Good	Good	Good
38	8/5/2020 12:16:17		Good	Good	Satisfactory	Good
39	8/5/2020 12:16:28		Excellent	Excellent	Excellent	Excellent
40	8/5/2020 12:16:35		Excellent	Excellent	Very Good	Excellent
41	8/5/2020 12:17:06		Very Good	Very Good	Very Good	Very Good
42		Sneha v ganachari	Excellent	Very Good	Very Good	Very Good
43	8/5/2020 12:17:52		Very Good	Very Good	Very Good	Good
44	8/5/2020 12:17:53		Very Good	Excellent	Excellent	Excellent
45		Adithyaprasannan	Excellent	Excellent	Excellent	Excellen
46	8/5/2020 12:18:27		Very Good	Excellent	Excellent	Very Goo
47	8/5/2020 12:18:57	Mihret Tarekegn Gebre	Excellent	Excellent	Very Good	Very Goo
48	8/5/2020 12:19:32	Vidya sanadi	Excellent	Excellent	Excellent	Excellent
49	8/5/2020 12:20:47	Tejashwini R Galagali	Poor	Good	Good	Good
50	8/5/2020 12:20:47	Sunita Karabasannavar	Very Good	Very Good	Very Good	Very Goo
51	8/5/2020 12:21:31	Sneha Shantkumar Iliger	Very Good	Very Good	Excellent	Good
52	8/5/2020 12:22:09	SUJATA S KAMATE	Excellent	Excellent	Excellent	Excellen
53	8/5/2020 12:22:14	Asma Hassan saleh Almarzougi	Excellent	Excellent	Excellent	Very Goo
54	8/5/2020 12:22:44	PRARTHANA D P	Excellent	Excellent	Excellent	Excellen
55	8/5/2020 12:23:13	Ashrafi	Excellent	Very Good	Excellent	Very Goo
56	8/5/2020 12:23:17	Vaishali N Muchandi	Excellent	Excellent	Excellent	Excellen
57	8/5/2020 12:25:12	Priya Kadakol	Very Good	Good	Satisfactory	Good
58	8/5/2020 12:25:12	Sangeeta Ragha	Excellent	Very Good	Excellent	Very Goo
59	8/5/2020 12:25:20	Rakshith m ballal	Satisfactory	Poor	Poor	Satisfacto
60	8/5/2020 12:25:35	VINAYAK L HULAGUR	Very Good	Very Good	Excellent	Very Goo
61	8/5/2020 12:25:45		Excellent	Excellent	Excellent	Excellen
62	8/5/2020 12:25:51	Shaksham Kumar jha	Very Good	Very Good	Very Good	Very Goo
63	8/5/2020 12:26:15	JYOTI	Excellent	Very Good	Very Good	Excellen
64	8/5/2020 12:27:18	SHIVALEELA SALIMATH	Excellent	Excellent	Excellent	Excellen
65	8/5/2020 12:28:37	Akash Hegde P	Excellent	Excellent	Excellent	Excellen
66	8/5/2020 12:31:02	Akshay M Kalaburgi	Good	Good	Good	Good
67		AKSHATA M PATIL	Very Good	Good	Very Good	Good
68	8/5/2020 12:33:24	Sharad Shamrao Rajigare	Excellent	Excellent	Very Good	Excellen
69	8/5/2020 12:34:11	GIRISH B. SANGOTE	Very Good	Excellent	Excellent	Excellen
70	8/5/2020 12:39:00		Excellent	Excellent	Excellent	Excellen
71		Sabiha Ashafaq Tamboli	Excellent	Excellent	Excellent	Excellen
72 -		Lecturer Sanchit Srivastava	Excellent	Excellent	Excellent	Excellen
73	8/5/2020 12:42:18	A. AKILSHA	Excellent	Excellent	Excellent	Excellen
74	8/5/2020 12:46:53		Excellent	Excellent	Excellent	Excellent
75	8/5/2020 12:47:26	KAUSTUBH KIRAN PEDNEKAR	Very Good	Excellent	Excellent	Excellent
76	8/5/2020 12:49:09	Pralhad A Deshpande	Excellent	Excellent	Excellent	Excellent

77	8/5/2020 12:51:32 Nisarga S Bagalkot	Excellent	Very Good	Excellent	Excellent
78	8/5/2020 12:51:48 MD Inzamamul Haque	Very Good	Good	Very Good	Excellent
79	8/5/2020 12:55:11 Pranita Somaprasanna	Excellent	Excellent	Excellent	Excellent
80	8/5/2020 12:56:58 Maruti A Magadum	Very Good	Excellent	Very Good	Excellent
81	8/5/2020 12:58:50 Pooja Kudarimani	Good	Very Good	Very Good	Good
82	8/5/2020 12:59:09 Misgana Tarekegn	Excellent	Excellent	Very Good	Excellent
83	8/5/2020 13:00:19 KIMMI ANAND	Very Good	Very Good	Very Good	Very Good
84	8/5/2020 13:02:26 Sravanthi	Excellent	Excellent	Excellent	Very Good
85	8/5/2020 13:02:31 Rakshitha S	Very Good	Very Good	Excellent	Very Good
86	8/5/2020 13:10:12 DAN KASSA MEKONNEN	Excellent	Excellent	Excellent	Excellent
87	8/5/2020 13:10:33 Akshata patil	Good	Satsifactory	Good	Good
88	8/5/2020 13:11:31 CHEF SUMAN SHARMA	Excellent	Excellent	Excellent	Excellent
89	8/5/2020 13:13:35 K PUSHPA BHANU	Very Good	Very Good	Very Good	Excellent
90	8/5/2020 13:14:11 Rutuja nitin oulkar	Excellent	Excellent	Excellent	Excellent
91	8/5/2020 13:18:04 SHREESHA ATHREYAS M	Excellent	Excellent	Excellent	Excellent
92	8/5/2020 13:19:17 Jagajothika	Very Good	Good	Excellent	Excellent
93	8/5/2020 13:22:07 VIKRANT MOHAN	Very Good	Very Good	Very Good	Very Good
94	8/5/2020 13:22:20 Shaktima Tuppad	Excellent	Excellent	Excellent	Excellent
95	8/5/2020 13:34:38 Padmasagar Naganoor	Excellent	Excellent	Excellent	Excellent
96	8/5/2020 13:36:43 Rani R Dasar	Good	Good	Good	Good
97	8/5/2020 13:40:07 Sahana sv	Good	Very Good	Very Good	Excellent
98	8/5/2020 13:43:54 Sinchana B S	Very Good	Very Good	Very Good	Very Good
99	8/5/2020 13:58:38 Mohammed Javed kalburgi	Very Good	Very Good	Very Good	Very Good
100	8/5/2020 14:02:38 Swapnil Hemraj Thakre	Very Good	Excellent	Very Good	Excellent
101	8/5/2020 14:07:20 Janhavi Deshpande	Excellent	Very Good	Very Good	Excellent
102	8/5/2020 14:07:32 Veeresh Biradar	Excellent	Excellent	Excellent	Excellent
103	8/5/2020 14:07:55 Gnanesh.M	Very Good	Very Good	Very Good	Very Good
104	8/5/2020 14:08:24 Jasmine K S	Very Good	Very Good	Very Good	Very Good
105	8/5/2020 14:08:41 Rithika Nagarali	Very Good	Excellent	Excellent	Excellent
106	8/5/2020 14:09:23 Dr. Vishnuvardhan Subhash	Excellent	Very Good	Excellent	Very Good
107	8/5/2020 14:10:03 ABDURRAHMAN SHUAIBU	Very Good	Very Good	Very Good	Excellent
108	8/5/2020 14:10:32 Laxmi R kardegouda	Very Good	Good	Very Good	Good
109	8/5/2020 14:11:51 NAGURU MOUNIKA	Very Good	Very Good	Excellent	Very Good
110	8/5/2020 14 12:40 ANUPAMA JS	Excellent	Excellent	Excellent	Excellent
111	8/5/2020 14:15:27 Y Sathya Tejaswi	Excellent	Excellent	Excellent	Excellent
112	8/5/2020 14:15:48 Joel Scaria	Very Good	Very Good	Very Good	Very Good
113	8/5/2020 14:20:07 Manesh M Nipanal	Very Good	Very Good	Excellent	Very Good
114 -	8/5/2020 14:21:20 Dr Anith S	Excellent	Excellent	Excellent	Excellent
115	8/5/2020 14:21:20 GEETHA S	Very Good	Very Good	Very Good	Very Good
116	8/5/2020 14:21:21 Saraswati.h.bandivaddar	Very Good	Good	Good	Good

117	8/5/2020 14:21:28	Duragappa hanamappa vaddar	Excellent	Very Good	Good	Very Good
118	8/5/2020 14:22:33		Excellent	Excellent	Very Good	Excellent
119	8/5/2020 14:23:23	Anoop Jawahar Mutalik Desai	Excellent	Excellent	Excellent	Excellent
120	8/5/2020 14:25:52	Rekha A Paraganve	Excellent	Very Good	Very Good	Very Good
121	8/5/2020 14:26:37	SHWETA .C. MAJAGI	Very Good	Very Good	Very Good	Very Good
122	8/5/2020 14:26:48	RAGHAVENDRA	Good	Good	Good	Good
123	8/5/2020 14:29:17	Megha chanabasanavar	Satisfactory	Good	Very Good	Very Good
124	8/5/2020 14:31:05	Shraavya Sateesh	Excellent	Excellent	Excellent	Excellent
125	8/5/2020 14:32:40	Syed Tasaduq Kubravi	Excellent	Excellent	Excellent	Excellent
126	8/5/2020 14:36:12	Aishwarya A Yashwant	Very Good	Good	Good	Good
127	8/5/2020 14:38:04	Shrinit singh	Excellent	Excellent	Excellent	Excellent
128	8/5/2020 14:38:25	Sowbhagyamma.H.M	Excellent	Excellent	Excellent	Excellent
129	8/5/2020 14:42:57	Meenakshi Patil	Excellent	Excellent	Excellent	Excellent
130	8/5/2020 14:45:21	Pooja S Reddy	Excellent	Excellent	Excellent	Excellent
131	8/5/2020 14:46:38	RAJAT S PATIL	Excellent	Very Good	Very Good	Very Good
132	8/5/2020 14:48:28	Shalini T	Very Good	Good	Very Good	Good
133	8/5/2020 15:05:34	Komala D/o Namdev	Excellent	Good	Very Good	Excellent
134	8/5/2020 15:28:38	Ronak Jain	Very Good	Very Good	Very Good	Very Good
135	8/5/2020 15:36:56	KASAM HAYATSAB HEBBAL	Excellent	Excellent	Excellent	Excellent
136	8/5/2020 16:16:47	Sudha Naganuri	Excellent	Excellent	Excellent	Excellent

HOD

Electronics & Commin. Engg. Dept.
HSIT NIDASOSHI

2. Graduate Aptitude Test in Engineering (GATE) coaching(Guidance for competitive examinations)



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

S.No.	Title of the information		10010		Information	on in brief	
1	Identified Gap No/s.:	14	14				
2	Activity Type:	Tr	Training				
	A-1: it /5 C i /	Prof. B. M. Dodamani					
3	Activity/Event Organizer/s or	Pr	of. D. N. Inc	am	dar		
~	Coordinator/s:	Pr	of. M .M. S	hiv	rashimpi		
4	Title of the Activity/Event:	Gate-2021 Coaching					
5	Time:	09.00 AM to 01.00 PM					
	Date:	18 th December 2021To 12 th January 2021					
6	Venue:	Fi	nal year cla	ss	room		
7	Objectives:	3.4.	Deliver th compete th Help the st To expand	e neo ud an d t	best study ma ory lessons. ents to realize t d enrich the kno eaching technic	ucation to the saterial featuring their potential. Description of the same of	g concise a
8	Expected Outcomes:		them to ut	liz	1,1000	o the students ne in covering va	
9	Details of Resource Person/s with contact details:	Al	I faculty me	em	bers of Mechan	ical Engineering	Department
10	Finance Management:	N	IL				
11	No. of participants	St	udents: Bo	ys :	26 & Girls: 02	Staff: NI	L
			PO mapped	a	Weight-age ssigned (1/2/3)	%age of Attainment	Level of attainment
12	Mapped POs ,Weight-age		PO1		3	99.1	2.973
12	assigned & %age of		PO2		3	99.1	2.973
	attainment : PO (Weight-age)		PO3		3	99.1	2.973
			PO4		3	99.1	2.973
	Mapped PSOs ,Weight-age		PSO		Weight-age	%age of	Level of
13	assigned & %age of attainment : PSO (Weight-		mapped		assigned (1/2/3)	Attainment	attainment
	age)			_	N		
14	Outcomes achieved/Impact analysis:	sa	The activity mapped with PO1, PO2, PO3 and PO4 was foun satisfactory with attainment level of 2.973, 2.973, 2.973 an 2.973 against the Mapped values during the impact analysis.				

Mr. Vivekanand Kambi AIMSS Secretary

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

Dr. S: N. Jopannavar

HOD Mechanical Engg. HIT, Nidesoshi

ta



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. **GATE-2021**

In-house Coaching

Commencement Circular 2020-21 (Odd Sem)

Date: 1st DEC.2020

Notice/Circular

(Ref: ME/AY-2020-21Odd/Aca/Circular/09, Dated: 27/11/2020 and Principal Meeting, Dated: 1st Dec.2020)

Sub: In-house GATE-2021 Coaching

With reference to the above said meetings and subject, the department is organizing the GATE-2021 Inhouse coaching classes. The following aspirants (GATE-2021 registered students) are informed to avail the benefit of the coaching. The schedule of the coaching is as below:

S.N.	Event	Date	Venue
1	Online Coaching for suitable syllabus by the	7 th DEC.2020	Any Online platform
	faculty who have completed the 7 th Sem.		
4	VTU syllabus till 5 th DEC.2020		
2	Induction Program by Principal and HODs	18 th DEC.2020	Mechanical Seminar Hall
3	Coaching Classes Commenceumant.	18 th -31 st DEC.2020	7 th Sem. Class Room
4	Practice Test-1	2 nd JAN.2021	To be informed
5	Extended Coaching Classes (if required)	1 st -8 th JAN 2021	Online platform / 7 th Sem.
			Class Room
6	Practice Test-2	9 th JAN.2021	To be informed

List of Aspirants (GATE-2021 registered students) as below:

S.No.	Name	USN	Mobile No.
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037
2	Omkar Balekundri	2HN17ME029	9448161275
3	Praveen Doog	2HN17ME033	6363126448
4	Mrutyunjaya Shiragannavar	2HN17ME025	6360491004
5	Shweta Wathare	2HN17ME049	8805036406
6	Rahul chougula	2HN17ME035	9036658579
7	Anjana Hunachyali -	2HN17ME007	6364398147
8	Deepak Mudasi	2HN17ME012	7483237648
9	Suresh Naganuri	2HN17ME056	9739443523
10	Prateek Nilaji	2HN17ME032	7349551769
11	Vinay Mathapati	2HN17ME062	9113857971
12	Sachin Chunamuri -	2HN17ME041	8197090766
13	Sanket Shetake	2HN17ME043	9035942207
14	Naveen 🔻	2HN17ME026	6360108375
15	Sunil D Mudhole -	2HN17ME053	7026082027
16	Veeresh	2HN17ME061	7019874488
17	Prajwal kadam 🍃	2HN17ME031	9591938187



IIIC Coordinator

Dr.S.N.Topannavar

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 23 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.

Dr.S.C.Kamate

Principal

Page 1 of 1



Hirasugar Institute of Technology, Nidasoshi Approved by AICTE Recognized by Govt of Karnataka and Affiliated to VIII Belagavi

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

Mech. Engg. Dept. GATE-2021 (In-house Coaching) Schedule

AY:2020-21

GATE-2021 In-house Coaching Schedule

Venue: 7th SEM Class room

S. No	Date	Time	Faculty	Topic			
1	40+ DEC 2020	10:00 am-11:30am	Dr.S.C.Kamate	Inauguration & Presidential remarks			
2	18th DEC.2020	11:45am-01:15pm	Dr.S.N.Topannavar	Inauguration & Orientation			
3	10# DEC 2020	10:00 am-11:30am	Prof.M.M.Shivasimpi	Thermodynamics & Applications			
4	19 th DEC.2020	11:45am-01:15pm	Prof.D.N.Inamdar	Mechanics of Materials/Machine design			
5	04 . DEC 0000	10:00 am-11:30am	Dr.S.N.Topannavar	Fluid Mechanics/Heat Transfer			
6	21st DEC.2020	11:45am-01:15pm	Prof.D.N.Inamdar	Mechanics of Materials/Machine design			
7	00.1050.0000	10:00 am-11:30am	Dr.S.N.Topannavar	Fluid Mechanics/Heat Transfer			
8	22 nd DEC.2020	11:45am-01:15pm	Prof.D.N.Inamdar	Mechanics of Materials/Machine design			
9	22 / 050 2020	10:00 am-11:30am	Dr.S.N.Topannavar	Fluid Mechanics/Heat Transfer			
10	23 rd DEC 2020	11:45am-01:15pm	Prof.D.N.Inamdar	Mechanics of Materials/Machine design			
11	0.4 DEC 0.000	10:00 am-11:30am	Prof.S.A.Goudadi	TOM/Vibrations/OR			
12	24th DEC.2020	11:45am-01:15pm	Prof.B.M.Dodamani	Engineering Materials			
13	25: 250 2020	10:00 am-11:30am	Prof.S.A.Goudadi	TOM/Vibrations/OR			
14	26th DEC.2020	11:45am-01:15pm	Prof.B.M.Dodamani	Metrology and Inspection			
15	201 250 2000	10:00 am-11:30am	Prof.S.A.Goudadi	TOM/Vibrations/OR			
16	28th DEC.2020	11:45am-01:15pm	Prof.B.M.Dodamani	Thermodynamics & Applications			
17		10:00 am-11:30am		Donation Total 1			
18	29th DEC.2020	11:45am-01:15pm	Practice Test-1				
19		10:00 am-11:30am	Dr.S.N.Topannavar	Fluid Mechanics/Heat Transfer			
20	30th DEC.2020	11:45am-01:15pm	Prof.M.I.Tanodi	TOM/Machine Design/Engg. Materials			
21		10:00 am-11:30am	Prof.M.A.Hipparagi	Casting, forming & Joining/Machining/MTO			
22	31st DEC.2020	11:45am-01:15pm	Dr.K.M.Akkoli	Thermodynamics/Heat Transfer/FM			
23		10:00 am-11:30am	Prof.M.A.Hipparagi	Casting, forming & Joining/Machining/MTO			
24	1st JAN.2021	11:45am-01:15pm	Dr.K.M.Akkoli	Thermodynamics/Heat Transfer/FM			
25		10:00 am-11:30am		Description Total 2			
26	2 nd JAN.2021	11:45am-01:15pm		Practice Test-2			
27		10:00 am-11:30am	Prof.M.A.Hipparagi	Casting, forming & Joining/Machining/MTO			
28	4th JAN.2021	11:45am-01:15pm	Dr.K.M.Akkoli	Thermodynamics/Heat Transfer/FM			
29		10:00 am-11:30am	Dr.S.C.Kamate	Thermodynamics & its Applications			
30	5th JAN.2021	11:45am-01:15pm	Prof.M.I.Tanodi	TOM/Machine Design/Engg. Materials			
31		10:00 am-11:30am	Dr.S.C.Kamate	Thermodynamics & its Applications			
32	6th JAN.2021	11:45am-01:15pm	Prof.M.I.Tanodi	TOM/Machine Design/Engg. Materials			
33		10:00 am-11:30am	Dr.S.C.Kamate	Thermodynamics & its Applications			
34	7th JAN. 2021	11:45am-01:15pm	Prof.M.I.Tanodi	TOM/Machine Design/Engg. Materials			
35		10:00 am-11:30am	Prof.M.M.Shivasimpi	Thermodynamics & its Applications			
36	8th JAN.2021	11:45am-01:15pm	Prof.M.S.Futane	CIM/Production planning/Inventory control			
37		10:00 am-11:30am	Prof.M.M.Shivasimpi	Thermodynamics & its Applications			
38	9th JAN.2021	11:45am-01:15pm	Prof.M.S.Futane	CIM/Production planning/Inventory control			
39		10:00 am-11:30am	Prof.M.M.Shivasimpi	Thermodynamics & its Applications			
40	11 th JAN.2021	11:45am-01:15pm	Prof.M.S.Futane	CIM/Production planning/Inventory control			
41		10:00 am-11:30am					
42	12th JAN.2021	11:45am-01:15pm	1	Practice Test-3			

Prof.B.M.Dodamani Event Coordinate

Dr.S.N.Topannavar

HOD

HOD

Mechanical Engo Nidasoshi, Taq: Hukkeri, DistiBelgaym, Karnataka, 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.inMail:principal@hsit.ac.in

Dr.S.C.Kamate

Principal

PRINCIPAL HIT, Nidasoshi

Circulated to:

Sl. No.	Name of the faculty	Signature
1	Prof. D. N. Inamdar	A
2	Prof. M.S. Futane	no
3	Prof. S.A. Goudadi	Auly
4	Prof. M. M. Shivashimpi	my.
5	Prof. M.A. Hipparagi	6
6	Prof. M.I. Tanodi	0
7	Do. K.M. AKKOL	1 set Sherr

HOD Mechanical Engg. HIT, Nidasoshi

PRINCIPAL HIT, Nicksosini GOM genE hadnedeek

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. **GATE-2021** In-house Coaching EoI for Syllabus 2020-21 (Odd Sem)

Faculty Expression of Interest (EoI) to Deliver GATE-2021 Syllabus Content

(Ref: ME/AY-2020-21Odd/Aca/Circular/09, Dated: 27/11/2020)

GATE-2020-21 Syllabus Content	Faculty	Sign
Section-2: Applied Mechanics and Design	<u> </u>	
Engineering Mechanics: Free-body diagrams and equilibrium; friction and		
ts applications including rolling friction, belt-pulley, brakes, clutches, screv	v	_^
ack, wedge, vehicles, etc.; trusses and frames; virtual work; kinematics and	D. H. Irand	1 A
dynamics of rigid bodies in plane motion; impulse and momentum (linear	17-14- Jan	\sim
and angular) and energy formulations; Lagrange's equation.		
Mechanics of Materials: Stress and strain, elastic constants, Poisson's ratio	i and topy du	
Mohr's circle for plane stress and plane strain; thin cylinders; shear force	" D. H. Ineundar	(13)
and bending moment diagrams; bending and shear stresses; concept of	- 1 - 1	
shear centre; deflection of beams; torsion of circular shafts; Euler's theory		
of columns; energy methods; thermal stresses; strain gauges and rosettes;		
esting of materials with universal testing machine; testing of hardness and		
mpact strength.		
Theory of Machines: Displacement, velocity and acceleration analysis of	M. I. Tanodi	M
plane mechanisms; dynamic analysis of linkages; cams; gears and gear	1.1.7.	
rains; flywheels and governors; balancing of reciprocating and rotating		
nasses; gyroscope.	S A Goudadi	gulu
/ibrations: Free and forced vibration of single degree of freedom systems,		1
effect of damping; vibration isolation; resonance; critical speeds of shafts.	S A Gondadi	Such
Machine Design: Design for static and dynamic loading; failure theories;	D. N. Iremdr	
atigue strength and the S-N diagram; principles of the design of machine	1).14. 21 cermon	0
elements such as bolted, riveted and welded joints; shafts, gears, rolling		0
	M.J. Tanols	wo.
nd sliding contact bearings, brakes and clutches, springs. Section-3: Fluid Mechanics and Thermal Scien		
luid Mechanics: Fluid properties; fluid statics, forces on submerged	Dr. K.M. AKKL	4/10
podies, stability of floating bodies; control-volume analysis of mass,		4
nomentum and energy; fluid acceleration; differential equations of	Dr. K.M. AKKI	THAT THE
ontinuity and momentum; Bernoulli's equation; dimensional analysis;		race.
iscous flow of incompressible fluids, boundary layer, elementary turbulent		
low, flow through pipes, head losses in pipes, bends and fittings; basics of		
ompressible fluid flow.		1 = 1
leat-Transfer: Modes of heat transfer; one dimensional heat conduction,		4
esistance concept and electrical analogy, heat transfer through fins;	O.S.N. Topania	4/10
nsteady heat conduction, lumped parameter system, Heisler's charts;	DAVBY - 10	9
hermal boundary layer, dimensionless parameters in free and forced	DV K NA MALA J.	· · · · · · ·
onvective heat transfer, heat transfer correlations for flow over flat plates	Dr. K. M. AKKoli	Mekrob
nd through pipes, effect of turbulence; heat exchanger performance,	70	
MTD and NTU methods; radiative heat transfer, Stefan-Boltzmann law,		
Vien's displacement law, black and grey surfaces, view factors, radiation		
etwork analysis.	1	0
hermodynamics: Thermodynamic systems and processes; properties of	Ds. S.C. Kamate	190
ure substances, behavior of ideal and real gases; zeroth and first laws of	Dr. S.C. Kamate Dr. K.M. AKKOL	1. 1H. 1
hermodynamics, calculation of work and heat in various processes; second	DI . M. JY . V 17 606	WHITH

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. **GATE-2021**

In-house Coaching

EoI for Syllabus 2020-21 (Odd Sem)

		CONCARD DELIZATION OF THE CONTRACT OF THE CONT		2020-21	(Oda Sem)	_
		ermodynamics; thermodynamic property charts and tables, ty and irreversibility; thermodynamic relations.	13.1	M. Dodamani	CRA	,
t		ions: Power Engineering: Air and gas compressors; vapour and gas	100	.S.C. Kamat	2 Cov	1
		cles, concepts of regeneration and reheat. I.C. Engines: Air-			12	1
		Otto, Diesel and dual cycles. Refrigeration and air-conditioning:	Pr	of m.m.	m	1
with.		nd gas refrigeration and heat pump cycles; properties of moist air,	1 X	Lamphamp	1	
	-	netric chart, basic psychrometric processes. Turbomachinery:	0	Mooding		
	• •	and reaction principles, velocity diagrams, Pelton-wheel, Francis	ρ.	nt.m.m. h.voghimpi M.Dodamani	10/	1
		an turbines; steam and gas turbines.	D.	112	1750	
-	and Kapie	Section-4: Materials, Manufacturing and Industrial Eng	rinee	ring	Name of the last o	1
1	Engineer	ing Materials: Structure and properties of engineering materials,		1. Dodamani	ers	İ
	•	agrams, heat treatment, stress-strain diagrams for engineering		_	00	
	materials		M	2 Tanoels		
-	CALCAL MANAGEMENT OF THE SAME	Forming and Joining Processes: Different types of castings, design		A 11: 22:29°	lev.	1
		ns, moulds and cores; solidification and cooling; riser and gating	M	A. Hipparagi	feet.	
	•	lastic deformation and yield criteria; fundamentals of hot and cold				
	0	processes; load estimation for bulk (forging, rolling, extrusion,			=	
		and sheet (shearing, deep drawing, bending) metal forming				i
		s; principles of powder metallurgy. Principles of welding, brazing,				l
		and adhesive bonding.	10			
}		ng and Machine Tool Operations: Mechanics of machining; basic	M	A.Hipporagi	1000	1
1		tools; single and multi-point cutting tools, tool geometry and	186.	H-41/10 10-21	10	
		s, tool life and wear; economics of machining; principles of non-				
		al machining processes; principles of work holding, jigs and				
		abrasive machining processes; NC/CNC machines and CNC				
						Ì
-	programi	y and Inspection: Limits, fits and tolerances; linear and angular				1
1		ments; comparators; interferometry; form and finish			1	
		ment; alignment and testing methods; tolerance analysis in	BI	1. Dodamani	Poss	
١		turing and assembly; concepts of coordinate-measuring machine			-	
1		turing and assembly, concepts of coordinate-incasting machine				
ŀ	(CMM).	r Integrated Manufacturing: Basic concepts of CAD/CAM and	<u> </u>			
201			W	S. France	M	
-	Their inte	gration tools; additive manufacturing. on Planning and Control: Forecasting models, aggregate		_		1
	Production	on planning, scheduling, materials requirement planning; lean	M.	S. Fulane	tion	
				V	1.004)	
-	manufact	y Control: Deterministic models; safety stock inventory control		o C 0	1	1
		y Control: Deterministic models, safety stock inventory control	M	.S. Intane	my	l
-	systems.	Because Linear programming simpley method		S. Forane A Goudadi	- /)	1
	Operatio	ns Research: Linear programming, simplex method,	C	A Coulate	Ga. I.	
		cation, assignment, network flow models, simple queuing models,		1 recorded	June 1	-
	PERT and	CPM.	Ļ			J

Prof.B.M.Dodamani **IIIC Coordinator**

Dr.S.N.Topanna

HODMecha

Dr.S.C.Kamate Principal PRINCIPAL HIT, Nidasoshi,



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.

GATE-2021 (In-house Coaching) **Inauguration**

AY:2020-21

Inauguration of GATE-2021 In-house Coaching Classes

Attendance

Date: 18th DEC.2020

Venue: Mechanical Seminar Hall

Jute. 1	16 DEC.2020				venue, iviechani	icai Sciiiiiai	Hall
S.N.	Name	Dept.	Sign	S.N.	Name	Dept.	Sign
1	Pool B. P. Khot	E&CE	Bolate	36	Deepak mudasi	ME	
2	S. D. Hiserod	EEE	85	37	Suresh Naganun	ME	
2	S. Y. Marjaray	QE	- Ou	38	Vaibran Patil	WE	Val
4	N. M. Patel	UE	@ P	39	Mruhunjaya MS	ME	Hungryon
5	Dr. R.R. Maggavi	ESC	deprais	40	Onkor Balekundri	ME	OHB
á	Mr. C. R. Belowi	CSE	Bilg-			*	
7	Brot W.W. 2 Fred	ME	N.Z.				
8	Port. B. M. Dodaman	WE					
9.	Shrutis. Muradunde	EGC	Godde				
10.	Aishworya N. Patil	EOC	REL				
11	Rekha Paraganue	EEE	Roove				
12	Rajeshwasi Basan	EEE	Park				
13	Pred Musadage	EGC	Recordered				
14	Surekha.7. Hubball:	64C	(Bul)				
15	AShwini, R. Kogi	EAC	Dehuin				
16	Vidyashmi. A. Janagoud	CSE	(A)				
17	AKShata.c.shivannava		oly				
18	Nisarga. s. Bagalkot	E&C.	CWat.				
19	Kiran D. K.	ECE	(Kini,				
20	Anjuma mulla	GEE	A Jeura				1
21	Anjana Hunachkali	ME	all a				*
22	Akshada Padil	EE	Agralil				
33	Amogh. Daddi	ECG	Aso_				1
24	Mohammad Pohol. Badlean		fobé.				
25	NUVEER. B. Vmanune	ME	000°			-	-
26 27	Yash A. Hukkeri	CSE	(10000 -	÷			-
	Shreyansh Belavi	ME	55 belevi		ε		-
	Sugat Patil	EEE	Will.				-
29	Punit Kumar P.N		Main .		,		-
30	Sunil D Mucholo	ME	Sinila				
31	Praveen B. Doog	ME	Parry		i č.		-
32	Tincy nothapos	ME	Any Any				
33	PRATECIA NILAJI	ME	Dat		* .	· · · · · · · · · · · · · · · · · · ·	
34	Raxendora. S. Jat:	ME.	Retail			<u> </u>	
35	Sachin. A. Chymamyri	ME	achins	<u> </u>		0	

Prof.B.M.Dodamani **Event Coordinator**

Topannavar HOD

HIII. Nidasoshi. Dr.S.C.Kamate **Principal**



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. GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Tr. C. C. Kamale

	racuity.	7.0. 2. C. k	amate								
S.N.	Name	USŅ	Mobile No.	6/1/20	6 km 21	7/01/21	7/01/2	8 હામ	8/1/21		
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037								
···· 2	Omkar Balekundri	2HN17ME029	9448161275	ONB.	OHB)	Q	CHB	OAB	QJB		
3	Praveen Doog	2HN17ME033	6363126448	Cont					-	8	
4	Mrutyunjaya S	2HN17ME025	6360491004	Muityjas	Hutthan	thulage	Mathas	Muita	Mutype	v	
5.	Shweta Wathare	2HN17ME049	8805036406							4	
6	Rahul chougula	2HN17ME035	9036658579							1	
7	Anjana Hunachyali	2HN17ME007	6364398147	de	Char	ARG	DAPIN				
8	Deepak Mudasi	2HN17ME012	7483237648	100-	1	MA .	W				
9	Suresh Naganuri	2HN17ME056	9739443523		,				, l n e		
10	Prateek Nilaji	2HN17ME032	7349551769			7			<u>\$</u>	e las	
11	Vinay Mathapati	2HN17ME062	9113857971	00	Ou	(xe	(X)V	Or O	(Q)	12	_ = 31
12	Sachin Chunamuri	2HN17ME041	8197090766	achin @	ochin &	agin co	admos	achin se	achin e		
13	Sanket Shetake	2HN17ME043	9035942207	(Sweet		(De					
14	Naveen	2HN17ME026	6360108375								
15	Sunil D Mudhole	2HN17ME053	7026082027						1 =		
16	Veeresh	2HN17ME061	7019874488								
17	Prajwal kadam	2HN17ME031	9591938187	palar							
18	Naveen Umarane	2HN17ME026	6360108375		٨	٨	٨	۸		and the second	far et e
	3 4-	50	Staff Signature	te	e	6	e	· L	F		

Topics Covered

- 1	Topics covered
S.N.	Topic
0	Concepts of Thermodynamics.
02	Zeroth law its applications, Temperatre measuremits
03	Love and heat tourspe, Pdv - work, Contropy
	Point funding, Path functions, dern'alons.
	•

Name & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in Mail:principal@hsit.ac.in

HOD Mechanical Engg HIT. Alidan



18

Naveen Umarane

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.

GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

	Faculty: /)&·S.N.9	Opanna.	VAS								
S.N.	Name	USN	Mobile No.	4/11	21/12	23/12	23/12	24/12	24/12	5/12	5/1	
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037	100	Pat	Var	1001	PN	LoL	201	Q1	1
2	Omkar Balekundri	2HN17ME029	9448161275	OHO	OFFIS				-			
- 3	Praveen Doog	2HN17ME033	6363126448	Party	Borg	Please	(Maraly					1
4	Mrutyunjaya S	2HN17ME025	6360491004	Munyga	Mrutagas		Huyan					1
5.	Shweta Wathare	2HN17ME049	8805036406		2 17			4 341	est say			1
6	Rahul chougula	2HN17ME035	9036658579			134 2						٠,
7	Anjana Hunachyali	2HN17ME007	6364398147	Desir	DOWN	100010	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1
8	Deepak Mudasi	2HN17ME012	7483237648	W.	D.	A POLICE	0.000000		34 L	eg ^a , 1780 ang	-	1
9	Suresh Naganuri	2HN17ME056	9739443523	60		(DO)	1	D		-	-	1
10	Prateek Nilaji	2HN17ME032	7349551769	Suy	Shu	Bu	Ry	-				1
11	Vinay Mathapati	2HN17ME062	9113857971	Qu-	(Q)	Ou	Feh	Och	Q~	Cel	0	1
12	Sachin Chunamuri	2HN17ME041	8197090766	achine	achine	achin @	oxhing	achis	achine	aching	asses 5	1
13	Sanket Shetake	2HN17ME043	9035942207	-		e Elemen				e dise		1
14	Naveen	2HN17ME026	6360108375	BUS	agus'	Ball	OPP "	_				1
15	Sunil D Mudhole	2HN17ME053	7026082027		Simile		17 8 8 S. T.		e Macris	G. Land	1	1
16	Veeresh Sohail. +1. y	2HN17ME061	7019874488	8				Grail.	Frail.	L is full as o		
17	Prajwal kadam	2HN17ME031	9591938187	0	0	tidil	100		-			1

Topics Covered

	Topics covered
S.N.	Topic
1	Pluid phopelfer, Density, J. Nol., hefore temson, compunision
2	Pleid propelly (contd), Nescosity, vapore primel.
3	placed Statics: Pascal law, Hydro State law & applications
4	Marrometry
S	Hydrostatic Concer on Suetalos.
6.	Souranay and Floating Holily Custing.
7.	Fluid Kingmatics: flow types, accelor vel, continuity egg
8.	Gream denetor & relocat potential for
,	

Name & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

Mechanical Engg. HIT. Nidasoshi

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

2HN17ME026

.6360108375 **Staff Signature**

Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in Mail:principal@hsit.ac.in



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.

GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Prof. D. N. Irandar

S.N.	Name	USN	Mobile No.	、丁	I	III	山	I	TI	M	AIII
3.14.	Name	OSIN	Wiobile No.	18/12/	-	21/12/18		28/2	1 –	5/01/2	1
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037	Say.	a	Part	101	Pas	Red	S	1001
2	Omkar Balekundri	2HN17ME029	9448161275	O	ONB	OND!	(AB)	OHB	00	A	A
_ 3	Praveen Doog	2HN17ME033	6363126448	(Taron	(Pag	Boy	Bring	Blood .	Part	A	(AT)
4	Mrutyunjaya S	2HN17ME025	6360491004	D	St.	20	A	B	0	A	(AG)
5.	Shweta Wathare	2HN17ME049	8805036406	(Al)	(A)	(A)	(A)	A	(A)	(A)	(Ab)
6	Rahul chougula	2HN17ME035	9036658579	R	0	A	(A)	A	A	(A)	AB
7	Anjana Hunachyali	2HN17ME007	6364398147	Day	MAN	Apre	AQQ	(A)	A	(A)	(AG)
8	Deepak Mudasi	2HN17ME012	7483237648	Ab	Ab	W	1	Ab	Ab	(A)	ah
9	Suresh Naganuri	2HN17ME056	9739443523	1	0		0	1	(A)	(A)	46
10	Prateek Nilaji	2HN17ME032	7349551769	AB	Ab	Ab	Ø6	(A 6	Ab	A6	AG
11	Vinay Mathapati	2HN17ME062	9113857971	Der	De	Cool	a	Wi	Q	a	B
12	Sachin Chunamuri	2HN17ME041	8197090766	aching	achingo	achin Co	achine	achine	achins	adven S	achin S
13	Sanket Shetake	2HN17ME043	9035942207	Ab	Ab	Ab	A6)	Ab	Ab	(A6)	(Ab)
14	Naveen	2HN17ME026	6360108375	apple	608PS	(NEXE)	and	- Report	60%		
15	Sunil D Mudhole	2HN17ME053	7026082027		_	-	-	_	-	-	
16	Veeresh	2HN17ME061	7019874488]	_	_	_	-	_		
17	Prajwal kadam	2HN17ME031	9591938187	_	-	_			_		
18	Naveen Umarane	2HN17ME026	6360108375	-	_				- 4.0		mx 1 5.7
			Staff Signature	2	D	D	B	D	D	B	R

Topics Covered

S.N.	Topic
01)	Mechanics of Materials: - stress & strain elastic constants poisined
02)	Mobo's circle for place stress and strain, thin cylinders
03)	shear Arres & Bending Moment diagrams, bending stresses Bending stresses, tronsion of shatts,
04)	Bending Areises, torsion of shatts,
	hate questions from hate previous question papers.

D. N. Inandor Name & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in Mail:principal@hsit.ac.in

HOD Mechanical Engg. HIT. Nicksoshi



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.

GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: 50 to 1/10 AM 1/2012

	Tacarty.	yor Killing	ynkol (101.01			1	T			
S.N.	Name	USN	Mobile No.	8/121	8/21	e e					
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037								
··· 2	Omkar Balekundri	2HN17ME029	9448161275								
3	Praveen Doog	2HN17ME033	6363126448								
4	Mrutyunjaya S	2HN17ME025	6360491004								
5,	Shweta Wathare	2HN17ME049	8805036406			2.			20.00		
6	Rahul chougula	2HN17ME035	9036658579			-	1				
7	Anjana Hunachyali	2HN17ME007	6364398147							70. 00.	
8	Deepak Mudasi	2HN17ME012	7483237648								
9	Suresh Naganuri	2HN17ME056	9739443523								
10	Prateek Nilaji	2HN17ME032	7349551769						2	1 m	
11	Vinay Mathapati	2HN17ME062	9113857971	0	(Der						
12	Sachin Chunamuri	2HN17ME041	8197090766	amis	aus						
13	Sanket Shetake	2HN17ME043	9035942207	Be	82						
14	Naveen	2HN17ME026	6360108375		9						
15	Sunil D Mudhole	2HN17ME053	7026082027				- ee = -	9	£		
16	Veeresh	2HN17ME061	7019874488			1-	- 1 -				
17	Prajwal kadam	2HN17ME031	9591938187	Qu-	1						v
18	Naveen Umarane	2HN17ME026	6360108375		-						
1 1 1			Staff Signature	MADE	PEPER	-			,		

Topics Covered

S.N.	Topic
1	Introduction and basic concepts, of heat transfer
2.	Introduction and basic concepts, of heat transfer fins & transfer heat transfer
7	
	•

Name & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in Mail:principal@hsit.ac.in



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.

GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: S.A. Governo

	racuity. S	· / · Gou	aceu,							×
S.N.	Name	USN	Mobile No.	24.12	26.12	28.12	5.1.21			
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037	Sey	a	Pal				
2	Omkar Balekundri	2HN17ME029	9448161275	1		- Neg				1
3	Praveen Doog	2HN17ME033	6363126448							
4	Mrutyunjaya S	2HN17ME025	6360491004			- 1 10 7				
5	Shweta Wathare	2HN17ME049	8805036406			- Jos				
6	Rahul chougula	2HN17ME035	9036658579							
7	Anjana Hunachyali	2HN17ME007	6364398147							
8	Deepak Mudasi	2HN17ME012	7483237648							
9	Suresh Naganuri	2HN17ME056	9739443523	OR,	0	B				
10	Prateek Nilaji	2HN17ME032	7349551769	Ry	Pry	hy	ory			
) 11	Vinay Mathapati	2HN17ME062	9113857971	@~	(Q)	@\	Der			
12	Sachin Chunamuri	2HN17ME041	8197090766	achin S	achins	alles	100			
13	Sanket Shetake	2HN17ME043	9035942207							
14	Naveen	2HN17ME026	6360108375							
15	Sunil D Mudhole	2HN17ME053	7026082027					14	 Ear.	
16	Veeresh	2HN17ME061	7019874488							
17	Prajwal kadam	2HN17ME031	9591938187					-g "	1	
18	Naveen Umarane	2HN17ME026	6360108375							
=eo <		40	Staff Signature				=1 +			

Topics Covered

S.N.	Topic
1	Introduction to vibrations
5	Undanged and Damped Free vibrations
3	Forced vibrations
4	Balancing of masses
7.	
	•
	•

Name & Sign of Facu SA Goudadi Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N. Topannavar HOD

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in Mail:principal@hsit.ac.in

HOD Mechanical Engo HIT. Nidasoshi



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.

GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

M.S. France Faculty:

				9/1	9/1	11/1	11/1	12/1	12/1	l .	1
S.N.	Name	USN	Mobile No.	-/1		.,,			1-11		\vdash
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037				1				
2	Omkar Balekundri	2HN17ME029	9448161275				, , , ,				
3	Praveen Doog	2HN17ME033	6363126448			Boy	Pary				
4	Mrutyunjaya S	2HN17ME025	6360491004		<i>y</i> -			1			
5	Shweta Wathare	2HN17ME049	8805036406				3 + 5			a e e	
6	Rahul chougula	2HN17ME035	9036658579								
7	Anjana Hunachyali	2HN17ME007	6364398147	204	ASS	do de	ADA				
8	Deepak Mudasi	2HN17ME012	7483237648	MED!	WD.	10	W.	W.	P.		
9	Suresh Naganuri	2HN17ME056	9739443523	S	1	B	5	6	0		
10	Prateek Nilaji	2HN17ME032	7349551769	Ruy	Pry	Pry	Pry	Bry	By		
11	Vinay Mathapati	2HN17ME062	9113857971	Q	QU	OD.	0	(B)	an		
12	Sachin Chunamuri	2HN17ME041	8197090766	qching	aching	ahins	aching	ochin &	achin's		
13	Sanket Shetake	2HN17ME043	9035942207	Bu	Col	186	(8)	(8)	82		
14	Naveen	2HN17ME026	6360108375					7			
15	Sunil D Mudhole	2HN17ME053	7026082027				*	2 4		2	
16	Veeresh	2HN17ME061	7019874488	C			1 1			2 32	
17	Prajwal kadam	2HN17ME031	9591938187	Kita	Que	Que	Por	Tu	Que	A TOTAL	
18	Naveen Umarane	2HN17ME026	6360108375								
		,	Staff Signature						,		

Topics Covered

S.N.	Topic
1.	CIM concept, CAD/CAM,
2	Additive manifacturing, prod planning MRP
3	Inventory compo) model & about safety stock
e Fee	
N 11	
Server to	

More (m. s. fulane) le & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in Mail:principal@hsit.ac.in

HOD Mechanical Engg. HIT, Nidasoshi



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.

GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Prof. M. M. Shiveshimp!

	racuity.	12/ 10/ 21	MAGRICIAN SOAM					e.			
s.N.	Name	USN	Mobile No.	19/12	19/12	8/1	8/1	9/1	9/1	11/1	11/1
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037	Par	Du	AB	AB	AB	AB	AB	AB .
- 2	Omkar Balekundri	2HN17ME029	9448161275	COAD	OND)	OLD I	ONTS)	OF THE	OHO	OFF.	010
3	Praveen Doog	2HN17ME033	6363126448	Relient	Phosp	Paros	By.	Pales	PAR	Brown	Breez
4	Mrutyunjaya S	2HN17ME025	6360491004	Mutyus	Mither	Mutyon	Maty	Strites	thut	Mith	Mitry
5	Shweta Wathare	2HN17ME049	8805036406	AB	AB	AB	AB	AB	MB	AB	AB
6	Rahul chougula	2HN17ME035	9036658579	AB	AB	AB	AB	AB	AB	AB	AB.
7	Anjana Hunachyali	2HN17ME007	6364398147	ARM	90H	down	9010	app	ADW.	dow.	Asul
8	Deepak Mudasi	2HN17ME012	7483237648	AB	AB	1	D.	D	MD:	MD.	1
9	Suresh Naganuri	2HN17ME056	9739443523	1	0	AB	AB	AB	AB	AB	AB
10	Prateek Nilaji	2HN17ME032	7349551769	AB	AB	AB	AB	AB	AB	AB	AB
11	Vinay Mathapati	2HN17ME062	9113857971	Qu	0	AB	AB	AB	MB	AB	PB
12	Sachin Chunamuri	2HN17ME041	8197090766	achin e	achin S	AB	AB	AB	AB	HB.	AB
13	Sanket Shetake	2HN17ME043	9035942207	AB	AB	AB	AB	AB	AB	AB	AB
14	Naveen	2HN17ME026	6360108375	(But	-684 ·	· Oal	(A)	Cooks	(B)	OD	Osti.
15	Sunil D Mudhole	2HN17ME053	7026082027	MB	AB	Surie	Suriu	Suite	Suile	Sulle	Suila
16	Veeresh	2HN17ME061	7019874488	AB	AB	AB	AB	AB	AB	AB	AB
17	Prajwal kadam	2HN17ME031	9591938187	AB	AB	* A	Pur	and a	Ritor	Pu	8 w
18	Naveen Umarane	2HN17ME026	6360108375	AB	AB	AB,	AB	AB	AB	MB	AN
			Staff Signature	M.	00%	N	w	M	m	17	M
							1		0		0

Topics Covered

S.N.	Topic
01	Turbomachines - Pelton wheel tubine, Francis tubine and Kaplan turbine
02	Arr standard cycle - otto, Diesel & Qual cycles
03	Refregeration and air conditioning
oh	Ie engine
05	Steam tubine
06	vapour power cycle
	•

Name & Sign of Faculty (port m m Shivoshimpi)

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

HOO Mechanical Engg HIT, Nidaeoshi



7

8

9

10

11

12

13

14

15

16

17

18

Anjana Hunachyali

Deepak Mudasi

Suresh Naganuri

Vinay Mathapati

Sanket Shetake

Sunil D Mudhole

Prajwal kadam

Naveen Umarane

Naveen

Veeresh

Sachin Chunamuri

Prateek Nilaji

2HN17ME007

2HN17ME012

2HN17ME056

2HN17ME032

2HN17ME062

2HN17ME041

2HN17ME043

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. GATE-2021 (In-house Coaching) **Attendance & Topic Covered**

AY:2020-21

Attendance for GATE-2021 Coaching

	Faculty:	Prof. M.	A. Hipp	wag	<u>.</u>						
S.N.	Name	USN	Mobile No.	31/12	211.	01/21	-11	n: 1			1
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037	17/12 Ray	31/12	Λ.	10/01	04/01	04)01 Sel		\vdash
2	Omkar Balekundri	2HN17ME029	9448161275		100	46	Mas	74	Way-	•	t
3	Praveen Doog	2HN17ME033	6363126448								t
4	Mrutyunjaya S	2HN17ME025	6360491004					4			
5	Shweta Wathare	2HN17ME049	8805036406				(A) (A) (A)				t
6	Rahul chougula	2HN17ME035	9036658579			_					-

9739443523 7349551769 Ruy Bry Bry Bry Bruy Bruy CRUP God 9113857971 (a-Gel (B) 8197090766 chin achin S 9035942207

2HN17ME026 6360108375 2HN17ME053 7026082027 2HN17ME061 7019874488 2HN17ME031 9591938187

2HN17ME026 6360108375 **Staff Signature**

6364398147

7483237648

Topics Covered

	Topics Covered
S.N.	Topic
01	Machining -> Tylore's Tool life equation & Problems -> Merchant cycle Analysis Problems
	-> Merchant circle Analysis Problems
- 1	
02	casting > Gating System Pattern, Solifification
03	Joining > Metal Joining Processes Archielding gas welding, Soldering, brazing etc.
=	gas welding Soldering brazing etc.
- ^	

M.A. Hipparagi Name & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar HOD

> HOD Mechanical Engo. HIT, Nidaeochi



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.

GATE-2021 (In-house Coaching)

Attendance & Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Mr. Mahantesh Tonodi

		racaity:	10. I TOUT OUT CIC	31) (14/104)						,	,	
s	.N.	Name	USN	Mobile No.	7/01	7/01	RIM	8/64				
, we	1	Vaibhav Ranaba Patil	2HN17ME059	8660287037			12	-				
	2	Omkar Balekundri	2HN17ME029	9448161275	9					ts		
	3	Praveen Doog	2HN17ME033	6363126448	1			100	, i		,	
	4	Mrutyunjaya S	2HN17ME025	6360491004								
	5	Shweta Wathare	2HN17ME049	8805036406						м .		
	6	Rahul chougula	2HN17ME035	9036658579								
	7	Anjana Hunachyali	2HN17ME007	6364398147		ef					= =	
	8	Deepak Mudasi	2HN17ME012	7483237648								
	9	Suresh Naganuri	2HN17ME056	9739443523		,						
$\sqrt{}$	10	Prateek Nilaji	2HN17ME032	7349551769						P Sa		
	11	Vinay Mathapati	2HN17ME062	9113857971	8	0	Ø.	4				
	12	Sachin Chunamuri	2HN17ME041	8197090766	achine	ochin C	endring	Octobre to				
	13	Sanket Shetake	2HN17ME043	9035942207	BU	()	-			8 2		
	14	Naveen	2HN17ME026	6360108375)				la .		
10.	15	Sunil D Mudhole	2HN17ME053	7026082027				P .				
	16	Veeresh	2HN17ME061	7019874488				44				
	17	Prajwal kadam	2HN17ME031	9591938187						8	-15	
	18	Naveen Umarane	2HN17ME026	6360108375								***
			2	Staff Signature								

Topics Covered

S.N.	Topic
01	Thoson of mouning - Displant velocity & account analysis of plane mechanismy
09,	Great & Great toasns
03	Delign of Stook & dynamic heading
oH	fasture theory. Jasque 4 sindiagrum.
	•

Mrs. Mahantah Tanoly Name & Sign of Faculty

Prof.B.M.Dodamani Event Coordinator Dr.S.N.Topannavar HOD

HOD Mechanical Engg. HIT, Nidasoshi



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. GATE-2021 (In-house Coaching) Attendance & Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: B. M. Dodamani

S.N.	Name	USN	Mobile No.	24/12	24/12	26/12	26/12	4,	un		
1	Vaibhav Ranaba Patil	2HN17ME059	8660287037	1Pau	Del.	P	101	VOL	(AB)		
- 2	Omkar Balekundri	2HN17ME029	9448161275		OFB)	OHE)	OF B	(AB)	AM		
3	Praveen Doog	2HN17ME033	6363126448		-				(1)		
4	Mrutyunjaya S	2HN17ME025	6360491004	Mutyes	Marin	Mithy	Marin	(AB)	AB		
- 5	Shweta Wathare	2HN17ME049	8805036406			1				2 0	
6	Rahul chougula	2HN17ME035	9036658579			2				7 X 0	
7	Anjana Hunachyali	2HN17ME007	6364398147								1 2
8	Deepak Mudasi	2HN17ME012	7483237648						i jan		
9	Suresh Naganuri	2HN17ME056	9739443523	8	0	0	0	(AB)	AB		
10	Prateek Nilaji	2HN17ME032	7349551769	Ery	Cry	Ry	Au.	P	(Bry		
11	Vinay Mathapati	2HN17ME062	9113857971	Or	0	De	Oer	ON	Cole:		
12	Sachin Chunamuri	2HN17ME041	8197090766	achine	gerin S	un S		adringe			
13	Sanket Shetake	2HN17ME043	9035942207						,		
14	Naveen	2HN17ME026	6360108375	a = 1					118 1-		11 2
15	Sunil D Mudhole	2HN17ME053	7026082027			-			- 44		
16	Veeresh	2HN17ME061	7019874488				- 1		E 44		
17	Prajwal kadam	2HN17ME031	9591938187							nex disc-	
18	Naveen Umarane	2HN17ME026	6360108375						- 15 (A)		2
` ::	. 7		Staff Signature	CELO	CBO	GB	CBI	Pre	CRA		

Topics Covered

S.N.	Topic
1	Engineering Materall, Phase diagrams & Provious Quistions
2	Heat Treatment Processes & Casting Problems
3	Slip Ghages, Limits, fits of Tolerances
4	Effective Damity (2-Din method/3-Din) & Best Sine Dive &
	calculations.
5	Sine bee, Anguslocke & Holebasis Systims, Ets, & Tolerances
¢	
	•

B.M. Dodamani

Name & Sign of Faculty

Prof.B.M.Dodamani **Event Coordinator**

Dr.S.N.Topannavar

HOD HOD

Mechanical Engg HIT. Nidasoshi

Hirasugar Institute of Technology, Nidasoshi
Incuicating 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

Mech. Engg. Dept **Activities Feedback** 2020-21 (Odd)

FEEDBACK

	FEEDBA	CK					
	Title of the Activity: GA	TE 2021 C	oaching				
Gap No.:	POs (Weightage 1/2/3): PO1 =3, PO2 =3, PO3 =3, PO4 =3	PSOs (Weigh	tage 1/2/3): NIL				
Date/Du	uration: 18-12-2020 to 12-01-2021	Venue: 7 th	Semester Class Room				
Note: Solicit your response in numeric (10 points:Excellent-0 point: Not Good)							
S.No.	Parameter		Numeric Response (0-10)				
1	Inclusive of Relevancy/National Inte Activity/trained content	rest in the	16				
2	Applicable/Helpful to build and lead career after the graduation	the better	10				
3	Rate the resource person/s/Compet activity/event	ency in the	10				
4	Your development/+ve change during activity/event	ng the	10				
5	Overall motivation and inspiration reduring the activity period	eceived	10				
	. Т	otal points	50				
	r comments on activity/event organizat y, Logistics, and Hall etc.):	ion (All Arrang	gements such as				

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.inMail:principal@hsit.ac.in

Signature of the Participant

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.
Activities
Impact Analysis on Feedback

AY:2020-21

Impact Analysis and PO & PSO Attainment

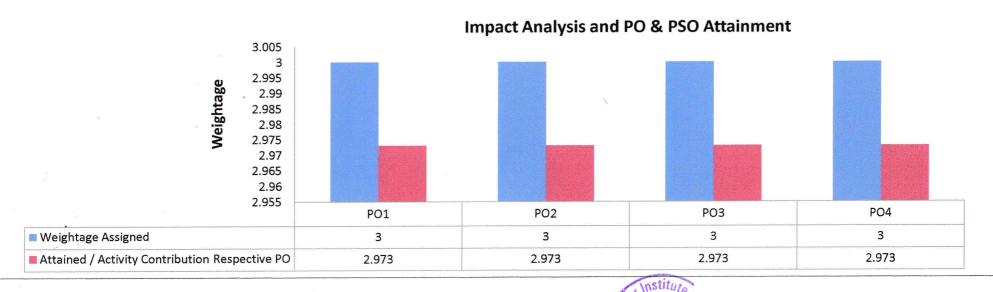
Activity Name: GATE 2021 Coaching

No. of Respondents (N): 14

Grand Total Points given by all respondents (T):694

Impact Coefficient (IC=0-1)): Here, IC=T/(N*50) = 694/(14*50) = 0.991

Mapped PO/s	Weightage Assigned (1/2/3)	PO Attained/Activity Contribution to the respective PO (IC*Weightage Assigned)	Mapped PSO/s	Weightage Assigned (1/2/3)	PO Attained/Activity Contribution to the respective PSO (IC*Weightage Assigned)
PO1	3	2.973			
PO2	3	2.973			
PO3	• 3	2.973			
PO4	3	2.973	-		





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.

Activities

Impact Analysis on Feedback

AY:2020-21

Justification:

1. Justification for Mapping of POs & PSOs

Mapped POs/ PSOs	Weightage	Justification
DO1	2	This activity addresses subtantially the test students knowledge and understanding of their under graduate
PO1	3	level subjects in engineering and science.
. DO2	2	This activity addresses subtantially to explore on the how to tackle complex engineering problems in
PO2	3	Gate Coaching
DO2	2	This activity addresses subtantially helps to solve complex engineering problems to meet competitive
PO3	3	aspects.
DO4	2	This activity addresses subtantially helps to use anlalysis of engineering problems with final valid
PO4 .	3	solution.

2. The activity mapped with PO1, PO2, PO3 and PO4 was found satisfactory with attainment level of 2.973, 2.973, 2.973 and 2.973 against the Mapped values during the impact analysis.

Conclusion: The activity organized to fulfill the program outcomes engineering knowledge, problem analysis, design/development of solutions and conduct investigations of complex problems.

Future Suggestions: Such activity can be extendending to pre final and final year students through subject experts for benefit of student higher study.

Mr. VivekanandKambi AIMSS Secretary

XO

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

Dr.S.N.Topannavar

Mechanical Engg. HIT. Nidasoshi

Hirasugar Institute of Technology, Nidasoshi.

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

Coaching Classes

Accredited at 'A' Grade by NAAC

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

2020-21 (Odd Sem)

CSE Dept.

Gate-2021

<u>Circular</u>

All the final year CSE students are hereby informed that Induction Program on GATE-2021 is organized on 18/12/2020 at Mechanical Seminar Hall and also offline classes for GATE-2021 will commence from 18/12/2021. The detailed time table for the offline classes will be notified shortly.

GATE Coordinator

Prof. S V Manjaragi

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

Computer Science and Information Technology

Section1: Engineering Mathematics

Discrete Mathematics: Propositional and first order logic. Sets, relations, functions, partial orders and lattices. Monoids, Groups. Graphs: connectivity, matching, coloring. Combinatorics: counting, recurrence relations, generating functions.

Linear Algebra: Matrices, determinants, system of linear equations, eigenvalues and eigenvectors, LU decomposition.

Calculus: Limits, continuity and differentiability. Maxima and minima. Mean value theorem. Integration.

Probability and Statistics: Random variables. Uniform, normal, exponential, poisson and binomial distributions. Mean, median, mode and standard deviation. Conditional probability and Bayes theorem.

Computer Science and Information Technology

Section 2: Digital Logic

Boolean algebra. Combinational and sequential circuits. Minimization. Number representations and computer arithmetic (fixed and floating point).

Section 3: Computer Organization and Architecture

Machine instructions and addressing modes. ALU, data-path and control unit. Instruction pipelining, pipeline hazards. Memory hierarchy: cache, main memory and secondary storage; I/O interface (interrupt and DMA mode).

Section 4: Programming and Data Structures

Programming in C. Recursion. Arrays, stacks, queues, linked lists, trees, binary search trees, binary heaps, graphs.

Section 5: Algorithms

Searching, sorting, hashing. Asymptotic worst case time and space complexity. Algorithm design techniques: greedy, dynamic programming and divide-and-conquer. Graph traversals, minimum spanning trees, shortest paths

Section 6: Theory of Computation

Regular expressions and finite automata. Context-free grammars and push-down automata. Regular and contex-free languages, pumping lemma. Turing machines and undecidability.

Section 7: Compiler Design

Lexical analysis, parsing, syntax-directed translation. Runtime environments. Intermediate code generation. Local optimisation, Data flow analyses: constant propagation, liveness analysis, common subexpression elimination.

Section 8: Operating System

System calls, processes, threads, inter-process communication, concurrency and synchronization. Deadlock. CPU and I/O scheduling. Memory management and virtual memory. File systems.

Section 9: Databases

ER-model. Relational model: relational algebra, tuple calculus, SQL. Integrity constraints, normal forms. File organization, indexing (e.g., B and B+ trees). Transactions and concurrency control.

Section 10: Computer Networks

Concept of layering: OSI and TCP/IP Protocol Stacks; Basics of packet, circuit and virtual circuit-switching; Data link layer: framing, error detection, Medium Access Control, Ethernet bridging; Routing protocols: shortest path, flooding, distance vector and link state routing; Fragmentation and IP addressing, IPv4, CIDR notation, Basics of IP support protocols (ARP, DHCP, ICMP), Network Address Translation (NAT); Transport layer: flow control and congestion control, UDP, TCP, sockets; Application layer protocols: DNS, SMTP, HTTP, FTP, Email.



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

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

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

CSE Dept.

Gate-2021

Coaching Classes

2020-21(Odd Sem)

CIRCULAR

All the final year students of CSE department are hereby informed that GATE-2021 coaching classes (offline) will be conducted for all the students who have applied for GATE-2021 exam. The classes will be conducted from 18/12/2020 to 10/01/2021. All the applicants are informed to take benefit of the program.

Schedule for GATE-2021 In-house Coaching Classes.

SI.	Topic to be covered	Faculty	Date	Time	Sign
9					
1	GATE-2020 Exam	Prof. S V Manjaragi &	10/10/2020	11.00	W
	Preparation and Guidelines.	Prof. N M Patel	18/12/2020	11.30am to 12.30 pm	707
2	Programming & DS	Prof. S V Manjaragi	19/12/2020	09.00am to 11.00 am	Sir
3	Databases	Dr. K B Manawade	19/12/2020	11.15am to 01.15pm	FAY.
4	Programming & DS	Prof. S V Manjaragi	21/12/2020	09.00am to 11.00 am	CIL
5	Databases	Dr. K B Manawade	21/12/2020	11.15am to 01.15pm	KM.
6	Operating System	Prof. M G Huddar	22/12/2020	09.00am to 11.00 am	Sir
7	Operating System	Prof. M A Gholap	22/12/2020	11.15am to 01.15pm	Alelon
8	Operating System	Prof. M G Huddar	23/12/2020	09.00am to 11.00 am	100
9	Operating System	Prof. M A Gholap	23/12/2020	11.15am to 01.15pm	Alela
1	Theory of Computation	Prof. S G Gollagi	24/12/2020	09.00am to 11.00 am	V
11	Computer Networks	Prof. M A Chitale	24/12/2020	11.15am to 01.15pm	1 R
12	Theory of Computation	Prof. S G Gollagi	26/12/2020	09.00am to 11.00 am	9
13	Computer Networks	Prof. M A Chitale	26/12/2020	11.15am to 01.15pm	8×
14	CO & Architecture	Prof. R R Patil	31/12/2020	09.00am to 11.00 am	The
15	CO & Architecture	Prof. N M Patel	31/12/2020	11.15am to 01.15pm	0
16	CO & Architecture	Prof. R R Patil	01/01/2021	09.00am to 11.00 am	Phin
17	CO & Architecture	Prof. N M Patel	01/01/2021	11.15am to 01.15pm	6
18	Algorithms	Prof. C R Belavi	02/01/2021	09.00am to 11.00 am	Peck
19	Discrete Mathematics	Prof. A A Daptardar	02/01/2021	11.15am to 01.15 pm	Q 1.
20	Algorithms	Prof. C R Belavi	03/01/2021	09.00am to 11.00 am	Res-
21	Discrete Mathematics	Prof. A A Daptardar	03/01/2021	11.15am to 01.15 pm	North
22	Linear Algebra & Calculus	Prof. M G Huddar	04/01/2021	09.00am to 11.00 am	1



Hirasugar Institute of Technology, Nidasoshi. Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU

Belagavi.

Accredited at 'A' Grade by NAAC

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

CSE Dept.

Gate-2021

Coaching Classes

2020-21(Odd Sem)

00	T-:				
23	Digital Logic	Prof. N K Honnagoudar	04/01/2021	11.15am to 01.15 pm	1661
24	Linear Algebra & Calculus	Prof. M G Huddar	05/01/2021	09.00am to 11.00 am	Are
25	Digital Logic	Prof. N K Honnagoudar	05/01/2021	11.15am to 01.15 pm	MI
26	Programming & DS	Prof. S V Manjaragi	06/01/2021	09.00am to 10.00 am	Gu
27	Databases	Dr. K B Manawade	06/01/2021	10.00am to 11.00 am	EM.
28	Operating System	Prof. M G Huddar	06/01/2021	11.15am to 12.15 pm	AN
29	Operating System	Prof. M A Gholap	06/01/2021	12.15pm to 01.15pm	The lop
30	Theory of Computation	Prof. S G Gollagi	07/01/2021	09.00am to 10.00 am	8/
9	Computer Networks	Prof. M A Chitale	07/01/2021	10.00am to 11.00 am	R
32	CO & Architecture	Prof. R R Patil	07/01/2021	11.15am to 12.15 pm	fli
33	CO & Architecture	Prof. N M Patel	07/01/2021	12.15pm to 01.15pm	a -
34	Algorithms	Prof. C R Belavi	08/01/2021	09.00am to 10.00 am	Bush
35	Discrete Mathematics	Prof. A A Daptardar	08/01/2021	10.00am to 11.00 am	Nystud
36	Linear Algebra & Calculus	Prof. M G Huddar	08/01/2021	11.15am to 12.15 pm	Sant
37	Digital Logic	Prof. N K Honnagoudar	08/01/2021	12.15pm to 01.15pm	Nedy
38	Probability & Statistics	Prof. S S Thabaj	09/01/2021	09.00am to 11.00 am	
39	Probability & Statistics	Prof. S I Shivamoggimath	09/01/2021	11.15am to 01.15 pm	

GATE Coordinator

Prof. S V Manjaragi

H.O.D

Computer Science & Engg. HIT, Nidasoshi.



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. CSE Dept.

GATE-2021 (In-house Coaching)

Attendance& Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

	racuity:	107. 2. A	· Mamara	35						
S.N.	Name	USN	Mobile No.	19/12		rolle	20112	611	611	- 801
TO PERSON				9-10	10-11	1-10	(0-1)	9-10	10 -U	
1	Vidyashni. A.J	2+1N17CS036	9740591037	Não	(0-11 (AB)	()80	(0 :-1)	AB	AB	The same
2	Keirt Ichalakusan	WHNIA CSOL3	8530161560	155	Med	KATT	FAI	AB	All	7.7
3	Yash. A. Hukkeri	2HN17(1041	9379081008	PAIREL	1//	Well	Dell	Min .	(July	12
4	117.77	27(7-1-) 030 (1	-511-51000	S Drug		,	, , , , , , , , , , , , , , , , , , ,	<u> </u>		
5	_			2007						
6										
7										- 1
8										
9	100									
10				-				_		-
10			_							100
12	-		-							 1134
13							-			
14										 1.00
15						_				
16	1.53									
17										
18	1 1									
	. 110		Staff Signature	(U)	(AL	av	au	C(h	0	

Topics Covered

S.N.	Topic
_1.	Frendamentals of data structure, types, Aprikalim.
	Fandamentals of Hack & Coling Driving Gale Room giretian
3.	Fundamentals of stack & solving previous hade gage questions Fundamentals of linked histoftrees, solving procurous hade bucution
	Papen.

Name & Sign of Faculty

Event Coordinator

Prof. S. V. Manjaragi HADD

Computer Science & Engg. HiT, Nidasoshi.



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.

CSE Dept.

GATE-2021 (In-house Coaching) Attendance& Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Dr. K.B. Manwade

	racuity. V	1, 0	1 , -, 11 00 0							
S.N.	Name	USN	Mobile No.	19/12/20	11:15 to	6/1/21				17
1	Vidyashni. A. J	24111768036	9740591037	(13)	1:15 AB	AB		 	-	100
2	Keuk tihalakasan	SHN17(SD13	3530861560	KAST	AB	An				
3	Yash. A. Hukkori	2HN17-C8041	9379081008	Wug .	Ex 2000	Moore				- 4
4			0 377 7 98(9 1 9	,,,,	2011	7.				
5									-	
6										
7										
8										
9										
10										- 1
11										7
12										- 112
13										-
14										
15	1									-
16										
17										
18										- 1
			Staff Signature							70,40

Topics Covered

S.N.	Topic
1	E-R Model
2	Relational model Relational algebra
3.	Relational algebra
1	
1	
1	
,	

Name & Sign of Faculty

Dr. K.B. Manwade 06/01/2021

Event Coordinator

Prof. S. V.

Computer Science & Engg. HIT. Nidasoshi.

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.inMail:principal@hsit.ac.in



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.

CSE Dept.

GATE-2021 (In-house Coaching)

Attendance & Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Prol. R. R. Roll

	· acarey.	1. V. L	· 0~ 1						
S.N.	Name	LISN	Mobile No	6/1/21	6[12	7/1/21	35		
1	Yash. A. Kukkori	2.HN12-(1041	9379081008	20109	62.00	64.000	.,,,		
. 2	1	27077 1 02077	05/150/10	182.	, .	90.			61.
3	:								
4									450
5						-			9,54
6									- 11
7									
8	71.		•						
9	174								
10									
11									Ý.
12									
13									
14									1.7
15									
16	10								13.
17	·				19				
18									
	<u> </u>		Staff Signature						

Topics Covered

	S.N.	Topic
		machine instantion, Addressing model
5	2	Machine instanction, Addressing modes
	3	Entruckien Pipelining
-		
L		

Name & Sign of Faculty 755121

Event Coordinator

Prof. S. V. Manjaragi HOLO.D

Computer Science & Enga. HIT. Nidasoshi.

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

Hirasugar Institute of Technology, Nidasoshi
Approved by AICTE, Recognized by Govt. of Kamataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC

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

CSE Dept.

GATE-2021 (In-house Coaching)

Attendance& Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching . N AN D L.

	racuity:	10 + W-14-	ratel						1.1
S.N.	Name	USN	Mobile No. 9740591037- 9379081008	31117	21/1/2	(a) (a)			- 0
1	Vidyashni. A.J	241NI 7C5036	9740591037	Aa	(100)	AB			
2	Yarla A. Hutikwi	241774041	9379081008	AL	AB	Cour			
3									-3.
4									110
5									1/4
6									
7									
8									
9									
10									
11									- 1
12									-77
13								-	
14									- 1
15	The second								
16									
17									
18									
			Staff Signature						

Topic reeasely Design Laracher (50) ritall

Topics Covered

Event Coordinator

HIT. Nidasoshi.

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236



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.

CSE Dept.

GATE-2021 (In-house Coaching)

Attendance& Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

	Faculty: P	101. A. A	. Deptare	ax						
S.N.	Name	USN	Mobile No.	24/12	24/12	24/2	26h			
				9=11	11.157.19	9-11	11.15.21			731
1	Vidyashon, A.J	2HN1709036	9740591037	4	ABO	(AB)	(200			
2	Vidyashon. A.J Yash. A. Hukkuni	2HN17(8041	9379081008	Great	A95	Buil	ani			
3										31
4										133
5										/4
6										34
7		V								
8		·								
9										
10	70									2 4
11										-
12										
13										
14										191
15										1123
16										
17										
18										
			Staff Signature	N	80	D	8	-		200 T

Topics Covered

S.N.	Topic
1	Peopositions, Sets operation on sets.
2	Relations, Lattice, Types of Relations
3	Georgh, Types of Graphs, Recurrence Relations.
4	Trees, Binary Tree, Graph Colourly, Matching.

Peof. D. D. Daptaclar

Event Coordinator

Prof. S. V. Manjaragi

Computer Science & Enga. HIT, Nidasoshi. -

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

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.

CSE Dept.

GATE-2021 (In-house Coaching)

Attendance& Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

	Faculty:	Mahesh	5 Hudo	Chr					4%	2
S.N.	Name	USN	Mobile No.	900-11-11	900-11.00					
			32-36	22/12/2	23/12/20	5/1121				
1	Yash. A. Huthari	24N174041	9379081008	eyuu.	PANE	energy.				-
. 2	Vidyaghing, A.J	24NI7C1036	9740591037	(20)	(Age)	AB				1
3	Keest Thalakwang	QHN17CS013	8530861560	AR	经	AB				
4	,					•				
5										45
6							~		_	
7										
8	1									
. 9										
10	73,								 	
11										
12								_		
13			-							ो।
14	-		_							1 pt 1
15										4.4
16										
17										
18				-9						19
	16.		Staff Signature	#	XX	AL T				7. 7.

Topics Covered

Topic	
Mamory Management	
Yistual Memory	
file System	
Matrix, determinants, linear equation	
eigen valuer & vector, LV	
Cimily Continuety, Maning & Mining	
	3
·	
	Management Yistral Memory File System! Matrix determinants, linear equation eigen value & vector, LV

Event Coordinator

Prof. S. V. Manjaragi

Computer Science & Engg. HIT. Nidasoshi.

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

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.

CSE Dept.

GATE-2021 (In-house Coaching)
Attendance Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Mohan A. Gholap

	racuity.	10 Mai)	A. Griori	TP						
S.N.	Name	USN	Mobile No.	22/12	22/12	24/12	24/12			12
1	Yayl. A. Hukkuri	2 H N17(1041	9379081008	Que	Our.	Mys.	Muly			
. 2	Vidyashon. A.J	2HN17C8036	9740591037	(195)	200	Que.	(10)			
3	J .			-	-					115
4										110
5										:4:
6										
7										
8										
9										
10	1									*- 1
11	100									
12										1.73
13										200 A
14								38		25
15										
16										
17										- "
18										- 13
			Staff Signature	44	W.	AR.	(19)			5. 17

Topics Covered

	i opius corcica
S.N.	Topic
1.	Processes, & threads
2.	Process Scheduling Algorithms
3.	Dead Lock & Banker's algorithm
4.	Synchronization & Critical Section problem
5.	GATE previous years questions on above
	topics
2	

Name & Sign of Faculty
(Mohan A. Gholap)

Prof. N.M Patel Event Coordinator Prof. S. V. Manjaragi

Hop O.D

Computer Science & Engg.

HIT. Nidasoshi.

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236

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.

CSE Dept.

GATE-2021 (In-house Coaching)
Attendance Topic Covered

AY:2020-21

Attendance for GATE-2021 Coaching

Faculty: Prof. N. K. Hormagondar

	i acuity.	4-3	13 (0.21)	0000	0				
S.N.	Name	USN	Mobile No.	4(1)21	5/1121				
1	Yash. A Hukkeri	2HN17(304)							
2	,								
3	,						 		311
4							 		
5									
6									
7							 		
8	1						 		
9							 		
10									
11									Ť.
12									7/
13									,-
14							-		
15									
16									
17								_	
18								_	9
	_ 17		Staff Signature	B	10	-		_	7. 4

Topics Covered

S.N.	Topic
01	Boolers Algebra. Demorgan therens, Related problem
	K-map. Emplification. Related gaste problems
	Jumber 843 sens. Related gate problems.
02	SOP, POS, Related gate prollims,
	combinational arcuits, H.A.F.A.
	parallel adder relater gate problems.
	gegrated cht pour all the scrip Plas
	Relate geste problems.
ā.	O -

N. K. Rossio Student Name & Sign of Faculty

Prof. N.M Patel
Event Coordinator

Prof. S. V. Manjaragi Hebo.D

Computer Science & Engg. HIT, Nidescehi.

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE New Delhi, Recognized by Govt. of Karnataka
Accredited at 'A' Grade by NAAC

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

GATE-2021
Coaching
VII Sem

(2020-21)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

Date: 04.12.2020

Notice/Circular

All the GATE-2021 aspirants who have registered for GATE-2021 are informed to attend the In-House Offline GATE-2021 special coaching class regularly. The GATE-2021 awareness program is scheduled on 18.12.2020 at 10am in mechanical seminar hall. All are informed to attend the same.

Dr. S. V. Madiggand
Prof. 8 Head SEMEPh.D

Dept of Electrical & Electronics Engy. MIT NIDASOSHI-591 236 PRINCIPAL
Prasugar Institute of Technology
NIDASOSHI-591 236



Hirasuga Institute of Technology, Ni soshi.

Inculcating Values, Promoting Prosperity
Approved by AICTE New Delhi, Recognize d by Govt. of Karnataka
Accredited at 'A' Grade by NAAC

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

E&E Engg. Dept.

GATE Coaching

2020-21(Odd-Sem)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING In-House GATE Coaching

TIME TABLE-7th Semester

SEM: VII	ENROLLED STUDENTS: 11 No's		RO	OM NO:	C304	w.e.f: 18/12/2020
DAY/ TIME	I 09.00am- 11.00am	II 11.15am-1.15pm		III 02.00pm-04.00pm	IV 4.00pm-6.00pm	
FRIDAY (18.12.2020)	AEC (SSB)		PE (SDH)		PS (HRZ)	ECA (PMM)
SATURDAY (19.12.2020)		PS (HRZ)				
MONDAY (21.12.2020)	AEC (SSB)	_	PE (BVM)		EM (AUN) / PE (OBH)	PE (SDH)
TUESDAY (22.12.2020)	S&S (MPY)	:15am	ECA (PMM)	1:15pm-2:00pm	AEC (SSB)	PE (BVM)
WEDNESDAY (23.12.2020)	PE (SDH)	am-11	EM (AUN)	pm-2:	ECA (PMM) / PE (OBH)	AEC (SSB)
THURSDAY (24.12.2020)	EM (AUN)	11:00	ECA (PMM)	- 1:15	DSD/CS (KBN)	EEM (SGH)
FRIDAY (25.12.2020)	EEM (SGH)	Break-11:00	PE (BVM)	Break	S&S (MPY)	ECA (PMM)
SATURDAY 26.12.2020)	S&S (MPY)	Short B	EEM (SGH)	Lunch Break		CS (KBN)
MONDAY 28.12.2020)	PE (SDH)	S	PE (BVM)		PS (HRZ)	PS (HRZ)
TUESDAY 29.12.2020)	DSD (KBN)		PE (OBH)		EEM (SGH)	PE (BVM)
VEDNESDAY 30.12.2020)	S&S (MPY)		EEM (SGH)		CS (KBN)	PE (SDH)
THURSDAY 31.12.2020)	EM (AUN)		CS (KBN)		EM (AUN) / PE (OBH)	AEC (SSB)



Principal 12



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE New Delhi, Recognize d by Govt. of Karnataka

Accredited at 'A' Grade by NAAC

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

EEE Dept.

GATE-2021 Coaching

AY 2020-21

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

GATE-2021 In-house Coaching (Offline)					
Section	Syllabus (Section-1: 85 out of 100 marks) Electrical Engineering)	Subject Expert			
2	Electric Circuits: Network elements: ideal voltage and current sources, dependent sources, R, L, C, M elements; Network solution methods: KCL, KVL, Node and Mesh analysis; Network Theorems: Thevenin's, Norton's, Superposition and Maximum Power Transfer theorem; Transient response of dc and ac networks, sinusoidal steady-state analysis, resonance, two port networks, balanced three phase circuits, star-delta transformation, complex power and power factor in ac circuits.	Pramod Murari B			
3	Electromagnetic Fields: Coulomb's Law, Electric Field Intensity, Electric Flux Density, Gauss's Law, Divergence, Electric field and potential due to point, line, plane and spherical charge distributions, Effect of dielectric medium, Capacitance of simple configurations, Biot-Savart's law, Ampere's law, Curl, Faraday's law, Lorentz force, Inductance, Magnetomotive force, Reluctance, Magnetic circuits, Self and Mutual inductance of simple configurations.	P)			
4	Signals and Systems: Representation of continuous and discrete time signals, shifting and scaling properties, linear time invariant and causal systems, Fourier series representation of continuous and discrete time periodic signals, sampling theorem, Applications of Fourier Transform for continuous and discrete time signals, Laplace Transform and Z transform.	Mahesh. f Yanagistrah			
5	Electrical Machines: Single phase transformer: equivalent circuit, phasor diagram, open circuit and short circuit tests, regulation and efficiency; Three-phase transformers: connections, vector groups, parallel operation; Auto-transformer, Electromechanical energy conversion principles; DC machines: separately excited, series and shunt, motoring and generating mode of operation and their characteristics, speed control of dc motors; Three-phase induction machines: principle of operation, types, performance, torque-speed characteristics, noload and blocked-rotor tests, equivalent circuit, starting and speed control; Operating principle of single-phase induction motors; Synchronous machines: cylindrical and salient pole machines, performance and characteristics, regulation and parallel operation of generators, starting of synchronous motors; Types of losses and efficiency calculations of electric machines	Amit Mashti			
6	Power Systems: Basic concepts of electrical power generation, ac and dc transmission concepts, Models and performance of transmission lines and cables, Series and shunt compensation, Electric field distribution and insulators, Distribution systems, Per-unit quantities, Bus admittance matrix, Gauss- Seidel and Newton-Raphson load flow methods, Voltage and Frequency control, Power factor correction, Symmetrical components, Symmetrical and unsymmetrical fault analysis, Principles of over-current, differential, directional and distance protection; Circuit breakers, System stability concepts, Equal area criterion, Economic Load Dispatch (with and without considering transmission losses).				



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

GATE-2021

Coaching

EEE Dept.

Approved by AICTE New Delhi, Recognize d by Govt. of Karnataka Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

AY 2020-21

Section	Syllabus (Section-1: 85 out of 100 marks) Electrical Engineering)	Subject Expert
7	Control Systems: Mathematical modeling and representation of systems, Feedback principle, transfer function, Block diagrams and Signal flow graphs, Transient and Steady-state analysis of linear time invariant systems, Stability analysis using Routh-Hurwitz and Nyquist criteria, Bode plots, Root loci, Lag, Lead and Lead-Lag compensators; P, PI and PID controllers; State space model, Solution of state equations of LTI systems, R.M.S. value, average value calculation for any general periodic waveform.	Q.D. Negates
8	Electrical and Electronic Measurements: Bridges and Potentiometers, Measurement of voltage, current, power, energy and power factor; Instrument transformers, Digital voltmeters and multimeters, Phase, Time and Frequency measurement; Oscilloscopes, Error analysis.	Bujara.
9	Analog and Digital Electronics: Simple diode circuits: clipping, clamping, rectifiers; Amplifiers: biasing, equivalent circuit and frequency response; oscillators and feedback amplifiers; operational amplifiers: characteristics and applications; single stage active filters, Sallen Key, Butterworth, VCOs and timers, combinatorial and sequential logic circuits, multiplexers, demultiplexers, Schmitt triggers, sample and hold circuits, A/D and D/A converters.	S. S. Rilade Series - Legalis
10	Power Electronics: Static V-I characteristics and firing/gating circuits for Thyristor, MOSFET, IGBT; DC to DC conversion: Buck, Boost and Buck-Boost Converters; Single and three-phase configuration of uncontrolled rectifiers; Voltage and Current commutated Thyristor based converters; Bidirectional ac to dc voltage source converters; Magnitude and Phase of line current harmonics for uncontrolled and thyristor based converters; Power factor and Distortion Factor of ac to dc converters; Single-phase and three-phase voltage and current source inverters, sinusoidal pulse width modulation.	D. B. Hiroladi

Ur. B. V. Madiggond

Prof. & Head BE,ME,Ph.D.
Dept. of Electrical & Electronics Engg.
HIT NIDASOSHI-591 236



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.

Gate-2021
Crash Course
Application Form

2020-21(Odd Sem.)

Application Form for Admission to GATE -2021 Coaching Class

1	'Name of the Student	Akshada B. Patil
2	Branch Name	Electrical 4 Electronia Engineering
3	U.S.N.	SHNIJEEDOS
4	Address for correspondence	Atlpo-Kerur Tq-Chikkodi dist-Belagavi
5	Contact Number	8147851371
6	Email	akshupatil201999@gmail.com
7	Details of Gate-2021 exam form filled	Application No: 13308C88

The above furnished information is true &correct, I will attend all the GATE-2021 coaching classes commencing from 18th December 2020 without any lapses, kindly permit me to attend classes.

Aspotul
Signature of Student

H.O.D

Gate Coordinator



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.

ECE Dept.
Gate-2021
Crash Course
Application Form

2020-21(Odd Sem.)

Application Form for Admission to GATE -2021 Coaching Class

1	'Name of the Student	Anjuma mulla				
2	Branch Name	Electrical and Electronics				
3	U.S.N.	2HN1766003				
4	Address for correspondence	Alp: Bagalkot T: Bagalkot D: Bagalkod				
5	Contact Number	8 म 3 1 8 3 2 9 3 3				
6	Email	arjumamullar @ gmail.com				
7	Details of Gate-2021 exam form filled	Application No: B308072				

The above furnished information is true &correct, I will attend all the GATE-2021 coaching classes commencing from 18th December 2020 without any lapses, kindly permit me to attend classes.

Anjuma
Signature of Student

Gate Coordinator

H.O.D

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.

ECE Dept. Gate-2021 Crash Course **Application Form**

2020-21(Odd Sem.)

Application Form for Admission to GATE -2021 Coaching Class

1	Name of the Student	Saraj sumil Patil
2	Branch Name	Electrical & Electronics
3	U.S.N.	2 HN17EE015
4	Address for correspondence	H.No 785 Tirupatitowed railway station road. ghataprabha.
5	Contact Number	9538477467
6	Email	Suraja 071@gmail.com.
7	Details of Gate-2021 exam form filled	Application No: B362U46

The above furnished information is true &correct, I will attend all the GATE-2021 coaching classes commencing from 18th December 2020 without any lapses, kindly permit me to attend classes.

> Spatil Signature of Student

Gate Coordinator



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.

Gate-2021 Crash Course Application Form

ECE Dept.

2020-21(Odd Sem.)

Application Form for Admission to GATE -2021 Coaching Class

1	'Name of the Student	Rekha A. Panaganue		
2	Branch Name	Electrical & Electronics		
3	U.S.N.	2HNI7EBOI2		
4	Address for correspondence	Alp-mole Tq-Athani Dist-Belagavi		
5	Contact Number	99014-28631		
6	Email	panaganverekha 1999@ gmail.com		
7	Details of Gate-2021 exam form filled	Application No: B441B93		

The above furnished information is true &correct, I will attend all the GATE-2021 coaching classes commencing from 18th December 2020 without any lapses, kindly permit me to attend classes.

Leur

Signature of Student

Gate Coordinator

H.O.D

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.

Gate-2021
Crash Course
Application Form
2020-21(Odd Sem.)

Application Form for Admission to GATE -2021 Coaching Class

1	'Name of the Student	Rajeshwari Baradi
2	Branch Name	Electrical and Electronics
3	U.S.N.	SHNIJEEOII
4	Address for correspondence	Alp keur Halapeti Tg: Badenni Dist: Bagalkot
5	Contact Number	6360563007
6	Email	rajeshwasi basadi 123@ gmail - Com
7	Details of Gate-2021 exam form filled	Application No: B294T41

The above furnished information is true &correct, I will attend all the GATE-2021 coaching classes commencing from 18th December 2020 without any lapses, kindly permit me to attend classes.

Signature of Student

Gate Coordinator

HOD



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.

ECE Dept.

Gate-2021 Crash Course

2020-21(Odd Sem.)

Date: 02/12/2020

NOTICE

All the 7th semester students are hereby informed that department of electronics and communication engineering is conducting Gate-2021 crash course from 18/12/2020 for Gate-2021 aspirants. Therefore students those who have registered for Gate-2021 are informed to send Name and USN in 7th semester WhatsApp group on or before 04/12/2020.

02/12/2020 HSIT NIDASOSHI



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.

ECE Dept. Gate-2021 Crash Course

Student List 2020-21(Odd Sem.)

Gate-2021 Crash Course Registered Student List

S.N.	Name	USN	
1	Abishek Malgondkar	2HN17EC001	
2	Adarsh P. Madihalli	2HN17EC002	
3	Aishwarya N Patil	2HN17EC003	
4	Akshata C. Shivannavar	2HN17EC004	
5	Amogh S. Daddi	2HN17EC005	
6	Arpita M. Bajantri	2HN17EC006	
7	Ashwini Kore	2HN17EC007	
8	Avinash B. Sunthe	2HN17EC008	
9	Kiran D. Kelaginmani	2HN17EC010	
10	Laxmi A. Patil	2HN17EC011	
11	Nikita S. Mane	2HN17EC014	
12	Nisarga S. Bagalkot	2HN17EC015	
13	Prajakta Maradi	2HN17EC019	
14	Praveenkumar P. Ankad	2HN17EC020	
15	Pretti S. Masodage	2HN17EC021	
16	Shivani U. Karnekar	2HN17EC025	
17	Shraddha S. Murdunde	2HN17EC026	
18	Shruti S. Murdunde	2HN17EC027	
19	Sneha R. Bannuri	2HN17EC028	
20	Snehal Gurav	2HN17EC029	
21	Surekha Hubballi	2HN17EC032	
22	Veena V Patil	2HN17EC035	
23	Sahana B Gudasi	2HN16EC029	

Electronics & Commin. Engg. Dept. HS!T NIDASOSHI



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.

ECE Dept. Gate-2021 Crash Course Syllabus

2020-21(Odd Sem.)

Gate-2021 syllabus and Faculty List

Sl. No.	Staff Name	Gate 2021 Syllabus
1	Dr. R. M. Maggavi	 Plane waves and properties: reflection and refraction, polarization, phase and group velocity, propagation through various media, skin depth. Transmission lines: equations, characteristic impedance, impedance matching, impedance transformation, Sparameters, Smith chart. Rectangular and circular waveguides, light propagation in optical fibers, dipole and monopole antennas, linear antenna arrays.
2	Prof. S. B. Akkole	 Random processes: autocorrelation and power spectral density, properties of white noise, filtering of random signals through LTI systems. Analog communications: amplitude modulation and demodulation, angle modulation and demodulation, spectra of AM and FM, superheterodyne receivers.
3	Prof. S. S. Kamate	 Maxwell's equations: differential and integral forms and their interpretation, boundary conditions, wave equation, Poynting vector. Discrete-time signals: DTFT, DFT, z-transform, discrete-time processing of continuous-time signals. LTI systems: definition and properties, causality, stability, impulse response, convolution, poles and zeroes, frequency response, group delay, phase delay.
4	Prof. S. S. Malaj	 Basic control system components; Feedback principle; Transfer function; Block diagram representation; Signal flow graph; Transient and steady- state analysis of LTI systems; Frequency response; Routh-Hurwitz and Nyquist stability criteria; Bode and root-locus plots; Lag, lead and lag- lead compensation; State variable model and solution of state equation of LTI systems.
5	Prof. S. S. Patil	 Diode circuits: clipping, clamping and rectifiers. BJT and MOSFET amplifiers: biasing, ac coupling, small signal analysis, frequency response. Current mirrors and differential amplifiers. Op-amp circuits: Amplifiers, summers, differentiators, integrators, active filters, Schmitt triggers and oscillators.
6	Prof. D. M. Kumbhar	 Energy bands in intrinsic and extrinsic semiconductors, equilibrium carrier concentration, direct and indirect band-gap semiconductors. Carrier transport: diffusion current, drift current, mobility and resistivity, generation and recombination of carriers, Poisson and continuity equations. P-N junction, Zener diode, BJT, MOS capacitor, MOSFET, LED, photo diode and solar cell
7	Prof. D. B. Madihalli	 Number representations: binary, integer and floating-point- numbers. Combinatorial circuits: Boolean algebra, minimization of functions using Boolean identifies and Karnaugh map, logic gates and their static CMOS implementations, arithmetic circuits, code converters, multiplexers, decoders. Sequential circuits: latches and flip-flops, counters, shift-registers, finite state machines, propagation delay, setup and hold time, critical path delay. Information theory: entropy, mutual information and channel capacity theorem.



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.

ECE Dept. Gate-2021 Crash Course **Syllabus**

2020-21(Odd Sem.)

Sl. No.	Staff Name	Gate 2020 Syllabus					
8	Prof. P. V. Patil	 Circuit analysis: Node and mesh analysis, superposition, Thevenin's theorem, Norton's theorem, reciprocity. Sinusoidal steady state analysis: phasors, complex power, maximum power transfer. Time and frequency domain analysis of linear circuits: RL, RC and RLC circuits, solution of network equations using Laplace transform. Linear 2-port network parameters, wye-delta transformation. 					
9	Prof. S. S. Ittannavar	 Digital communications: PCM, DPCM, digital modulation schemes (ASK, PSK, FSK, QAM), bandwidth, inter-symbol interference, MAP, ML detection, matched filter receiver, SNR and BER. Fundamentals of error correction, Hamming codes, CRC. Continuous-time signals: Fourier series and Fourier transform, sampling theorem and applications. 					
10	Prof. B. P. Khot	 Data converters: sample and hold circuits, ADCs and DACs. Semiconductor memories: ROM, SRAM, DRAM. Computer organization: Machine instructions and addressing modes, ALU, datapath and control unit, instruction pipelining. 					

Gate Co-ordinator

Electronics & Commin. Engg. Dept. HSIT NIDASOSHI



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.

ECE Dept. Gate-2021 Crash Course Time Table

2020-21(Odd Sem.)

Gate-2021 Crash Course **Time Table**

Date	9.00am- 10:30am	10:30am 12.00pm	12.00pm 1:30pm	2.00pm 3:30pm	3.30pm 5:00pm
		Na	me of the Sta	ff	
18/12/2020				RRM	SBA
19/12/2020	SSK	SSM	DMK	SSP	DBM
26/12/2020				PVP	SSI
01/01/2021	BPK	RRM	SBA	SSK	SSM
02/01/2021				DMK	SSP
08/01/2021	DBM	PVP	SSI	BPK	RRM
09/01/2021				SBA	SSK
15/01/2021	SSM	DMK	SSP	DBM	PVP
16/01/2021	SSI	BPK			

Note: Further classes will be engaged after VTU Laboratory Exam

Electronics & Commin. Engg. Dept. HSIT NIDASOSHI



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.

ECE Dept. Gate-2021 Crash Course Time Table

2020-21(Odd Sem.)

Gate-2021 Crash Course Time Table

Date	9.00am- 10:30am	10:30am 12.00pm	12.00pm 1:30pm	2.00pm 3:30pm	3.30pm 5:00pm
		Na	me of the Stat	ff	
28/01/2021	BPK	SSI	PVP	DBM	SSP
29/01/2021	DMK	SSM	SSK	SBA	RRM
30/01/2021	BPK	SSI	PVP		
01/02/2021	DBM	SSP	DMK	SSM	SSK
02/02/2021	SBA	RRM	BPK	SSI	PVP
03/02/2021	DBM	SSP	DMK	SSM	SSK
04/02/2021	SBA	RRM	1		



Accredited at 'A' Grade by NAAC



S. J. P. N. TRUST's

HIRASUGAR INSTITUTE OF TECHNOLOGY, NIDASOSHI- 591236

"Inculcating Values, Promoting Prosperity"

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka & Affiliated to VTU Belagavi)

Recognized under Section 2(f) of UGC Act, 1956

2020 - 2021 STUDENT SUPPORT ACTIVITY RECORD

Name of the faculty	: Sujata S. Kamate
Class/Semester	: Find Year
Department	ECE
Activity Name	: Gate-classes, placement related classes
Activities	: GATE/GRE/TOEFL coaching/Remedial classes/Placement support activity/Hobby Projects/Any other

	GATE / GRE / TOEFL Coaching								15)									
S.	Student Name	USN	Class	1	2	3	4	5	6	7_	8	9	10					
N.	t.	,	Date	18/0	07/01	701		-				- 1			7.	::\		
1	Nesarga S. Bugalkot Alcihata.c. Shivamnawa	SHNIJECOIS		chin.					_				. 1.,					
2	Alcihata. C. Shivamnavan	2HN17EC004		des														
3	Sneha R Bannun: Amogh S. Daddi Avinesh Sunthe	2HNITECO2	8	\$123 A3D	203	303												
4	Amogh. S. Daddi	2HN17E(005		1930	(ADD)	01/2			_	-	-							
5	Avinash Sunthe	2HNME(008		Wal.	338 V	Old I												
6	Praceencumar Ankad			M	AAL	40			_	_	-	-			- N			
7.	Shivaini U. Kareykor	STON SEINHE		<u>64</u>	<u> </u>	<u>94.</u>								_	-		-	
					_									_		-		
	. 1						_	_		_				-		_	-	
							_		_	_	_	-		-		-	-	
							_				-			-		_	-	\vdash
			1 1	, 4	-	-	17	- 1	-	100	-	1.0	7				-	\vdash
				_	_	_	_		_	-	-	-		_		-	-	-
				_	_	-	_	-	_	-	-					-	-	-
				_	┞	_	_	_	-	_	-						_	-
					_	_	-	_	_	-	-			-				-
				_	_	_	-	_	-	-	-	-					_	
					_	_	_	_	_	-	-	ļ					_	_
				_	_	_	_	-		-	-	<u> </u>		_				_
		para a		_	_	_	├	-	-	-	-	-	_	_				
				_	-	-	-	-	-	-		_	-					
				-	-	_	-	-	_	_	-	_						
				_	_	_	_	_	-	_	_	_						
				_	_	-	-	_	_	_	_							
-				\perp											-			
													1					

Faculty

HOD

S.		Description of activity	No. of Students attended	Staff Sign.
N.	Date	Description of activity		
	18/12/2020	eate class on Electromagnetic theory Maxwell egos.	07	esk
	09/01/2021	erate class on wave egg Poynting vector	07	J.S.S.
	09/01/2021	Gale class on LTI Systems	07	Jes -

Faculty

HOD .

3. Career and placement program (Career counseling)



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

Incuicating Values, Promoting Prospent
Approved by AICTE, Recognized by Govh of Karnataka and Affiliated to VTU, Belagavi.

Accredited at 'A' Grade by NAAC

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

TRAINING & PLACEMENT CELL

Training 2021 & 2022 Batch 2020-21

Date: 30/07/2021

TP Cell

VTU Destination-Training Program

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) 2021 & 2022 Batch				
Company/Event Name & Nature :	VTU CPC Supports the 'Career and Placement Program' 120+ Hours of Free Employability Training with Placement Assistance In Association with Destination Technologies				
Free Training Link to Register and proceed for Training	http://freecourse.destinationtechs.com/				
VTUCPC Registration Link (For further assistance students must register with the following link)	https://forms.gle/5vRg13zv9gHaQAHDA				
Free Employability Training	A Course to Succeed in Interviews by Destination Technologies final year and pre-final year graduates. This course will help the graduates to prepare themselves for interviews and also help them to have a wider perspective towards their career and also Job Free Employability Training Company Profile: Ref: CPC Drive – 2021-22/ 03 Date: 29th July 2021 Supports the* 'Career and Placement Program' 120+ Hours of Free Employability Training with Placement Assistance In Association with Destination Technologies Opening for BE/B.Tech/ME/M.Tech/MCA/M BA-All Branches Free Training for 2021 & 2022 Passing out DRIVE 03 search. We would like to bring into your notice that there are no commercial involved for this 120 hours of program and also we would support candidates with placement opportunities. Destination has started this initiative to support student community during this pandemic and to make students industry ready				
Course Content	Verb and tense • Tenses • Error Location • Sentence Improvement • Fillers • Cloze test • Reading comprehension • Rearrangement • Theme Detection • Vocabulary • Preposition • Percentages • Profit and loss • SI& CI • Ratio & Propositions • Mixture & Allegetaions • Ages • Number system • Partnership • Averages • LCM & HCF Time and Distance • • Directions • Sitting arrangements • Blood relations • Analytical puzzles • Coded inequalities • Input and output • Calendar's Boats and Streams • Areas & Volumes • Time and Work • Number Series • Number analogy & odd number • Time sequence • Clocks C Language • Introduction to C language • Operators and Expressions • Decision making Statements • Looping statements • Functions • Recursion • Storage classes • Arrays • Strings • Pointers • Dynamic memory management • Structures • Unions • Circular Linked list • Stacks • Trees • Searching & Sorting and loads of C, Java and competitive programs with explanations.				
Course Outcome	 Learn about Programming Work around Object Oriented Programming Write clean, well-commented Java code that's easy to maintain Aptitude sessions with shortcut tricks for quantitative, verbal and logical abilities to clear interview round Learn specific proven tricks and strategies to make sure you dominate the Interview hiring process Resume writing sessions to ensure you build ATS proof resumes to attract more interview calls 				
Benfits and more about Training:	Students will also get a chance to attend 25 Generic Fresher's drives conducted by Destination Technologies absolutely for Free of Cost Video link to get more information - https://youtu.be/vZPTSN6v1MQ				

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India, PLACEMENT OFFICER
Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

Midasoshi- 501236, Ut. Bargaum

4



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾ ಲಯ)

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centralized Placement Cell(CPC)

Regional Office, RHCS Layout, Annapoorneshwari Nagar, Nagarabhavi, Bangalore-560091

Ref: CPC Drive - 2021-22/ 03

Date: 29th July 2021

Opening for

BE/B.Tech/ME/ M.Tech/MCA/M BA-All Branches

Free Training for 2021 & 2022 Passing out VTUECPC

DRIVE 03

Supports the*

'Career and Placement Program'
120+ Hours of Free
Employability Training with
Placement Assistance
In Association with
Destination Technologies



Company Profile:

Welcome to Destination! Destination is committed to imparting high - quality holistic education which will help the students to develop their skills in an innovative and healthy environment so that the students will thrive in today's competitive world and Incorporated in the year 2020, we're dedicated to giving you the very best of training and placements, with a focus on quality, customer service, and uniqueness. Destination is a one -stop solution for graduates looking for IT jobs. We design courses based on what exactly the industry needs and is looking for.

https://www.destinationtechs.com/

Free Employability Training

A Course to Succeed in Interviews by Destination Technologies final year and pre-final year graduates. This course will help the graduates to prepare themselves for interviews and also help them to have a wider perspective towards their career and also Job

search. We would like to bring into your notice that there are no commercial involved for this 120 hours of program and also we would support candidates with placement opportunities. Destination has started this initiative to support student community during this pandemic and to make students industry ready

Course Content

• Verb and tense • Tenses • Error Location • Sentence Improvement • Fillers • Cloze test • Reading comprehension • Rearrangement • Theme Detection • Vocabulary • Preposition • Percentages • Profit and loss • SI& CI • Ratio & Propositions • Mixture & Allegetaions • Ages • Number system • Partnership • Averages • LCM & HCF Time and Distance • • Directions • Sitting arrangements • Blood relations • Analytical puzzles • Coded inequalities • Input and output • Calendar's Boats and Streams • Areas & Volumes • Time and work • Number Series • Number analogy & odd number • Time sequence • Clocks C Language • Introduction to C language • Operators and Expressions • Decision making Statements • Looping statements • Functions • Recursion • Storage classes • Arrays • Strings • Pointers • Dynamic memory management • Structures • Unions • Circular Linked list • Stacks • Trees • Searching & Sorting and loads of C, Java and competitive programs with explanations.

Course Outcome

· Learn about Programming

· Work around Object Oriented Programming

Write clean, well-commented Java code that's easy to maintain

 Aptitude sessions with shortcut tricks for quantitative, verbal and logical abilities to clear interview round

 Learn specific proven tricks and strategies to make sure you dominate the Interview hiring process

 Resume writing sessions to ensure you build ATS proof resumes to attract more interview calls

Students will also get a chance to attend 25 Generic Fresher's drives conducted by Destination Technologies absolutely for Free of Cost

Video link to get more information - https://youtu.be/vZP1SN6v1MQ

Free Training Link to Register and proceed for Training

freecourse.destinationtechs.com

VTUCPC Registration Link (For further assistance students must register with the following link)

https://forms.gle/5vRg13zv9gHaQAHDA

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

VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

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

Carrer & Placement Program 120+ Hours of Free Employability Training with Placement Assistance in Association with Destination Technologies By VTU for 2021 Batch Students

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
-4	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
	Suresh Adasule	2HN17CS032	Computer Science & Engineering
27	VAISHNAVI KALE	2HN17CS033	Computer Science & Engineering
28	Vidya Sanadi	2HN17CS035	Computer Science & Engineering
79	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
_	SAHANA BASAVARAJ GUDASI	2HN16EC029	Electronics & Communication Engineering
	Abhishek S Malgondkar	2HN17EC001	Electronics & Communication Engineering
	Adarsh Madihalli	2HN17EC002	Electronics & Communication Engineering
37	Aishwarya Nanasaheb Patil	2hn17ec003	Electronics & Communication Engineering
	AKSHATA CHANABASAPPA SHIVANNAVAR	2HN17EC004	Electronics & Communication Engineering
_	Amogh Daddi	2HN17EC005	Electronics & Communication Engineering
	ARPITA BHAJANTRI	2HN17EC006	Electronics & Communication Engineering
	Ashwini Rudrappa Kori	2HN17EC007	Electronics & Communication Engineering
	Avinash Sunthe	2hn17ec008	Electronics & Communication Engineering
_	DANAMMA IRAPPA NERLI	2hn17ec009	Electronics & Communication Engineering
	KIRAN KELAGINAMANI	2HN17EC010	Electronics & Communication Engineering
	Laxmi patil	2HN17EC011	Electronics & Communication Engineering
	Mallikarjun S Parandi	2HN17EC012	Electronics & Communication Engineering
_	Meenakshi Patil	2hn17ec013	Electronics & Communication Engineering
1.0	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 Paraganye	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	Kenchappa kattikar	2HN17ME018	Mechanical Engineering
101	MAHANTESH KAMATE	2HN17ME020	Mechanical Engineering
101	Mrutyunjaya Mahantesh Shiragannavar	2hn17me025	Mechanical Engineering
TUZ	NINGARAJ BUDI	2HN17ME028	Mechanical Engineering

104	PRATEEK PRAKASH NILAJI	2hn17me032	Mechanical Engineering
105	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

Carrer & Placement Program 120+ Hours of Free Employability Training with Placement Assistance in Association with Destination Technologies By VTU for 2022 Batch Students

SL. No	Name of the Student (Full Name)	Father Name	USN	Branch
1	Ashwini Maled	Venkappa	2HN18CS005	CSE
2	Megha chanabasanavar	Shivaning	2HN19CS017	CSE
3	Muzammil Patel	Mohammad Iqbal	2HN19CS019	CSE
4	Nivedita L Udapudi	Laxman	2HN19CS020	CSE
- 5	Pranav Gaddi	Mahesh	2HN19CS026	CSE
6	Sharanabasapp chalikar	Mahantesh	2HN19CS038	CSE
7	Meenaxi Baad	Veerabhadra	2HN20CS401	CSE
8	AKSHAY SALAGARE	Shankar	2HN19EC001	ECE
9	Apoorva magadum	Shankar	2HN19EC003	ECE
10	Divya Karigar	Jayawant	2HN19EC005	ECE
11	MARUTI MAGADUM	APPANNA	2HN19EC011	ECE
12	Nikita Hattarki	Mahantesh	2HN19EC013	ECE
13	Rutuja Shetti	Prakash	2HN19EC019	ECE
14	Ashwini Prakash Baragi	Prakash Baragi	2HN19EE002	EEE
15	Chidanand Harugeri	Kareppa	2HN19EE003	EEE
16	Dasharath karabari	Balabheem -	2HN19EE004	EEE
17	Gopi Mane	Madan	2HN19EE005	EEE
18	Kunal.S.Mane	Sudhir	2HN19EE006	EEE
19	Mahesh	Ashok	2HN19EE007	EEE
20	Muskan Momin	Asgarali	2HN19EE008	EEE
21	Nagadarshan Kopparad	Manjuth	2HN19EE009	EEE
22	Prerana Rajangane	Rajendra	2HN19EE010	EEE
23	shivalingappa Teli	Basavaraj	2HN19EE011	EEE
24	Suraj Drakshe	Savant	2HN19EE012	EEE
25	Tehamim Rehamanbhai	Mahammadhusen	2HN19EE013	EEE
26	Vijaykumar Patil	Lokanagouda	2hn19ee014	EEE
27	Akash Tukare	Raju	2hn20ee400	EEE
28	Chirag vinod chougule	Vinod	2HN20EE401	EEE
29	Shivaprasad Doddamani	Subhash Doddamani	2HN20EE402	EEE
30	Vaibhay Mugale	Sukumar	2HN20EE403	EEE
31	Archana Gulli	Ramappa	2HN19ME003	MECH
32	Dhananjaykumar Magadum	Ravindra	2HN19ME004	MECH
33	Ramesh Manjaragi	Raju Manjaragi	2HN20ME403	MECH

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

4. Career labs by BYJUS- Talk on placement opportunities in various domains. (Guidance for career counseling)



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 Career Labs 2020-21

Date: 24/04/2021

Notice/Circular

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) 2021 Batch				
Company/Event Name & Nature	Career Labs by BYJUS				
Type of training:	A Talk on "Placement Opportunitities in Various Domens"				
Agenda of Webinar/ Test :	Welcome and Introduction to the Students about Career Lab - By Placement Officer (2 mins)				
	Orientation to the Students about the Technical Courses - By Career Labs Speaker (10-15 Mins) Entrance Test -(20 -30Mins)				
Qualification:	B.E/B.Tech final Year Students (Any All stream)				
Date Test	Date: 30th April 2021 Time:11am - 12 noon For: All Department 8th sem Final Year Students Status: CONFIRMED				
Kindly note:	This program is not for all students as of now. it's for those students who have a minimum 60% aggregate and who clear our entrance test. PLEASE FIND THE ATTACHED Proposal of MoU and the Course Brochure.				

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



Webinar / Test date Confirmation | Proposal MoU | Hirasugar Instituteof Technology

1 message

Stanley CN <stanley.cn@thecareerlabs.com>
To.nmpatel.ece@hsit.ac.in
Cc: Girisha MD <girisha.md@thecareerlabs.com>

Sat, Apr 24, 2021 at 2 16 PM

boxbe Stanley CN (stanley.cn@thecareerlabs.com) added themselves to your ourself List | Remove them | Block them

Dear Mr. Patel,

Careerlabs in partnership with Byjus is an official partner of AICTE with the ministry of Education is one of the fastest-growing Edtech startups and has been closely working with the students across the engineering colleges in the country to help them shape their careers. Be it higher education or placements, Careerlabs has positively impacted thousands of students so far.

C.L.A.P.P is Careerlabs 100% placement assured program where students who are struggling to get placed are undergoing training programs and are given the opportunity to get placed in PRODUCT Companies with 100% placement assurance.

Careerlabs has partnered with some of the best in class companies with industry tie-ups to help students in terms of getting placed with industry-ready. The courses which are offered under this program are as follows.

- · Full Stack Data Development
- · Data Science
- · Embedded Systems
- · Embedded Systems Design and Automotive
- · VLSI Design and Verification
- · Internet of things and Data Science
- · Sales and Marketing
- UI/UX Development

What makes the Careerlabs program unique?

- · Industry Oriented Courses
- Well-defined Pedagogy
- · Content by Graduates from Top Schools and Industry Veterans
- · Robust Support Mechanism
- Capstone Projects and Recognized Certifications
- Affordable Pricing
- 100% Job Guarantee

Careerlabs has trained 50,000 students under these programs and the average salary range has been Rs.3,00,000 - Rs.8,00,000 Per Annum.

Note: CareerLabs is willing to offer special subsidies/Discounts exclusively for Your College

Course List -	B2B- Metro Cities (Bangalore, Pune, Mumbai, Chennai, Delhi, Hyderabad)	B2B- Non- Metro
Course List	Final Course Pricing (Including GST)	Final Course Pricing (Including GST)
Embedded & Auto	40000	35000

VLSI Design & Verification .	40000	35000
Embedded & IoT	40000	35000
DataScience using Python	35000	30000
Full Stack Java Development	25000	25000
UI & UX	40000	35000

Easy Fee Payment Options

- 1). Students can take EMI's and break down the Fees into Easy Monthly Installments.
- 2). Not to worry about Interests on EMI's we'll pay the Interests on Students behalf.
- 3). No Credit Card, No Problem. We have the NBFC Option Basic Documents are required to check Credit Score and take EMI even without a Credit Card.

For more details about programs: https://careerwizard.thecareerlabs.com/assured-placement

Some of our Placement Partners include:

Webinar/ Test Date Date: 30th April 2021 Time: 11am - 12 noon

For: All Department 8th sem Final Year Students

Status: CONFIRMED

Agenda of Webinar/ Test:

- 1) Welcome and Introduction to the Students about Career Lab By Placement Officer (2 mins)
- 2) Orientation to the Students about the Technical Courses By Career Labs Speaker (10-15 Mins)
- 3) Entrance Test -(20 -30Mins)

Kindly note: This program is not for all students as of now, it's for those students who have a minimum 60% aggregate and who clear our entrance test. PLEASE FIND THE ATTACHED Proposal of MoU and the Course Brochure.

Thanks & Regards

Stanley Chetan

Senior Manager -Business Development

Phone: +91 9916050701 | Email: stanley.cn@thecareerlabs.com

Disclarmer. The content of this email is confidential and intended for the recovert people of the people of the people without the written consent of the server of any removal the ones are lower with its deletion, so that we can ensure much a matrix does not occur in the top, a respectively improved email helps the environment.

4 attachments

1613736906299.jpg 219K

CL Logo with Byju's.png 22K

HSIT MoU.pdf

CareerLabs Assured Placement Program (11).pdf 2502K



Thank You!

1 message

Stanley CN <stanley.cn@thecareerlabs.com> To: nmpatel.ece@hsit.ac.in Mon, May 3, 2021 at 11:15 AM

Dear Patel Sir,

We here at CareerLabs, feel highly honored to recognize your efforts, towards professional development, skill development, and career guidance towards the future of Indian Engineers.

It was an immense pleasure working with you and seeing you put tireless efforts to help us execute all the activities we lined up for your college and the students!

Kindly accept this token of appreciation, from our end. Please find attached Appreciation Certificate

Looking forward to working with you on more such collaborations in the future.

Stanley Chetan

Manager Business Development,



Phone: -01 9916050701 | www.thecareerlabs.com

01

Official Partner of AICTE under Ministry of Education for N.E.A.T 2.0





The constraint of the entire is confidential that interided for the recipient specified in the message only. It is strictly torougher to share a some time to share the sender. If you received this message by mistake, please reply and assembly the sender of the sender in your received this message by mistake, please reply and the sender in the sender is the sender in the sender is the sender in the sender is the sender in the sender in the sender is the sender in the sender is the sender in the sender in the sender in the sender is the sender in the sender in the sender in the sender is the sender in the sender in the sender is the sender in the sender in the sender is the sender in the sender is the sender in the sender in the sender in the sender is the sender in the sender is the sender in the sender in the sender in the sender is the sender in the sender in the sender in the sender is the sender in the sender is the sender in the sender in the sender is the sender in the sender in the sender in the sender is the sender in the sender

Mr. N.M.Patel.png 598K



Test Results - Career Labs

1 message

Stanley CN <stanley.cn@thecareerlabs.com> To: nmpatel.ece@hsit.ac.in

Mon. May 3, 2021 at 10:06 AM

Dear Sir,

Thank you for giving us an opportunity to host the session along with the test.

Please find the result of the test, request you to please share it with the students.

Stanley Chetan,

Sr Manager Business Development.



Phone: +91 9916050701 | www.thecareerlabs.com

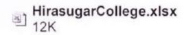


Official Partner of AICTE under Ministry of Education for N.E.A.T 2.0





Disclaring. The content of this email is confidential and intonded for the recipient specified in the subscale may be not be supported the message with any third party, without the written criescent of the subscale of two sections of the subscale of the



A Talk on "Placement Opportunities in Various Domens" Attended Students

Date	Name	Phone Number	Email ID	College	CGPA	Backlog
	Akshata Chanabasappa Shivannavar	7019317606	akshatashi	Hirasugar I	6.98	(
2021-04-30 12:13:17	Vaibhay kanagali	9663198702	vaibhavkar	Hirasugar I	6.63	No
	Shivani Umesh Kanerkar	6360122967	shivanikan	Hirasugar I	8.64	(
2021-04-30 11:57:30	Rahat Mulla	8722564086	rahatmulla	Hirasugar i	8.5	(
2021-04-30 12:10:51	Akshata Chandrashekhar Patil	+91 8904565542				(
2021-04-30 11:55:41	Savita Annasab Girigowdar	7624993282	savitagirigo	Hirasugar i	7	
2021-04-30 11:59:12	Snehal Gurav	6360476478				No
2021-04-30 12:01:22	Vinayak Madiwal	6363279490	vinayakma	Hirasugar i	6.8	No
2021-04-30 12:04:19	Kiran Kelaginamani	9632147457	kiru.kelagir	Hirasugar	8.84	
2021-04-30 12:17:56	Anjuma Mulla	8431832933	anjumamu	Hirasugar	6.57	No
2021-04-30 12:22:58	Akshata Patil	8147851371	akshupatil	Hirasugar	i 7.3	No
2021-04-30 13:34:16	Shruti Muradunde	9380234980	shruthimu	Hirasugar	8.266	No
2021-04-30 18:31:45	Aruna	9482185806	aagadakari	HSIT	7.5	No
2021-04-30 12:01:43	Deepak Mudasi	7483237648	deepakmu	Hirasugar	7.8	No
2021-04-30 11:53:06	Nisarga S Bagalkot	8197308622	nisargabag	Hirasugar	il 8.5	No. Shi
2021-04-30 11:49:36	Sumant Jatti	7795527688	Sumantjat	Hirasugar	i 5.6	
1-04-30 11:50:15	Chandrashekhar Janti	8105102969				
2021-04-30 11:54:19	Sanket Sanjay Shetake	9035942207	C. ACRES AND STREET OF STREET	The second secon		ing School in
2021-04-30 12:04:15	Anjana Hunachyali	6364398147				
2021-04-30 12:04:36	vaishnavi kale	9611399562				
2021-04-30 12:04:38	Muskan Nadaf	7411507386		THE RESERVE OF STREET	C. 100 C.	
	Vidya Sanadi	8762702242	All the second s	the state of the s		The street
2021-04-30 12:06:07	NAMRATA RAMESH KARME	9513392120				
2021-04-30 13:11:23	Prajwal Praveen Kadam	9591938187				
2021-04-30 13:07:15	RAHUL CHOUGULA	9036658579				-
2021-04-30 11:58:57	Revati Patil	7026538116				NA
2021-04-30 12:04:03		8197708475				No backle
2021-04-30 11:58:13	Ashwini Kori	9742974348				
2021-04-30 12:00:25	sachin kallole	9606692698				
2021-04-30 12:11:05	NIKHITA SHIVALING MANE	9845988177				-
2021-04-30 12:04:36	SAKSHI SARAWADI	6360122967				
2021-04-30 12:16:17		8971710395				-
2021-04-30 11:52:37	Danamma Nerli	8073225388				no
1-04-30 12:16:22		843183293			NO. IN COLUMN TO ANALYSIS AND	No
2021-04-30 12:32:43	Anjuma mulla	948218580			7 1	No
2021-04-30 18:29:44		733826537	The second district of			3 no
2021-04-30 12:18:34						no
2021-04-30 12:16:39		831052468				-
2021-04-30 12:31:14		776071303				
2021-04-30 11:50:52		968682855				3 No
2021-04-30 12:04:35		814785137				4 NA
2021-04-30 12:07:01		853086156				
2021-04-30 11:51:08			2 vaishalinn			-
2021-04-30 11:53:43			6 amoghsd			
2021-04-30 11:55:57	Deepa M Naik		0 deepamn			6 no
2021-04-30 11:50:02	Danamma Nerli		5 danamma			No. of Concession, Name of Street, or other Designation, or other
2021-04-30 11:58:57			1 ningarajb			THE RESERVE THE PERSON NAMED IN
2021-04-30 11:39:52	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	THE RESIDENCE OF THE PARTY OF T	4 patilmeei	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	Records GOOGRADOLESSON CONTRACTOR	NAME OF TAXABLE PARTY.
2021-04-30 11:53:57	AND		1 snehabar		michael Househilderschale Viscolisation	SER PROPERTY AND ADDRESS OF THE PARTY.
2021-04-30 11:52:13	THE RESIDENCE OF THE PARTY OF T		5 supriyate			8
2021-04-30 11:50:39	THE REPORT OF THE PARTY OF THE	797571542	1 Donawac	M do	rij 📜	6

TRAINING & PLACEMENT OFFICER Hirasugar Institute of Technology

5. Free placement preparation course (Guidance for career counseling)



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 & PLACEMENT CELL

TP Cell **Training** Face 2020-21

Date: 08/06/2021

Notice/Circular

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) 2022 Batch
Company/Event Name & Nature	Face Prep Lounchpad
Type of training:	"A Free Placement Preparation Course"
Qualification:	B.E/B.Tech Pre-final Year Students (Any All stream)
Training Details:	FACE Prep Launchpad is an 18-hour long online self-paced course that is the ideal kickstart for pre-final years towards placement prep. It covers: • Hiring trends and patterns from the top IT majors • Introduction to Quantitative Aptitude • Fundamentals of Programming using Python In short, this is the ideal kickstart needed this season. , we're offering this course completely free of cost with a course access of 3 weeks. Students can sign up to this course on this link using the coupon code HISIT to avail a 100% discount. This coupon is valid till 15 June 2021.
Training Date:	15/06/2021
Mode of Training:	Virtual Mode
Registration Link for Training:	Kindly register for the free course using the link below with the discount coupon provided in this email. https://bit.ly/3pAvNZN Kindly join the WhatsApp group along with registration for further assistance using the below link http://bit.ly/HISIT_2022_G1

TRAINING & PLACEMENT OFFICER Hirasugar Institute of Technology

09/06/2021

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India idasoshi- 591 236, Dt.: Belgaum



FACE Prep Launchpad - A free placement preparation course | HIRASUGAR INSTIUTE OF TECHNOLOGY

1 message

Pratheeksha P pratheeksha.prakashkumar@focusacademy.in>
To: placement@hsit.ac.in
Cc: Nyamat Patel <nmpatel.ece@hsit.ac.in>

Mon, Jun 7, 2021 at 7:20 PM

Dear students,

Greetings from FACE Prep! We hope you're keeping safe and healthy during these trying times.

Despite the pandemic, we're sure that you're gearing up to get ready for the upcoming placement season. The silver lining seems to be that the hiring from the top IT Service majors could increase this year. Being your trusted partner in placements, we're here to support you.

Last year, we launched a free Placement Preparation course named FACE 360 Capsule to help our partner college students learn during the Covid-struck season. We saw 1,20,000+ learners from 260+ colleges come onboard, learn and ace placements! We're back this year with the next edition - FACE Prep Launchpad.

FACE Prep Launchpad is an **18-hour** long **online self-paced course** that is the ideal kickstart for pre-final years towards placement prep. It covers:

- Hiring trends and patterns from the top IT majors
- Introduction to Quantitative Aptitude
- Fundamentals of Programming using Python

In short, this is the ideal kickstart needed this season.

For our institution, we're offering this course completely free of cost with a course access of 3 weeks. Students can sign up to this course on this link using the coupon code HISIT to avail a 100% discount. This coupon is valid till 15 June 2021.

Here are a couple of useful videos.
All about FACE Prep Launchpad
A step-by-step explainer on how to access the course

We'd also urge the students to sign up to FACE Prep Edge, our free Placement Updates service on WhatsApp and Telegram - to stay on top of the latest hiring updates. Thanks and we look forward to a successful placement season!

Kindly register for the free course using the link below with the discount coupon provided in this email.

https://bit.ly/3pAvNZN

Kindly join the WhatsApp group along with registration for further assistance using the below link

http://bit.ly/HISIT_2022_G1

Regards, Pratheeksha.

Pratheeksha

Customer Relationship Manager



No. 12, Lakshmi Nagar, Thottipalayam Pirivu, (Off Avinashi Road), Coimbatore - 641

014

Mobile: +91 74831 19894 | Email: pratheeksha.prakashkumar@focusacademy.in

Website: www.focusacademy.in



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

FACE Prep Launchpad learning progress | Hirasugar Institute of Technology

1 message

FACE Prep <enquiry@faceprep.in>

Thu, Jun 24, 2021 at 12:20 PM

To placement@hsit.ac.in, nmpatel.ece@hsit.ac.in

Cc pratheeksha prakashkumar@focusacademy.in

Dear Sir/ Madam,

Greetings from FACE Prep! Please find attached the student learning progress report from FACE Prep Launchpad.

Thanks

Team FACE Prep



No. 12 Lakshmi Nagar, Thottipalayam Pirivu, (Off Avinashi Road), Coimbatore - 641 014 | Mobile: +91 94889 48787 | Email: enquiry@faceprep.in

Website: www.faceprep.in

The information contained in this email and any attachments is confidential and may be subject to copyright or other intellectual property protection. If you are not the intended recipient, you are not authorized to use or disclose this information, and we request you to notify us by reply mail at measademy.in or telephone and delete the original message from your mail system.

071 2H0612021

Category	Count
Total learners enrolled	27
No. of learners started learning	11
No. of learners logged in, but yet to start learning	11
No. of learners subscribed, but yet to login to the learning dashboard	0
dashboard	26

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

Student Name	Email ID	Completion %	Time Spent	Status
Priyanka borgalli	piku1234bor@gmail.com	13.41	7h 44m 52s	Started learning
Sumitra P shinde	sumitrashinde03@gmail.com	-	-	Did not login after subscribing
Mahima Puranik	mahimapuranik6@gmail.com	-	-	Did not login after subscribing
Akshata M Patil	mpakshata2000@gmail.com	0.36	0m 39s	Started learning
chirag chougule	chougulechirag1@gmail.com	0.36	0m 58s	Started learning
Pranav Gaddi	pranavgaddi5@gmail.com	0.36	0m 23s	Started learning
Pradeep kamate	kamatepradeep730@gmail.com	-	-	Did not login after subscribing
Shweta G Tigadi	shwetagtigadi@gmail.com	-	-	Did not login after subscribing
Rutika A kanade	ritikakanade4972@gmail.com	-	8	Did not login after subscribing
Ashrafi M Attar	ashrafiattar2000@gmail.com	-	-	Did not login after subscribing
Shilpa Kage	kageshilpa2000@gmail.com	18.48	7h 14m 02s	Started learning
Kiran Khadakbhavi	kirankhadakbhavi25@gmail.com	-	-	Did not login after subscribing
Nivedita Udapudi	nlu3327@gmail.com	-	-	Did not login after subscribing
Roopali Rakesh Panake	roopalipanake@gmail.com	12.32	9h 01m 47s	Started learning
Akshata M Patil	mpakshata2000@gmail.com	0.36	0m 39s	Started learning
nopali Rakesh Panake	roopalipanake@gmail.com	12.32	9h 01m 47s	Started learning
Rakesh Madabhavi	rakeshsmadabhavi@gmail.com	-	-	Did not login after subscribing
Vidyashree Pujari	pujarividyashree20@gmail.com	10.14	6h 50m 48s	Started learning
Priya Kadakol	priyakadakol342001@gmail.com	-	-	Did not login after subscribing
Shruti Khot	shrutipkhot1999@gmail.com	-	-	Did not login after subscribing
Nandish L Vibhuti	nandishvibhuti87591@gmail.co	-		Did not login after subscribing
Prathamesh shankar	pratham14785@gmail.com	-	-	Did not login after subscribing
Madan m rayar	madanrayar143@gmail.com	-	-	Did not login after subscribing
Arun Tubachi	aruntubachi1998@gmail.com	0.72	10m 21s	Started learning
Vinayak Hiremath	vinu228282@gmail.com	-	-	Did not login after subscribing
Sabiyakhatun saiyad	sabhiyasayyad@gmail.com	-	-	Did not login after subscribing
Vivekananda C Kambi	vivekanandakambi@gmail.com	-	-	Did not login after subscribing
Hanamanth pujeri	pujerihanamant99@gmail.com	-	-	Did not login after subscribing
Kartik Thakkannavar	kartikthakkannavar@gmail.com	-	-	Did not login after subscribing
Md.Tanveer.S.Shaikh	tanveershaikh321@gmail.com	-	-	Did not login after subscribing
, Akhilesh Hallolli	akhileshhallolli@gmail.com	-	-	Did not login after subscribing
Maruti Magadum	mmaruti578@gmail.com	-	-	Did not login after subscribing
01 Aishwarya Gundoli	aishwaryagundoli2000@gmail.co	-	-	Did not login after subscribing
34.Sudharani kurani	sudharanikurani2000@gmail.co	-	-	Did not login after subscribing
Farida Inamadar	faridainamadar40@gmail.com	-	-	Did not login after subscribing
pooja fatinge	poojafatinge843@gmail.com	2.17	47m 41s	Started learning
Shraddha Alagouda	shraddhaalagouda2001@gmail.c	-	-	Did not login after subscribing

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





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

FACE Prep Launchpad learning progress | Hirasugar Institute of Technology 1 message

FACE Prep <enquiry@faceprep.in>

Wed, Jul 7, 2021 at 7,36 PM

To: placement@hsit.ac.in, nmpatel.ece@hsit.ac.in

Cc: pratheeksha.prakashkumar@focusacademy.in

Dear Sir/ Madam,

Greetings from FACE Prep! Please find attached the student learning progress report from FACE Prep Launchpad.

Thanks

Team FACE Prep



No. 12, Lakshmi Nagar, Thottipalayam Pirivu, (Off Avinashi Road), Coimbatore - 641 014 | Mobile: +91 94889 48787 | Email: enquiry@faceprep.in

Website: www.faceprep.in

The information contained in this email and any attachments is confidential and may be subject to copyright or other intellectual property protection. If you are not the intended recipient, you are not authorized to use or disclose this information, and we request you to notify us by reply mail at mail at mail at ma

07/07/2091

Category	Count
Total learners enrolled	37
No. of learners started learning	11
No. of learners logged in, but yet to start learning	0
No. of learners subscribed, but yet to login to the learning dashboard	26

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

Student Name	Email ID	Completion %	Time Spent	Status
Priyanka borgalli	piku1234bor@gmail.com	40.22	7h 44m	Started learning
Sumitra P shinde	sumitrashinde03@gmail.com	_	-	Did not login after subscribing
Mahima Puranik	mahimapuranik6@gmail.com	-	-	Did not login after subscribing
Akshata M Patil	mpakshata2000@gmail.com	1.09	0m 39s	Started learning
chirag chougule	chougulechirag1@gmail.com	1.09	0m 58s	Started learning
Pranav Gaddi	pranavgaddi5@gmail.com	1.09	0m 23s	Started learning
Pradeep kamate	kamatepradeep730@gmail.c	-	-	Did not login after subscribing
Shweta G Tigadi	shwetagtigadi@gmail.com	-		Did not login after subscribing
Rutika A kanade	ritikakanade4972@gmail.co	-		Did not login after subscribing
Ashrafi M Attar	ashrafiattar2000@gmail.com	-		Did not login after subscribing
Shilpa Kage	kageshilpa2000@gmail.com	100	9h 01m	Completed
Kiran Khadakbhavi	kirankhadakbhavi25@gmail.c	-	-	Did not login after subscribing
Nivedita Udapudi	nlu3327@gmail.com	-		Did not login after subscribing
Roopali Rakesh	roopalipanake@gmail.com	43.48	12h 28m	Started learning
Akshata M Patil	mpakshata2000@gmail.com	1.09	0m 39s	Started learning
Roopali Rakesh	roopalipanake@gmail.com	43.48	12h 28m	Started learning
Rakesh Madabhavi	rakeshsmadabhavi@gmail.co	-		Did not login after subscribing
Vidyashree Pujari	pujarividyashree20@gmail.co	31.52	6h 57m	Started learning
Priya Kadakol	priyakadakol342001@gmail.c	(<u>*</u>	-	Did not login after subscribing
Shruti Khot	shrutipkhot1999@gmail.com	-	-	Did not login after subscribing
Nandish L Vibhuti	nandishvibhuti87591@gmail.		-	Did not login after subscribing
Prathamesh	pratham14785@gmail.com	3.50	-	Did not login after subscribing
Madan m rayar	madanrayar143@gmail.com	-	-	Did not login after subscribing
Arun Tubachi	aruntubachi1998@gmail.com	2.17	10m 21s	Started learning
Vinayak Hiremath	vinu228282@gmail.com	-	-	Did not login after subscribing
Sabiyakhatun	sabhiyasayyad@gmail.com		-	Did not login after subscribing
Vivekananda C	vivekanandakambi@gmail.co	-	-	Did not login after subscribing
Hanamanth pujeri	pujerihanamant99@gmail.co	-	-	Did not login after subscribing
Kartik	kartikthakkannavar@gmail.c		-	Did not login after subscribing
Md.Tanveer.S.Shai	tanveershaikh321@gmail.co	-	-	Did not login after subscribing
Akhilesh Hallolli	akhileshhallolli@gmail.com	-	-	Did not login after subscribing
Maruti Magadum	mmaruti578@gmail.com	-	-	Did not login after subscribing
1 Aishwarya Gundo	aishwaryagundoli2000@gmai		-	Did not login after subscribing
	sudharanikurani2000@gmail.		-	Did not login after subscribing
Farida Inamadar	faridainamadar40@gmail.co		-	Did not login after subscribing
pooja fatinge	poojafatinge843@gmail.com	6.52	47m 41s	Started learning
Shraddha Alagouda	shraddhaalagouda2001@gm			Did not login after subscribing

TRAINING & RLACEMENT OFFICER
Hirasugar Institute of Technology
Nidasoshi- 591236, DL.: Belgaum

6. Free training cum recruitment drive (Guidance for career counseling)



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 & PLACEMENT CELL

TP Cell

Placement

VTU

Placement 2020-21

Date: 25/03/2021

VTU CPC CSR Drive

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 26/03/2021, 5.00 pm. without fail. Refer the following details of the event.

BE (CSE/ECE/EEE/MECH) 2021 Batch				
KodNest, Bengaluru				
Free Training cum Recruitment drive				
KodNest Under its project 2021 "The Dream Factory" is going to train, Nourish and groom VTU Students in skills such as Technical + Aptitude + Programming + Personality Development with Resume building for absolutely free 2 Hours per day Online Self pace for 45 days is the training roadmap				
Only 2021 batch Candidates				
Graduation - B.E / B.Tech / M.E / M.Tech / MCA / BCA ** Stream- Any stream {Except Civil, Aeronautical & Chemical Engineering} Civil, Aeronautical & Chemical engineering students can join for free training but there is no placement assistance through KodNest				
The big takeaway here is that the students who attend all the 45 days training sessions and maintain an attendance of 90% and test scores of 80% or above will also be eligible for 5-10 Placement Opportunity along with that Opportunity for full stack development training program for free and this fullstack training program comes with unlimited placement opportunities and we are going to select 300 students for this full-stack program if they meet our above expectations and clear our final face 2 face interview. There are rewards awarded to the students, the top 5 will get iPad along with free full stack development courses and placement opportunities till they get their job.				
https://forms.gle/of5pSZKhyreCdqXN6				
Corporate Etiquette (dress code).				
Interview executive folder should contain followings:				
• Institute ID card				
Well prepared and updated Resume				
 Copies all marks cards & other personal documents of any other significant achievements. 				

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.

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India seshi- 591236, Dt.: Belgaum



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ವಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centralized Placement Cell(CPC)

Regional Office, RHCS Layout, Annapoorneshwari Nagar, Nagarabhavi, Bangalore-560091

Ref: CPC Drive - 20/2021

Date: 24th March 2021

Opening for

BE/B.Tech/ME/ M.Tech/MCA All Streams* 2021 PASSING OUT ONLY



Supports the*
Free Training cum
Recruitment drive
Through





Kodnesi

Company Profile:

KodNest is a product based software company in the ED-TECH space offering various solutions to people it is an ISO 29990:2010 and ISO 9001:2015 certified company for its quality in informal education & Recognized by Govt of India. KodNest Technologies is a premier skill development company with its corporate office in Bangalore offering an entire range of services involved in the training, development and Employment.

KodNest is India's leading career Accelerator for job seekers and IT professionals with its training platform. We pioneer the initiative of filling the gap between the IT companies and Academic by training students with top trending technologies in the IT Industry. We are now a growing organization with over 2,00,000+ users on our platform.

We take pride in ourselves in providing a First of its kind and Unique Program only by KodNest, in India by setting up a program for Innovation & Excellence (I&E) for your University by taking all the final year students and providing them free training on Technical, Aptitude & Soft Skills and also ensure to provide them 5-10 placement drives if the student has a 90% attendance and 80% test scores in the complete 45 days training program consistently. Our client base is steadily growing with over 200+ as of now, more so is our commitment to remain the regional leaders in the fields of Training and Employment.

http://www.kodnest.com/

KODNEST- THE DREAM FACTORY

KodNest Under its project 2021 "The Dream Factory" is going to train, Nourish and groom VTU Students in skills such as Technical + Aptitude + Programming + Personality Development with Resume building for absolutely free 2 Hours per day Online Self pace for 45 days is the training roadmap

ACADEMIC ELIGIBILITY CRITERIA

• Only 2021 batch Candidates

· Graduation - B.E / B.Tech / M.E / M.Tech / MCA / BCA

•* Stream- Any stream {Except Civil, Aeronautical & Chemical Engineering} Civil, Aeronautical & Chemical engineering students can join for free training but there is no placement assistance through KodNest

BENEFITS: The big takeaway here is that the students who attend all the 45 days training sessions and maintain an attendance of 90% and test scores of 80% or above will also be eligible for 5-10 Placement Opportunity along with that Opportunity for full stack development training program for free and this fullstack training program comes with unlimited placement opportunities and we are going to select 300 students for this full-stack program if they meet our above expectations and clear our final face 2 face interview. There are rewards awarded to the students, the top 5 will get iPad along with free full stack development courses and placement opportunities till they get their job.

Registration Link (Last date to apply 28/03/2021)

https://forms.gle/of5pSZKhyreCdqXN6

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

VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

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

- Graduation B.E / B.Tech / M.E / M.Tech / MCA / BCA
- •* Stream- Any stream {Except Civil, Aeronautical & Chemical Engineering}

Civil, Aeronautical & Chemical engineering students can join for free training but there is no placement assistance through KodNest

Benefits:

The big takeaway here is that the students who attend all the 45 days training sessions and maintain an attendance of 90% and test scores of 80% or above will also be eligible for 5-10 Placement Opportunity along with that Opportunity for full stack development training program for free and this fullstack training program comes with unlimited placement opportunities and we are going to select 300 students for this full-stack program if they meet our above expectations and clear our final face 2 face interview. There are rewards awarded to the students, the top 5 will get iPad along with free full stack development courses and placement opportunities till they get their job.

Registration Link (Last date to apply 28/03/2021):

https://forms.gle/of5pSZKhyreCdgXN6

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 26/03/2021, 5.00 pm. without fail.

for more information find please the attachment

With Warm Regards

Prof. N M Patel
Training & Placement Officer
Hirasugar Institute of Technology
Nidasoshi-591236
Dist-Relagavi, Karnataka

Dist-Belagavi Karnataka Web: www.hsit.ac.in

Email: placement@hsit.ac.in, nmpatel.ece@hsit.ac.in

Mobile: 9739619661, 8073557377

Office: 08333-278882

Drive-20-for-KodNest.pdf



HSIT - KodNest Dream Factory Report

1 message

Sufiyan khan <sufiyan@kodnest.com>

Thu, May 27, 2021 at 5:22 PM

To: Nyamat Patel <nmpatel.ece@hsit.ac.in>, placement@hsit.ac.in

Cc: Akash Pandey <akash@kodnest.com>, Prabhakaran G <pk@kodnest.com>, shera siddiqui <shera@kodnest.com>

Hello Sir.

Greetings & Trust you are doing good!

Thank you for your interest towards your students on this Dream factory project.

As discussed over the call have attached the below details.

- 1. How many of them have started
- 2. How many of them have not started

The placement Opportunities till now we have given for Dream Factory 2021 Batch Students CloudThing. Maple Labs. Raja software Labs, Prodapt, Magnaquest & many more are yet to come.

If any candidate gets selected from your college will keep you informed.

Please inform your students to utilize this opportunity & be regular. Expecting those who have not yet started will start soon.



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

Final Select | Prodapt | KodNest Dream Factory | HSIT

1 message

Sufiyan khan <sufiyan@kodnest.com>

Thu, Jun 3, 2021 at 4:30 PM

To Nyamat Patel <nmpatel.ece@hsit.ac.in>, placement@hsit.ac.in

Cc. Akash Pandey <akash@kodnest.com>, Prabhakaran G <pk@kodnest.com>, shera siddiqui <shera@kodnest.com>

Dear Sir

Greetings from KodNest & Trust you are doing good!

Thank you for giving the opportunity for your students to attend the Dream Factory Project as it pays for those who are serious about Placements.

The Below students got placed in Prodapt for 3.5LPA.

Savita Annasab		savitagirigoudar1998@gm	
Girigowdar	7624993282	ail com	Hirasugar institute of technology Nidasoshi

It happened because of your support & Please inform students to take it seriously.

Let's continue working together to shape many students' careers.

NOT WATCHING

Name of the Student	Mobile Number	Email	COLLEGE
Abhishek Patil		abhi19555patil@gmail.com	HSIT
Ambika Ashok Uppaladinni		ambika.uppaladinni@gmail.com	HSIT
Arun Hundaragi		arunhundaragi27@gmail.com	HSIT
Chaitra Parunavar	8050175838	chaitrasp1999@gmail.com	HSIT
DEEPA NAIK	9606706160	deepamnaik6160@gmail.com	HSIT
Laxmi Aralimatti.	9606379173	lakshmiaralimatti015@gmail.com	HSIT
Namrata Karme	9513392120	namratakarame12@gmail.com	HSIT
Priyanka A Malabasari	8095986008	priyankamalabasari@gmail.com	HSIT
Rahat Mulla	8722564086	rahatmulla2000@gmail.com	HSIT
Shoib Naikwadi	8151975640	shoaibnaikwadi99@gmail.com	HSIT
Shrinath Padalale	8050835248	shrinathpadalale17@gmail.com	HSIT
Siddhalingayya Mathapati	6361893728	msiddu050@gmail.com	HSIT
Spoorti shahapur	9353077723	Spoortishahapur50@gmail.com	HSIT
Sukanya Shankar Araballi	8197611948	sukanyaaraballi121@gmail.com	HSIT
Suresh Adasule	9900698631	Sureshadasule82@gmail.com	HSIT
Vidya Sanadi		vidyasanadi2000@gmail.com	HSIT
Vidyashri Janagoud		vjanagoud@gmail.com	HSIT
VINAYAK S MADIWAL	6363279490	vinayakmadiwal0012@gmail.com	HSIT
YASH ANANT HUKKERI		yashhukkeri99@gmail.com	HSIT
Sourabh Nagare		Sourabhsdn8@gmail.com	HSIT
Abhishek S Malgondkar		abhisheksm99@gmail.com	HSIT
Aishwarya Nanasaheb Patil		ash1972patil@gmail.com	HSIT
AKSHATA CHANABASAPPA SH		akshatashivannavar@gmail.com	HSIT
ARPITA BHAJANTRI		arpitabhajantri08@gmail.com	HSIT
Ashwini Rudrappa Kori		ashwinikori83@gmail.com	HSIT
Avinash Sunthe		suntheavinash.as@gmail.com	HSIT
Laxmi patil		patillaxmi528@gmail.com	HSIT
Meenakshi Patil		patilmeenakshi278@gmail.com	HSIT
NIKHITA SHIVALING MANE		nikhitasmane666@gmail.com	HSIT
NISARGA BAGALKOT		nisargabagalkot02351@gmail.com	HSIT
Nityashree P Patil		nityapatil4@gmail.com	HSIT
PAVITRA SANGAPPA RANJANA		pavitraranjanagi@gmail.com	HSIT
Preeti Masodage		masodagepreeti@gmail.com	HSIT
Priyanka Talagade		priyankatelagade3826@gmail.com	HSIT
SAPNA T YEGAPPAGOL		sapnaty.98@gmail.com	HSIT
SHIVANI UMESH KANERKAR		shivanikanerkar46@gmail.com	HSIT
shraddha s muradunde		shrdhasm51@gmail.com	HSIT
SHRUTI SUBHASH MURADUNI		shruthimuradunde@gmail.com	HSIT
Sneha Bannuri		snehabannuri1999@gmail.com	HSIT
Sunita R Hamidwade		hamidwadesunita1999@gmail.com	HSIT
SUPRIYA KULKARNI		supriyatechlogic@gmail.com	HSIT
VEENA PATIL		vvpatil251@gmail.com	HSIT
Malikrehan Darur		malikrehandarur98@gmail.com	HSIT
Sachin Basappa Shirigiri		sachinbshirigiri@gmail.com	HSIT
Shinde Sayali Sidram		sayalishinde1723@gmail.com	HSIT
Prajakta maradi		Prajaktamaradi059@gmail.com	HSIT
Abhijeet Bhimappa Devarushi		abhidevarush@gmail.com	HSIT
Akshata Basagouda Patil		akshupatil201999@gmail.com	HSIT

WATCHING

Name of the Student	Mobile Number	Email	COLLEGE
AKSHATA PATIL	8904565542	akshatapatil1234a@gmail.com	HSIT
ANKITA GUDODAGI	8722568049	ankitagudodagi.2004@gmail.com	HSIT
Aruna Anil Gadakari	8310524685	arunagad1998@gmail.com	HSIT
CHAITRA SHENDE	9108215406	chaitrashende@gmail.com	HSIT
Chandrashekhar Janti	8105102969	nikhil.janti@gmail.com	HSIT
Keerti Ichalakaranji	8530861560	keeruichal25@gmail.com	HSIT
MUSKAN NADAF	7411507386	muskannadaf881@gmail.com	HSIT
Revati Ramagouda Patil	7029601549	rrp29101999@gmail.com	HSIT
SAKSHI SARAWADI	9845988177	sakshisarawadi1999@gmail.com	HSIT
SANYUKTA SURESH PATIL	8088350757	sanyuktapatil98@gmail.com	HSIT
Savita Annasab Girigowdar	7624993282	savitagirigoudar 1998@gmail.com	HSIT
VAISHNAVI KALE	9611399562	vaishnavikale190499@gmail.com	HSIT
Vinaya Hanji	9980716375	vinayahanji19@gmail.com	HSIT
SAHANA BASAVARAJ GUDAS	7259504347	sahanagudasi7@gmail.com	HSIT
Adarsh Madihalli	9663774075	adarshmadihalli73061@gmail.com	HSIT
Amogh Daddi	8884714586	amoghsdaddi@gmail.com	HSIT
DANAMMA IRAPPA NERLI	8971710395	danammanerli9@gmail.com	HSIT
KIRAN KELAGINAMANI	9632147457	kiru.kelaginamani@gmail.com	HSIT
Mallikarjun S Parandi	8217254667	mallikarjunsp2153@gmail.com	HSIT
Sangeeta Ragha	9611341475	sangeetaragha@gmail.com	HSIT
Snehal Gurav	6360476478	snehal2832000@gmail.com	HSIT
Surekha Hubballi	7760713032	hubballisurekha48@gmail.com	HSIT
Vaishali N Muchandi	8867103038	vaishalinmuchandi@gmail.com	HSIT
Vinayak Tupparotti	7829695341	vinayakbt64@gmail.com	HSIT
Praveen janamatti	9901991701	Praveenvj97@gmail.com	HSIT
GURURAJ PANDARINATH BA	9148834865	gururajbadiger652@gmail.com	HSIT
Anjuma mulla	8431832933	anjumamulla2@gmail.com	HSIT
Sumant Jatti	7795527688	Sumantjatti97@gmail.com	HSIT
Suresh Naganuri	9739443523	sureshnaganuri133@gmail.com	HSIT

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

7. Flyweight PBPC (Product Building with Python Course), free training program (Guidance for career counseling)



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
Paython
Training
2020-21

TP Cell

TyWeight PBPC (Product 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.

Weight F				
	FlyWeight PBPC (Product Building With Python Course)			
Free Training Program				
dergraduate portunities of ered absolute	(Product Building With Python Course) is aimed at stimulating readulating skills and capacities in undergraduate students. For selecter students, FlyWeight offers permanent mentorship and leadership in exciting R&D work throughout their education. The program is easy free of monetary charges, but expects 2hrs 30mins of attendees to 3 months.			
	ms.gle/zjQQhdSt6EuXCn6m6			
rs 30mins o	of attendee everyday for 1.5 to 3 months. of day, 6 AM - 8 AM			
Name	Bio			
rijith	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			
reehari	Software Engineer* @YouGov Research Ltd. Senior Software Engineer @K12 Techno Services (Ed tech startup) Software Development Analyst @Dell EMC			
run	Associate at TheMathCompany In the past, I've been: Application developer at Oracle			
vikiran	SDE @ ZopSmart Technologies Bangalore (e grocery platform)			
	Weight PBPC rld product be dergraduate portunities or ered absolute ryday for 1. tps://for s 30mins on ing - Every Name rijith			



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	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
	SAPNA T YEGAPPAGOL	2HN17EC024	Electronics & Communication Engineering
_	SHIVANI UMESH KANERKAR	2HN17EC025	Electronics & Communication Engineering
	shraddha s muradunde	2hn17ec026	Electronics & Communication Engineering
	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	GURURAL 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

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	EEE
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

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

8. CSR training, Global Talent Track, Job readiness workshop (Guidance for career counseling)



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
CSR Training
2020-21

Date: 07/01/2021

Notice/Circular

CSR Training

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 08/01/2021, 5.00 pm. without fail. Refer the following details of the event.

Eligible Branch BE (CSE, ECE, EEE & MECH) Final Year					
Trainer :	Global T	alent Track			
		JOB READ!	NESS WORKSHOP - CONNECT WITH WORK (F2F)	1	
	Main Topic	Sub Topic	Objectives	Duratio	
				8	
	Introduction	Introducing the Connect with Work program	What is in it for me? Understanding the objective of the CwW Program	0.5	
7		Online Image	Building a strong impression online and sustaining online credibility	0.5	
		Self-Awareness	To Know your personality through an MBTI	1	
		Grooming	To study corporate grooming habits (The right attire)	1	
	Interview	Body Language	To imbibe the right body language for a professional environment	1	
	Skills	Confidence	To increase self-belief and faith in one's own abilities	0.5	
		Interview FAQs	Learn to face frequently asked interview questions	1	
		Resume	To build a strong profiles through effective resume writing	1	
		Rejections	To understand how to handle interview rejections and come back from set-backs	0.5	
			Break *	1	
				8	
		Values	An introduction to values in a corporate environment	0.5	
		Ownership	To learn how to be accountable and own tasks, projects etc.	0.5	
Fraining Program Details:		Respect	To understand the importance of respect as a critical corporate value	0.5	
		Teamwork	To understand collaboration and its importance in the corporate world	0.5	
		Auto-didactism	To leverage self-learning and self-directed education	0.5	
		Flexibility	To learn how to be flexible while playing multiple roles	0.5	
	Corporate Readiness	Time Management	To improve effectiveness at work and achieve a balance	0.5	
		Stress Management	To understand how stress can be managed and to lower depression	0.5	
		Positive Attitude	To take the step towards positive success by adapting the right approach	1	
		LinkedIn (Profile Management)	To gain knowledge on LinkedIn account management and tips to enhance a profile	1	
		SWOT Analysis	To Self-evaluate and analyse strengths and areas of improvement	1	
***			Break	1	
			16 8	8	
	Mock Interviews	In basket simulation	Group Discussion rules and enhance Public Speaking skills (Group Discussion)	7	
	& Group Discussions	(Learning Application)	Tips to handle Interviews and be able to create the right impression (Mock Interviews)		
			Overall Break time	1	
Vhat will you get? -	a Cartificate a	nd free content for	TOTAL DURATION	24	
Mode of the training:	Offline/Online		reference		
			9 A 1997 PR 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Registration Link:			7AZEmgP4cHdEA		
iligibility:	As of now this their placement Employable!	program is open for is. We solicit your o	r all the Final Year Student and this program would help student ollaboration and co-operation in making students Industry ready a	during and	

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, Indigat Institute of Technology



CSR || FREE training || GTT- Connect With Work Programme 2021 messages

nawnit <nawnitk@gttconnect.com>

Wed, Jan 6, 2021 at 1.02 PM

Hi.

Greetings from Global Talent Track!

To: nawnit <nawnitk@gttconnect.com>

It is my immense pleasure to introduce GTT-Connect With Work Programme 2020-21.

Would like to mention that this Program is under Corporate Social Responsibility (CSR) Initiative hence entails no cost to either the student or the institute.

It is my pleasure to introduce Global Talent Track (GTT); an education and training venture, set up by some of the best minds from the industry, education and technology domains. The venture aims to provide 'quality with scale' through programs delivered with the help of innovative technologies and compelling content. As part of their CSR initiative, GTT has decided to skill unemployed youths as per the industry requirement.

Training Program Details:

 24 Hrs. of high impact workshop by industry expert on Soft Skills and Communication, topics are mentioned below:

Main Topic	Sub Topic	Objectives	Duration
			8
Introduction	Introducing the Connect with Work program	What is in it for me? Understanding the objective of the CwW Program	0.5
	Online Image	Online Image Building a strong impression online and sustaining online credibility	
	Self-Awareness	To Know your personality through an MBTI	1
	Grooming	To study corporate grooming habits (The right attire)	1
Interview	Body Language	To imbibe the right body language for a professional environment	1
Skills	Confidence	To increase self-belief and faith in one's own abilities	0.5
	Interview FAQs	Learn to face frequently asked interview questions	1
	Resume	To build a strong profiles through effective resume writing	1
	Rejections	To understand how to handle interview rejections and come back from set-backs	0.5
T. In I street, T.		Break	1
			8
	Values	An introduction to values in a corporate environment	0.5
	Ownership	To learn how to be accountable and own tasks, projects etc.	0.5
Marie Str	Respect	To understand the importance of respect as a critical corporate value	0.5
0	Teamwork	To understand collaboration and its importance in the corporate world	0.5
Corporate Readiness	Auto-didactism	To leverage self-learning and self-directed education	0.5
Readilless	Flexibility	To learn how to be flexible while playing multiple roles	0.5
	Time Management	To improve effectiveness at work and achieve a balance	0.5
	Stress Management	To understand how stress can be managed and to lower depression	0.5
	Positive Attitude	To take the step towards positive success by adapting the right approach	1.

Seattle State of	LinkedIn (Profile Management)	To gain knowledge on LinkedIn account management and tips to enhance a profile	1	
	SWOT Analysis To Self-evaluate and analyse strengths and areas of improvement			
	BOL BITTERNALD	Break	1	
			8	
Mock Interviews &	In basket simulation	Group Discussion rules and enhance Public Speaking skills (Group Discussion)		
Group Discussions	(Learning Application)	Tips to handle Interviews and be able to create the right impression (Mock Interviews)	- 1	
Discussions	Overall Break time			
		TOTAL DURATION	24	

Training duration: According to college requirement

What will you get? - e-Certificate and free content for reference

Mode of the training: Offline/Online

All the students should be registered on our portal -

Registration Link: - https://forms.gle/U4t77AZEmgP4cHdEA

. As of now this program is open for all the Final Year Student and this program would help student during their placements.

We solicit your collaboration and co-operation in making Students Industry ready and Employable!

Kindly let us know the date for conducting the Face to Face / Virtual Training in your college. We would be glad to take it forward.

Thanks & Regards,

Nawnit Kumar

University Alliance Manager || Global Talent Track ||

Mob: +91 8600142207 || 9960354042 ||

Empowering Youth......Worldwide

Global Talent Track

Nyamat Patel <nmpatel.ece@hsit.ac.in>
To: nawnit <nawnitk@gttconnect.com>

Thu, Jan 7, 2021 at 12:07 PM

Dear Sir,

Thanks for the CSR Program Invitation, I have already shared the information to the students, and I think students have started the registration, once the registration is complete will schedule the program.

With Warm Regards
Nyamatulla M Patel
Training & Placement Officer
Hirasugar Institute of Technology. Nidasoshi-591236
Cell: 09739619661 8073557377



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

GTT Training Attended Student List

2020-21 (ODD)

Branch: Computer Science & Engineering

AY-2020-21

SEM: VII/VIII

Scheme: 2017

S.No	USN	STUDENT NAME	S. No	USN	STUDENT NAME
1	2HN17CS001	ABHISHEK PATIL	31	2HN17CS037	VINAYA V.HANJI
2	2HN17CS002	AKSHATA PATIL	32	2HN17CS039	VINAYAK MADIWAL
3	2HN17CS003	AMBIKA ASHOK UPPALADINNI	33	2HN17CS041	YASH ANANT HUKKERI
4	2HN17CS004	ANKITA GUDODAGI		LATERAL EN	TRY STUDENTS
5	2HN17CS005	ARUN HUNDARAGI	34	2HN18CS400	SOURABH D NAGARE
6	2HN17CS006	ARUNA A.GADAKARI	PARAL	LEL BATCH S	TUDENTS (2015 Scheme)
7	2HN17CS007	BAGAWAN TOUFIK IMAM	35	2HN16CS031	SAINATH KAMBLE
8	2HN17CS008	CHAITRA PARUNAVAR	36	2HN16CS039	SHRUTI BABASAHEB KILLEDAR
9	2HN17CS009	CHAITRA SHENDE		41	
10	2HN17CS010	CHANDRASHEKHAR JANTI			
11	2HN17CS012	DEEPA MALLAPPA NAIK			
12	2HN17CS013	KEERTI ICHALAKARANJI			
13	2HN17CS014	LAXMI ARALIMATTI			
14	2HN17CS015	MUSKAN NADAF			
15	2HN17CS016	NAMRATA KARME			
16	2HN17CS018	PRIYANKA A. MALABASARI			
17	2HN17CS019	RAHAT MULLA			
18	2HN17CS020	REVATI R.PATIL			
19	2HN17CS022	SAKSHI S.SARAWADI			
20	2HN17CS023	SANYUKTA S.PATIL			
21	2HN17CS024	SAVITA A.GIRIGOWDAR			
22	2HN17CS027	SHOIB BASHEER NAIKWADI			
23	2HN17CS028	SHRINATH PADALALE			
24	2HN17CS029	SIDDHALINGAYYA G MATHAPATI			
25	2HN17CS030	SPOORTI SHAHAPUR			
26	2HN17CS031	SUKANYA S.ARABALLI			
27	2HN17CS032	SURESH ADASULE			
28	2HN17CS033	VAISHNAVI KALE			
29	2HN17CS035	VIDYA V.SANADI			
30	2HN17CS036	VIDYASHRI JANAGOUD			

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



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

GTT Training Attended Students-2021

ODD SEM

B.E.VII-SEM (2017 Scheme)

Strength: 34 +01

Roll. No.	USN	Name of the Student	Roll. No.	USN	Name of the Student
1	2HN17EC001	ABHISHEK S. MALGONDKAR	18	2HN17EC019	PRAJAKTA MARADI
2	2HN17EC002	ADARSH MADIHALLI	19	2HN17EC020	PRAVEENKUMAR ANKAD
3	2HN17EC003	AISHWARYA N.PATIL	20	2HN17EC021	PREETI MASODAGE
4	2HN17EC004	AKSHATA C.SHIVANNAVAR	21	2HN17EC022	PRIYANKA TELAGADE
5	2HN17EC005	AMOGH DADDI	22	2HN17EC023	SANGEETA RAGHA
6	2HN17EC006	ARPITA BHAJANTRI	23	2HN17EC024	SAPNA T. YEGAPPAGOL
7	2HN17EC007	ASHWINI R. KORI	24	2HN17EC025	SHIVANI U. KANERKAR
8	2HN17EC008	AVINASH SUNTHE	25	2HN17EC026	SHRADDHA. S. MURADUNDE
9	2HN17EC009	DANAMMA IRAPPA NERLI	26	2HN17EC027	SHRUTI S. MURADUNDE
10	2HN17EC010	KIRAN KELAGINAMANI	27	2HN17EC028	SNEHA BANNURI
11	2HN17EC011	LAXMI PATIL	28	2HN17EC029	SNEHAL GURAV
12	2HN17EC012	MALLIKARJUN S. PARANDI	29	2HN17EC030	SUNITA R.HAMIDWADE
13	2HN17EC013	MEENAKSHI B.PATIL	30	2HN17EC031	SUPRIYA D.KULKARNI
14	2HN17EC014	NIKHITA S. MANE	31	2HN17EC032	SUREKHA HUBBALLI
15	2HN17EC015	NISARGA BAGALKOT	32	2HN17EC033	VAISHALI N.MUCHANDI
16	2HN17EC016	NITYASHREE P.PATIL	33	2HN17EC035	VEENA PATIL
17	2HN17EC017	PAVITRA S.RANJANAGI	34	2HN17EC037	VINAYAK TUPPAROTTI

Hirasugar institute of Techaology Nidasoshi- 591236, DL.: Belgaum

S J P N Trust's

2020-21 (Odd Sem)

GTT Training Attended Students

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity
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 & ME

Branch: Electrical & Electronics Engg.

Class: VII-Sem

SI. N	Student Name	USN	Remarks
1	AMRITA HULIKOPPE	2HN13EE002	2010 Scheme
2	PRAVEEN V JANAMATTI	2HN15EE035	2015 Scheme
3	GURURAJ P.BADIGER	2HN16EE012	2017 Scheme
4	MALIKREHAN DARUR	2HN16EE018	
5	SACHIN BASAPPA SHIRIGIRI	2HN16EE032	2015 Scheme
6	SHINDE SAYALI SIDRAM	2HN16EE037	
7	ABHIJEET BHIMAPPA DEVARUSHI	2HN17EE001	
8	AKSHATA BASAGOUDA PATIL	2HN17EE002	
9	ANJUMA MULLA	2HN17EE003	
10	CHETAN KALLAYYA SHIVAMOGGIMATH	2HN17EE004	
11	KALMESH RENDALE	2HN17EE005	
12	KAVERI A.KAMAT	2HN17EE006	
13	MAHESH B.PATTAR	2HN17EE007	
14	MANISHA JUGULKAR	2HN17EE008	
15	MEGHA PRAKASH AMBI	2HN17EE009	
16	NADIRA CHOUDHARI	2HN17EE010	
17	RAJESHWARI ISHWARAPPA BARADI	2HN17EE011	2017.01
18	REKHA ARJUN PARAGANVE	2HN17EE012	2017 Scheme
19	SACHIN KALLOLE	2HN17EE013	
20	SURAJ SUNIL PATIL	2HN17EE015	
21	SUSHMA LAXMAN DONAWAD	2HN17EE016	
22	ANNAPURNA GULEDAVAR	2HN18EE400	
23	JANARDHAN SHINGADE	2HN18EE401	
24	POOJA RAVASAHEB KESTE	2HN18EE402	
25	PRAVEEN PATIL	2HN18EE403	
26	RANJANA BASAVARAJ KADAM	2HN18EE404	
27	SHRIDHAR PATIL	2HN18EE406	
28	SUMANT JATTI	2HN18EE407	

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



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.

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

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

GTT
Training
Attended
STUDENT LIST
2019-20 (ODD)

Branch: Mechanical Engineering

SEM:VII

TOTAL:62

R.No	USN	STUDENT NAME	R.No	USN	STUDENT NAME
1	2HN14ME107	SWAPNIL BHUIMBAR	32	2HN17ME028	NINGARAJ BUDI
2	2HN15ME038	MAHANTESH V BAAD	33	2HN17ME029	OMKAR BALEKUNDRI
3	2HN16ME021	DEEPAK TALWAR	34	2HN17ME031	PRAJWAL KADAM
4	2HN16ME026	HRISHIKESH R YADAV	35	2HN17ME032	PRATEEK PRAKASH NILAJI
5	2HN16ME040	NINGAPPA NAIK	36	2HN17ME033	PRAVEEN B DOOG
6	2HN16ME046	KOUSTUBH PATIL	37	2HN17ME034	PUNITKUMAR PUNDALIK
7	2HN16ME050	PRATEEK SHETTI	38	2HN17ME035	RAHUL CHOUGULA
8	2HN16ME084	SUSHIL VARUTE	39	2HN17ME036	RAKESH PRAKASH PUJERI
9	2HN16ME092	PATIL VISHAL MAHADEV	40	2HN17ME037	RATAN SOLLAPURE
10	2HN16ME400	AJAY N. KHOT	41	2HN17ME038	RAVEENDRA SURESH JANTI
11	2HN17ME001	ABHISHEK MALAGOUDANAVAR	42	2HN17ME039	ROSHAN ANTANNAVAR
12	2HN17ME002	ABHISHEK M JAMAKHANDI	43	2HN17ME040	SACHIN ARJUN UPPAR
13	2HN17ME003	AJIT PRAKASH POOJARI	44	2HN17ME041	SACHIN CHUNAMURI
14	2HN17ME007	Miss ANJANA HUNACHYALI	45	2HN17ME043	SANKET SANJAY SHETAKE
15	2HN17ME008	BAHUBALI MUGGANNAVAR	46	2HN17ME044	GAWADE SARJERAO DATTU
16	2HN17ME009	BASAVARAJ ANNASAB DABALLI	47	2HN17ME045	SHARAVAN HIREMATH
17	2HN17ME010	BHEEMASHANKAR NAYKODI	48	2HN17ME046	SHIVANAND G. HARANATTI
18	2HN17ME012	DEEPAK MUDASI	49	2HN17ME047	SHREYANSH BELAVI
19	2HN17ME013	DHIRAJ GONDHALI	50	2HN17ME049	Miss SHWETA S WATHARE
20	2HN17ME015	GIRISH CHOUGALA	51	2HN17ME052	SUDHAKAR REDDY
21	2HN17ME016	IMAMHUSSAIN NAIKWADE	52	2HN17ME053	SUNIL D. MUDHOLE
22	2HN17ME017	KADAGOUDA PATIL	53	2HN17ME056	SURESH NAGANURI
23	2HN17ME018	KENCHAPPA KATTIKAR	54	2HN17ME057	ULAVAYYA HIREMATH
24	2HN17ME019	MAHANTESH HUKKERI	55	2HN17ME058	VAIBHAV KANAGALI
25	2HN17ME020	MAHANTESH KAMATE	56	2HN17ME059	VAIBHAV RANABA PATIL
26	2HN17MEC21	MAHANTESH PATIL	57	2HN17ME061	VEERESH SHIVAYYA HIREMATH
27	2HN17ME023	MALLIKARJUN HUKKERI	58	2HN17ME062	VINAY MATHAPATI
28	2HN17ME024	MAHAMMADSOHEL BADAKAR	59	2HN17ME063	VINAYAK VIJAYNAGARE
29	2HN17ME025	MRUTYUNJAYA SHIRAGANNAVAR	60	2HN17ME064	YASHOD M BADAGAVI
30	2HN17ME026	NAVEEN B.UMARANE	61	2HN18ME400	AKSHAY ARALIMATTI
31	2HN17ME027	NIKHIL KUDACHI	62	2HN18ME401	AKSHAY GIRIMALLANAVAR

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India.

Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

Hirasugar institute of Technology Midasoshi, 591236, Ot.: Belgaum 9. Seventh sense talent solution, company specific training for all MNC with current recruitment (Guidance for career counseling)



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 & 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
Company/Event 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
Day 1	29/9/2020	10:00 AM to 12:00 PM	Probability
		2:00 PM to 4:00 PM	Tenses
Day 2	30/9/2020	10:00 AM to 12:00 PM	Para Jumbles
		2:00 PM to 4:00 PM	Cloze Passage
Day 3	10-01-20	10:00 AM to 12:00 PM	Technical
		2:00 PM to 4:00 PM	Logarithms+ Numbers
Day 4	10-03-20	10:00 AM to 12:00 PM	Geometry
		2:00 PM to 4:00 PM	Vocabulary+ Phrasal Verb
Day 5	10-04-20	10:00 AM to 12:00 PM	Mensurations
		2:00 PM to 4:00 PM	Technical
Day 6	10-05-20	10:00 AM to 12:00 PM	Permutation Combination
		2:00 PM to 4:00 PM	Technical
Day 7	10-06-20	10:00 AM to 12:00 PM	Time and work
		2:00 PM to 4:00 PM	Technical
Day 8	10-07-20	10:00 AM to 12:00 PM	Sentence Correction
		2:00 PM to 4:00 PM	Technical
Day 9	10-08-20	10:00 AM to 12:00 PM	Progressions
		2:00 PM to 4:00 PM	Technical
Day 10	10-09-20	10:00 AM to 12:00 PM	Time Speed and Distance
		2:00 PM to 4:00 PM	Technical
Day 11	10-10-20	10:00 AM to 12:00 PM	Simple Interest
		2:00 PM to 4:00 PM	Technical
Day 12	10-11-20	10:00 AM to 12:00 PM	Compond Interest
		2:00 PM to 4:00 PM	Technical
Day 13	10-12-20	10:00 AM to 12:00 PM	Technical
		2:00 PM to 4:00 PM	Technical
Day 14	13/10/2020	10:00 AM to 12:00 PM	Equations
		2:00 PM to 4:00 PM	Technical
Day 15	14/10/2020	10:00 AM to 12:00 PM	Profit and Loss
		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
Day 17	16/10/2020	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
Day 16		2:00 PM to 4:00 PM	Technical

		"Hirasugar Ins		HELLER DE LE TREBUTER - C.	Management 40 80 Talast Ca	
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

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



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		
			Mallikarjun S Parandi	ECE		
			Rahul Chougula	Mechanical		
		6	Amogh Daddi	* ECE		
1	Elcamino Software Pvt Ltd		Vinayak madiwal	CSE		
			Vinay Mallayya Mathapati	MECH		
			Deepak Suresh Talwar	Mechanical		
2	Seventh Sense Talent	2	Snehal Gurav	ECE		
2	Solutions	2	Yashod M Badagavi	Mech		
3	SKOLAR	1	Pavitra Ranjanagi	pavitraranjanagi@gmail.com		
			Akshata	CSE		
	Technologics Global Pvt		Preeti Masodage	ECE		
4	Ltd	4	Anjuma mulla	EEE		
				Mahantesh Kamat	Mahantesh Kamate	MECH
5.	V6	2	Prajwal kadam	prajwalkadam1999@gmail. com		
Э.	5. Verzeo		Preeti Masodage	masodagepreeti@gmail.co m		

Hirasugar Institute of Technology info@sevenisensetalent.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	
10	MAHANTESH KAMATE	2HN17ME018	Mechanical Engineering
11		2hn17me025	Mechanical Engineering
12	Mrutyunjaya Mahantesh Shiragannavar NINGARAJ BUDI		Mechanical Engineering
		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
-0	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

			(47)
	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
115	YASH ANANT HUKKERI	2HN17CS041	Computer Science & Engineering
116	Sourabh Nagare	2HN18CS400	Computer Science & Engineering

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

10. National level webinar on job opportunities for mechanical and civil engineers after covid-19 in FEM (Guidance for career counseling)



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

Activity Report 2020-21 (ODD)

TP Cell

Training

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.

Sl. 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.	

Prof. Mohan A Gholap Activity In-charge Prof. N M Patty 2000 TRAINING & PLACEMENT OFFICER Hirasugar institute of Technology Nidasoshi- 591236, Bl.: Belgaum 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)

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



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

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

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

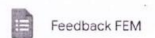
Date: 31/08/2020 Time: 11.00am

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

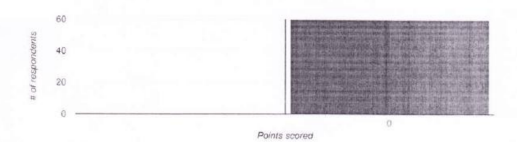
Question

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

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

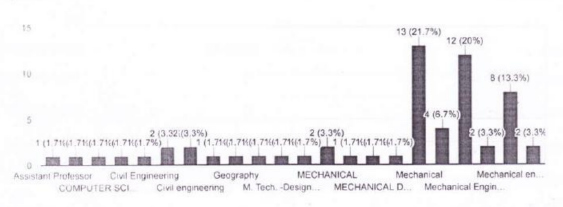
Jyotiba D Naik

Vyravan.A

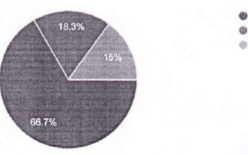
RAVASAHEB BAJRANG PATIL

Department

60 responses

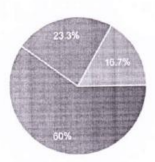


Institution/Organization Details (to be printed in e-certificate) 60 responses GMR Institute of Technology KLE Technological University THIAGARAJAR COLLEGE OF ENGINEERING Thiagarajar college of engineering KLE Dr. M.S. Sheshgiri College of Engineering and Technology Kle technological University hubballi 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.

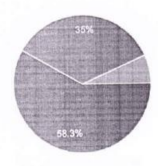
60 responses



- Strongly Agree
- Moderately Agree
- Agree

Presentation by Speaker.

60 responses



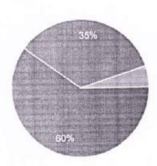
Excellent

Good

@ Fair

Overall opinion about the event.

60 responses



Excellent

Good

Fair

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

11. FUEL Future skills program (Guidance for career counseling)



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 suprisons must gate demand and admit the maximum and a section of

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 training.

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

Awaiting your reply

Warm regards,

Sujit.

Project Head,

FUEL (Friends Union for Energising Lives).



Feedback and collaboration for an upcoming webinar from FUEL

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.lv/2PmGYE8

Also, we at FUEL doing weekly webinars with the subject experts from various corporates on topics like Cloud computing, AI, 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.

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

Students can register for our upcoming webinar here https://bit.ly/webinar8aug

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.)

88B49C4735 [-mehboop@studentsfuel.org

www.fuelfornation.com









f 🗵 in 🔻 🚥 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	A STATE OF THE PARTY OF THE PAR	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 Girlgoudar	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	Shiyani 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	MAHANTESH BASAPPA KAMATI	mahanteshkamatekm@gmail.com	Belagavi	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.: Beigaum

12. Webinar on DevOps and career opportunities in DevOps. (Guidance for career counseling)



SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi

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

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

CSE	
Activity	
Webinar	
2020-21	Ī

Department of Computer Science and Engineering

Date of Activity held	03/07/2021	
Time	2 PM – 5 PM	
Type of Activity	Webinar on "DevOps & Career Opportunities in DevOps"	
Professional Details Of Resource Person	Mr. Nitesh Bhat, SR Software Engineer DevOps Practitioner, Intrado, Digital Media	
Participants	2 nd , 3 nd and 4 th year Students	
No. of students	87	
Activity in-charge	Prof. Mahesh G. Huddar	

Description of Activity:

The purpose of the webinar on "DevOps & Career Opportunities in DevOps" is to create awareness about the DevOps technology and future career opportunities in IT industry. The resource person Mr. Nitesh Bhat, SR Software Engineer DevOps Practitioner, Intrado, Digital Media explained the concept in a very detailed manner. Finally, he answered questions raised by students. Participation e-certificate was issued to all the students.

Sl. No.	Objectives	POs
1.	To assess the basic knowledge in the subject DevOps Technology.	PO1, PO2, PO3, PO8, PO10
2.	To enable participants to build their soft skills.	PO1, PO2, PO3, PO8, PO10

Activity Coordinator

Computer Science & Eruc HIT, Nidoscehi.



SJP 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

CS Engg. Dept

Academics Permission Letter

2020-21 -ODD

Date: - 01/07/2021

Circular

All the students are informed to attend the webinar on "DevOps and Career Opportunities in DevOps" at 2.00 PM on 3rd July 2021. The link for the webinar will be shared 15 minutes before the commencement of webinar.

Prof. Mahesh G. Huddar

Coordinator

HODOSE

Computer Science & Ertugy HIT, Nideseshi.



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

CS Engg. Dept Academics

Letter

2020-21

Date: - 01/07/2021

To,

The Principal,

HSIT, Nidasoshi.

Subject: - Permission for conducting webinar regarding...

Respected sir,

We, the department of Computer Science and Engineering want to conduct a webinar on "DevOps and Career Opportunities in DevOps" in Association with STAC and IEEE Student branch HIT, Nidasoshi. The webinar is scheduled on 3rd July 2021 at 3:00 pm. This webinar is for all the students of Computer Science and Engineering. The aim of conducting this webinar is to provide knowledge about modern tool and its career opportunities.

Parited

Kindly permit us to conduct this webinar.

Thank you.

Coordinator





Questions Responses Settings Total points: 0

87 responses

Accepting responses



Summary

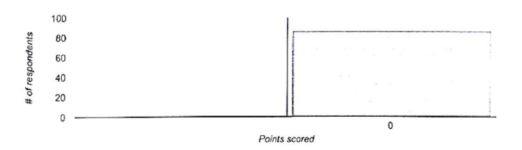
Question

Individual

nsights 🗓







Frequently missed questions @

Question

Correct responses

4. Did the event meet your expectations?

21 / 87

Scores

Release scores

Email

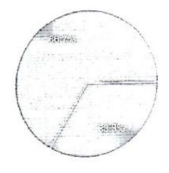
Score / 0

Score released

Email	Score / 0	Score released
arunagad1998@gmail.com	0	Not released
sakshisarawadi1999@gmail.com	0	Not released
kashimjakati41@gmail.com	0	Not released
rrp29101999@gmail.com	0	Not released
anushaambiger15@gmail.com	0	Not released
deepamnaik6160@gmail.com	0	Not released
muzammilp1162@gmail.com	0	Not released
vinayakmadiwal0012@gmail.com	0	Not released 💂

Salutation

87 responses



Mr.

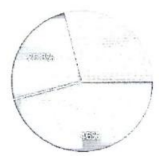
Miss.

Mrs.

Full Name
87 responses
Anusha Basavaraj Ambiger
Laxmi Aralimatti
Aishwarya Magadum
Aruna Anil Gadakari
Sakshi Sarawadi
Kashim Rajesaheb Jakati
Revati Patil
Deepa M Naik
Muzammil Patel
USN
87 responses
2HN18CS003
2HN19CS002
2HN17CS006
2HN17CS022
2HN18CS011
2HN17CS020
2HN17CS012
2HN19CS019
2HN17CS039

Semester

87 responses



4

0 6

6 8

1. Does this event helped you to understand the importance of DevOps Tools?

87 responses



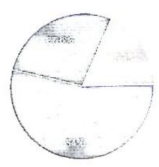
Strongly Agree

Moderately Agree

Agree

Not relevant to this event

2. Does this event helps to understand the Career Opportunities in DevOps Tools? 87 responses



Strongly Agree

Moderately Agree

Agree

Not relevant to this event

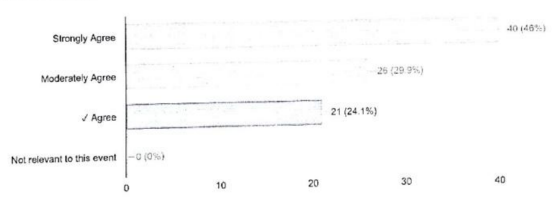
3. Do you get the tips for creating innovative career paths and higher studies?

87 responses



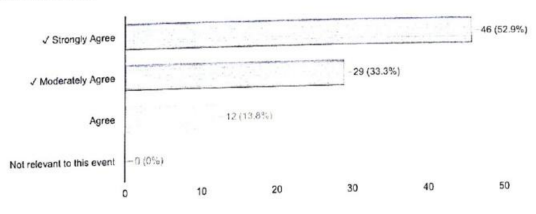
4. Did the event meet your expectations?

21 / 87 correct responses



5. Overall opinion of the event.

75 / 87 correct responses



13. Webinar on career goals after engineering (Guidance for career counseling)



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC

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

CSE Activity Webinar 2020-21

Department of Computer Science and Engineering

D	
Date of Activity held	17/12/2020
Time	3 PM – 5 PM
Type of Activity	Webinar on "Career Goals after Engineering"
Professional Details Of Resource Person	Mr Aject Pattar INFYNOW Businey Johnton Belagars
Participants	4th year Students
No. of students	31
Activity in-charge	Prof. Mahesh G. Huddar
Description of Activity	

Description of Activity:

The purpose of the webinar on "Career Goals after Engineering" is to create awareness about the New Technologies and future career opportunities in IT industry. The resource person Mr. Ajeet Pattar, Infynow Business Solutions Belagavi explained the need to learn new technologies to survive in IT industry. Finally, he answered questions raised by students. Participation e-certificate was issued to all the students.

Sl. No.	Objectives	POs
1.	To assess the basic knowledge in the subject Modern Technology.	PO1, PO2, PO3, PO8, PO10
2.	To enable participants to build their soft skills.	PO1, PO2, PO3, PO8, PO10

Activity Coordinator

HOD IT LIZE



Ø 5 ▷ : ②

Questions Responses Settings Total points: 0

31 responses

:

Correct responses

Accepting responses

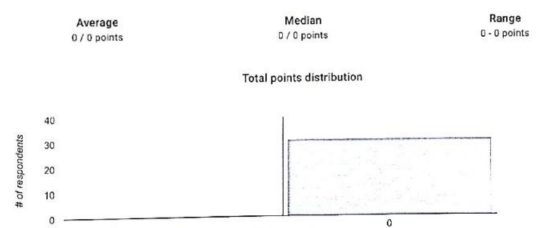
0

Summary

Question

Individual

Insights



Points scored

Frequently missed questions @

Question

4. Did the event meet your expectations?

7 / 31

Release scores

Email

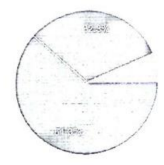
Score / 0

Score released

2HN17CS024

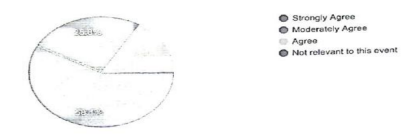
2HN17CS029

1. Does this event helped you to understand the difficulties you may face in the IT Industry? 31 responses

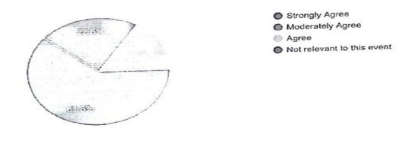


Strongly Agree
Moderately Agree
Agree
Not relevant to this event

- 2. Does this event helps to understand the need to improve communication skills?
- 31 responses

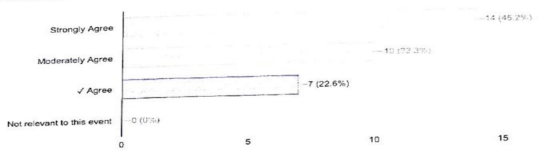


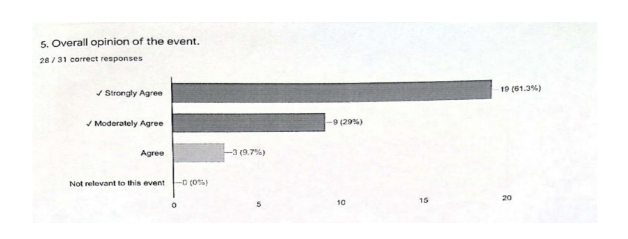
- 3. Do you get the tips for creating innovative career paths and higher studies?
- 31 responses



4. Did the event meet your expectations?

7 / 31 correct responses





14. Skills requirements and opportunity for fresh software developer (Guidance for career counseling)



1

SJPNTrust'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

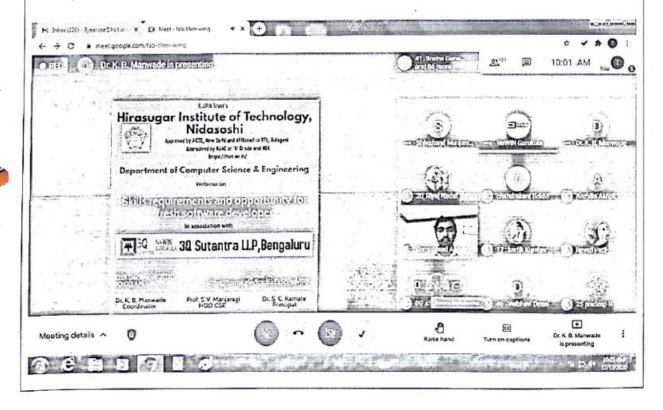
2020-21 (ODD)

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

Activity Report

Date and Time	12 th December at 10:00 AM
Name of Activity	Webinar on "Skills requirements and opportunity for fresh software developer"
Type of Activity	Interaction with Industry
Target Audience	All CSE Students
Number of Audience	100
Activity Incharge	Dr. K. B. Manwade

About the Activity: Objective of this webinar was to create awareness among student of our department about skills required to become employable software engineer and what are job opportunities available for fresh computer science and engineering graduates. This event was conducted in association with 3Q Sutantra LLP, Bengaluru. The resources persons Mr. Naveen Chander (Founder-CEO 3Q Sutantra), Mr. Ramprasad A.V(Senior software developer and CEO Prautsys), Mr. Pradeep Kumar(Project Lead, L & T Infotech) were from IT industry. They have guided students regarding what opportunities available in IT industry and the skills required to grab these opportunities.



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.

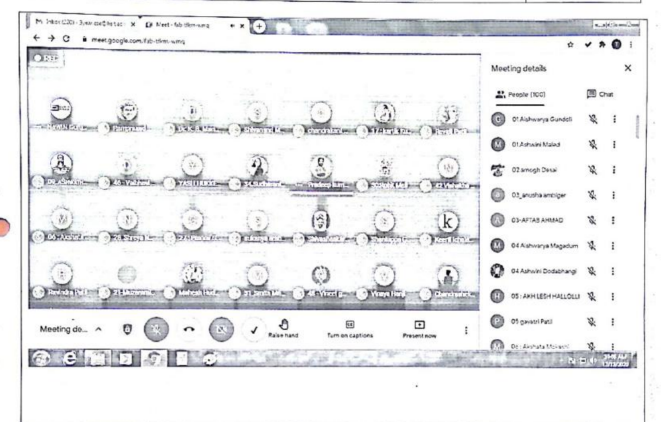
CSE Dept. STAC Activity Report

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)



Sr. No.	Objective of the Activity	Relevance to POs
1	To create awareness among students about skills required for computer science and engineering students. Also, to inform students about various job opportunities available in IT industry.	

Prof. S. V. Manjaragi
HOD
Computer Science & Engg.
HIT, Nidasoshi.

	Full Name	Class	Mobile Number
1	Shruti khot	Third Year	8722372755
2	Suprita Sindhur	Second Year	7676904180
3	Geetanjali V Patil	Third Year	9380916958
4	amogha m desai	Third Year	8105117648
5	Toufik Bagawan	Final Year	09923917860
6	Shreya Arun Diwan	Third Year	6362466966
7	Shruti khot	Third Year	8722372755
8	Sakshi Sarawadi	Final Year	9845988177
9	Suprita Sindhur	Second Year	7676904180
10	Sneha Hirekodi	Second Year	9606783195
11	Varshita.m.doddakallanr	Third Year	8660334945
12	Priyanka Borgalli	Third Year	9766607202
13	Vishakha nesari	Third Year	7019631053
14	Ambika Ashok Uppaladir	Final Year	7892889176
15	Sabiyakhatun saiyad	Third Year	7338230929
16	Aishwarya Gundoli	Third Year	7259550923
17	Pooja bangi	Third Year	9731101429
18	Riyaj Dilawar Nadaf	Third Year	7338065781
19	Mithila Sutar	Second Year	9901411745
20	Sneha V Ganachari	Second Year	7996010238
21	Vidya Sanadi	Final Year	8762702242
22	Pradeep raghannavar	Second Year	08431640988
23	Laxmi Arlimatti	Final Year	9606379173
24	Sneha V Ganachari	Second Year	7996010238
25	Sneha V Ganachari	Second Year	7996010238
26	Basavaraj Bhandare	Second Year	7026223025
27	Smita Manoli	Third Year	8971885532
28	Chandrashekhar Janti	Final Year	8105102969
29	Daneshwari Sultanpure	Second Year	7899707537
30	Mahima Puranik	Third Year	8050266810
31	Vaibhavi Desai	Second Year	7795095910
32	Aruna Anil Gadakari	Final Year	+918310524685
33	Vaibhavi Desai	Second Year	7795095910
34	Sahana Praveen telsang	Second Year	8618078214
35	Rakesha Ramesha Shiro	Third Year	9148934660
36	Akshata k mokashi	Second Year	6361736284
37	Shruti Biradar	Third Year	9741080301
	Shreya, S. Neelakari	Third Year	7483069726
38	Muskan Nadaf	Final Year	7411507386
39	Shreya.S.Neelakari	Third Year	7483069726
40	Arati Choudaj	Second Year	8088359034
41	Chaitra Yapalaparvi	Second Year	8088307635
42		Final Year	9379081008
43	Yash Anant Hukkeri	Second Year	07676071869
44	Aftabahmad Qazi	Second Year	7406462547
45	Rohit Mali	Third Year	7336810461
46	Shilpa S K	Second Year	9611400975
47	Akhilesh Hallolli	Third Year	7483283091
48	Rohit Gadiwaddar	Third Year	7483283091
49	Rohit Gadiwaddar	Illina real	1-10020002

50	Rohit Gadiwaddar	Third Year	7483283091
51	Vaishnavi kale	Final Year	9611399562
52	Pradeep kamate	Second Year	9591876965
53	Rohit Gadiwaddar	Third Year	7483283091
54	Rohit Gadiwaddar	Third Year	7483283091
55	Rohit Gadiwaddar	Third Year	7483283091
56	Rohit Gadiwaddar	Third Year	7483283091
57	Savita Girigoudar	Final Year	7624993282
58	Keerti Ichalakaranji	Final Year	8530861560
59	Anusha ambiger	Third Year	7892995416
60	Nivedita L Udapudi	Second Year	8073723423
61	Roopali panake	Third Year	9008900736
62	Revati Patil	Final Year	7026538116
63	Ashwini Maled	Second Year	8105762541
64	Swati Patil	Third Year	09611870374
65	Pranav Gaddi	Second Year	8861909177
66	Aishwarya Magadum	Second Year	6366094609
67	Sahana s naik	Second Year	9731518120
68	Soumya kadam	Second Year	9380204414
69	Soumya kadam	Second Year	9380204414
70	Vineet	Second Year Third Year	8951612633
71	Varsha .l. pattanashetti	Second Year	9740494865
72 73	Ganesh B Hegade	Second Year	9148864011
	Ganesh .B Hegade Muzammil Patel	Second Year	9148864011
74		Second Year	7204947143 8088012044
75 76	Bandavva B Satigoudar Sachin Wasedar	Third Year	8494988091
	Sharanabasapp m chalik	Second Year	8088505552
77	Sakshi Patil	Second Year	8431343833
78 79	Chaitra Chandrakant Sh	Final Year	9108215406
	Spoorti shahapur	Final Year	9353077723
80	Chaitra Parunavar	Final Year	8050175838
81 82	Keerti Chajagoud	Second Year	8660163381
83	Ashwini Maled	Second Year	8105762541
84	Bandavva B Satigoudar	Second Year	8088012044
85	Bandavva B Satigoudar	Second Year	8088012044
	Keerti Chajagoud	Second Year	8660163381
86 87	KASHIM R.JAKATI	Third Year	7349423078
	Solapure Amrut Basavar	Second Year	7620836378
88	Prajakta burli	Second Year	7619283110
89	Siddhalingayya Mathapa	Final Year	6361893728
90	Shoaib Naikwadi	Final Year	8151975640
91	Priyanka Malabasari	Final Year	91132690011
92	PADMA BORANNAVAR	Second Year	8105158323
93	Vinaya V Hanji	Final Year	9980716375
94	Ashwini A Dodabhangi	Third Year	9606185239
95		Final Year	8722568049
96	Ankita Gudodagi	Third Year	9686693436
97	Vidyashree Pujari Shrinath K Padalale	Final Year	8050835248
98	Rahul shipure	Third Year	8088232902
99	ranui sinpure	Time Teal	000000000

400			6060604700
100	shivashankar mahantapı	Third Year	6363684788
101	Soumya dhadde	Second Year	9108379813
102	Shreya.S.Neelakari	Third Year	7483069726
103	Shoaib Naikwadi	Final Year	8151975640
104	Praveen maruti gadiwad	Third Year	9108065215
105	Abhishek Patil	Final Year	+919008418247
106	Sachin peerappagol	Third Year	07259479758
107	Sourabh Nagare	Final Year	9686828552
108	Sachin peerappagol	Third Year	07259479758
109	Sachin peerappagol	Third Year	07259479758
110	Sachin peerappagol	Third Year	07259479758
111	Sachin peerappagol	Third Year	07259479758
112	Keerti Mavinagidad	Third Year	09632060841
113	Sanyukta Suresh Patil	Final Year	8088350757
114	Sneha Patil	Third Year	9071654955
115	Harfa I Mujawar	Second Year	8105561244
116	Nihal	Second Year	9307937437
117	Shreya Arun Diwan	Third Year	6362466966
118	Amruta Gudimani	Second Year	8722913597
119	Vishakha nesari	Third Year	7019631053
120	Viresh omkar	Second Year	9740385994
121	Viresh omkar	Second Year	9740385994
122	Srajan Poojary	Third Year	9353762078
123	Suresh adasule	Final Year	9900698631
124	Subhas U Huded	Third Year	8431705175
125	Shraddha Suresh Janam	Third Year	6363011540
126	Seema.T.Tugadalli	Second Year	9663234355
127	Megha chanabasanavar	Second Year	98800932934
128	Megha chanabasanavar	Second Year	9880932934
129	Mohammedakram.G.mu	Third Year	6364359803
130	Priyanka kurbet	Second Year	8050873285
131	Shruti Biradar	Third Year	9741080301
132	Sneha	Second Year	9535554899
133	Sneha	Second Year	9535554899
134	Gayatri Patil	Third Year	7090365070
135	Sudharani B Kurani	Third Year	7676839549
136	Sourabh Nagare	Final Year	9686828552
137	Sahana Praveen telsang	Second Year	8618078214
138	Sneha Hirekodi	Second Year	9606783195
139	Nihal	Second Year	9307937437
140	Soumya dhadde	Second Year	9108379813
141	Nivedita L Udapudi	Second Year	8073723423
142	Sneha V Ganachari	Second Year	7996010238
143	Soumya dhadde	Second Year	9108379813
144	Sahana s naik	Second Year	9731518120
	Sourabh Nagare	Final Year	9686828552
145	Sourabh Nagare	Final Year	9686828552
146	Sourabh Nagare	Final Year	9686828552
147	Sourabli Nagare	, mai rea	000000000

H.O.D Computer Science & Engg. HIT, Nidesoshi.



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 Sahana Praveen Telsang from Second Year class has participated in webinar on "Skills requirements and opportunity for fresh software developer" conducted on 12th December

2020.

Dr. K.B. Manwade Coordinator

Prof. S. V. Manjargi HOD CSE

Dr. S. C. Kamate Principal

15. Talk on Career opportunities in mechanical engineering(Guidance for career counseling)



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

S.No.	Title of the information	Information in brief							
1	Identified Gap No/s.:	24							
2	Activity Type:	Seminar							
3	Activity/Event Organizer/s or	Prof. D. N. Inamdar							
- 151	Coordinator/s:	Prof. M .M. Shivashimpi							
4	Title of the Activity/Event:		unities in Mecha	nical Engineerin	g				
5	Time:	11.30 AM to 1	12.30 PM						
000	Date:	01-04- 2021	** "						
6	Venue:	NBA Seminar							
7	Objectives:	domain 2.To know al	2.To know about required basic skills along with software knowledge in Mechanical domain to become employee in the						
8	Activity Outcomes:	PO6: The engineer and society -2 PO8: Ethics -3 PO9: Individual and team work -3 PO10: Communication -2 PO12: Life-long learning-2 PSO3: 1							
9	Details of Resource Person/s with contact details:	Mr. Mallikarjun Kulkarni, CEO, Tech Fortune Technologies, Bangalore Email: mvk@tech-fortune.com Mobile: :+91-8317355535							
10	Finance Management:	Expenses incu	irred by the Depa	rtment Associati	on AIMSS				
11	No. of participants	Students: Boy	s: 20 & Girls: 0:	5, Staff:09					
		PO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment				
	Mapped POs ,Weight-age	PO6	2	96.8	1.936				
12	assigned & %age of	PO8	3	96.8	2.904				
	attainment : PO (Weight-age)	PO9	3.	96.8	2.904				
		PO10	2	96.8	1.936				
		PO12	2	96.8	1.936				
13	Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-	PSO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment				
	age)	PSO3	1	96.8	0.968				
14	Outcomes achieved/Impact analysis:	 The activity mapped with PO6, PO8, PO9, PO10 and PO12 was found satisfactory with attainment level of 1.936, 2.904 2.904, 1.936 and 1.936 against the Mapped values during the impact analysis. The activity mapped with PSO3 was found satisfactory with attainment level of 0.968 against the Mapped value during the impact analysis. 							

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



Mallikarjun Kulkarni, CEO, Tech Fortune Technologies, Bangalore is Delivering Seminar on Career Opportunities in Mechanical Engineering held on 1st April 2021 in NBA Seminar Hall.



Participants are present during Seminar on Career Opportunities in Mechanical Engineering held on 1st April 2021 in NBA Seminar Hall.

Mr. Vivekanand Kambi **AIMSS Secretary**

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

Dr. S. N. Topannavar





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

AY:2020-21

Date: 01-04-2021

Notice

All the staff and students are hereby informed to attend the talk on "Career Opportunities in Mechanical Engineering" on 1st April 2021 at 11.30 am in the NBA Seminar Hall.

Dr. S. N. Topannavar

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

AY:2020-21

ATTENDANCE SHEET

Programme: Career Opportunities in Mechanical Engineering

Resource Person: Mr. Mallikarjun CEO, Tech-Fortune Technologies, Bangalore

Date: 1st April 2021 at 11.30 am

Venue: NBA Seminar Hall

SI. No.	Student Name	USN	Semester	Sign.
1	Archana. Ramappa. Culli	2HN (9ME 003	IV	Pullo
2.	Ayesha. M. Sayyad	24NI8MEOOI	TV	dis
3.	Shridhas B Equilibrial	2 HN 18 M F 037	VI	Sin
4	Sumitra P. shinde	2 HNI8 ME OUI	VI	Delya
5.	8 Shweto, M. Kumbar	2HN19MELIO	VI	Que:
6	Vijayalommi · B. Bugadi	2HNI9MEU12	The state of the s	VBB_
٦.	Ramakhish k Magadum	24N18ME031	VI	Plen
8 ·	Abhilit. A. Potil	2HNL8ME009	VII	Rar
9	Amit. P. Thosas	2HNITME OOL	VI	Pitro
101	Prachaut Suresb Karribar	24 MISNEDOL	*X*1)	Rate
u`.	Novemburgax Ganachazi	2HN18ME019	VI	(leolar)
12.	Atishay Badabunders	2HNI9ME 400	T	Ruy
13.	Mochantech Hisremath	24N19N1F407	V	1
14.	Titendra, R. Pitagi	2 HNI 9ME406	41	صاب
15.	D. 1 1 D.10	24N19ME405	VI	Ds Patt
16	Dundanagouda, Potif Shravan, s. Kurani	2HNISME 409	40	· Acco
12	Abshay. B. Boragalle	24N19M6413	V	THUS I
18	Porishviora, V. Keoraloge	2KN19 ME 408	V	Paul
19	Amar. C Sargoh	2HNIGHE 401	Υĺ	44
20	Devendra C. chougule	2 MNIgmis 404	71	Day
21	Pavi magadom	24N(8ME032	VI	Ves-
12	Naik Maduti M	SHN 18 MEOLT	T	But
23	Prayeen Schougale	2HN18MF026	JL.	die
24	Satyappa 13. Loudelii	24NIPM 5034	VI	Bog
20	Vivekananda. C. Keunbi	2 HN 12 ME 048	VIO	Die,
,				

Prof. M.M. Shivashimpi AIMSS Coordinator

Prof. D. N. Inamdar Chief AIMSS Coordinator Dr. S. N. Topannavar

16. Talk on Career opportunities in Indian Air force (Guidance for career counseling)



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

S.No.	Title of the information	Information in brief						
1	Identified Gap No/s.:	24						
2	Activity Type:	Seminar						
3	Activity/Event Organizer/s or	Prof. D. N. Ina	amdar					
55-51V	Coordinator/s:	Prof. M .M. Sl	hivashimpi					
4	Title of the Activity/Event:	Career Opport	unities in Indian	Air force				
5	Time:	10.30 AM to 1	1.30 AM					
	Date:	11-08- 2021						
6	Venue:	Mechanical Se						
7	Objectives:	in Mechanical 2.To know abo	1.To know about Career Opportunities in the Indian Air Force in Mechanical domain 2.To know about eligibility criteria and examination pattern to crack the air force examination					
8	Activity Outcomes:	PO6:The engineer and society -2 PO8: Ethics -3 PO9: Individual and team work -3 PO10: Communication -2 PO12: Life-long learning-2 PSO3: 1						
9	Details of Resource Person/s with contact details:	Mr. Sunil Hud Mobile: :+91-	dar, Wing Comm 9464989944	nander, Indian A	irforce			
10	Finance Management:	Expenses incu	rred by the Depar	rtment Associati	on AIMSS			
11	No. of participants		s: 70 & Girls:03					
	M. ING. W. L.	PO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment			
10	Mapped POs ,Weight-age	PO6	2	92	1.84			
12	assigned & %age of	PO8	3	92	2.76			
	attainment : PO (Weight-age)	PO9	3	92	2.76			
		PO10	2	92	1.84			
		PO12	2	92	1.84			
13	Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-	PSO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment			
	age)	PSO3	1	92	0.92			
14	Outcomes achieved/Impact analysis:	 The activity mapped with PO6, PO8, PO9, PO10and PO12 was found satisfactory with attainment level of 1.84, 2.76 2.76, 1.84 & 1.84 against the Mapped values during the impact analysis. The activity mapped with PSO3 was found satisfactory with attainment level of 0.92 against the Mapped value during the impact analysis. 						



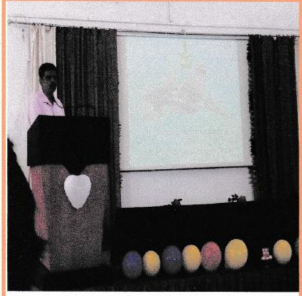
Hirasugar Institute of Technology, Nidasoshi
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Activity Report AY:2020-21

Mech. Engg. Dept.

AIMSS

Photo Gallery



Delivering Seminar on Career Opportunities in Indian Air force held on 11th August 2021 in Mechanical Seminar Seminar Hall. Hall.



Mr. Sunil Huddar, Wing Commander, Indian Air force is Participants are present during Seminar on Career Opportunities in Indian Air force held on 11th August 2021 in Mechanical



Mr. VivekanandKambi AIMSS Secretary

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

Dr.S.N.Topannavar





Hirasugar Institute of Technology, Nidasoshi.

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

Mech.Engg.Dept
AIMSS
Attendance
AY: 2020-21

Attendance Sheet

Event: Talk on "CAREER POPPORTUNITIES IN INDIAN AIRFORCE" Resource person: Mr. Suneel Huddar, Alumnus-2001 Batch, Wing Commander, Indian Air Force

Sem:IV Date: 11-08-2021

R.No	STUDENT NAME	USN	Signature
1	Aayesha M Sayyad	2HN18ME001	
2	Rahul Mudalagi	2HN18ME028	Rose
3	Rakesh Gudasi	2HN18ME030	RIL
4	Sujeet Huddar	2HN18ME040	SHA
5	Vinod Sorannavar	2HN18ME046	Din-
6	Abhishek Patil	2HN19ME001	
7	Akash Bagewadi	2HN19ME002	
8	Archana Ramappa Gulli	2HN19ME003	
9	Dhananjayakumar Magadum	2HN19ME004	
10	Kiran S Dhange	2HN19ME005	
11	Mahadev Patrot	2HN19ME006	
12	Mahadev Rama Gulli	2HN19ME007	
13	Prathamesh Nilaji	2HN19ME008	Store
14	Ramesh S Adin	2HN19ME009	/
15	Shashidhar Gurav	2HN19ME010	
16	Suraj G. Maradi	2HN19ME011	(News)
17	Aditya Suresh Patil	2HN20ME400	
18	Aksy Magdum	2HN20ME401	
19	Rajkumar Khot	2HN20ME402	
20	Ramesh Raju Manjaragi	2HN20ME403	
21	Sandeep Sooji	2HN20ME404	
22	Satigouda B Patil	2HN20ME405	Corne
23	Sourabha S Shinde	2HN20ME406	
24	Vinayak Badiger	2HN20ME407	CBlie
25	Virupaxayya Mathad	2HN20ME408	



Hirasugar Institute of Technology, Nidasoshi.

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

Mech.Engg.Dept
AIMSS
Attendance
AY: 2020-21

Attendance Sheet

Event: Talk on "CAREER POPPORTUNITIES IN INDIAN AIRFORCE"

Resource person: Mr. Suneel Huddar, Alumnus-2001 Batch, Wing Commander, Indian Air Force

	Sem:VI				Date: 11-08-2021		
R.No	STUDENT NAME	USN	Signature	R.No	STUDENT NAME	USN	Signature
1	Manjunath Madar	2HN15ME047		33	Sacheen Patil	2HN18ME033	Salil
2	Chetan Karigar	2HN16ME017		34	Satyappa Karoshi	2HN18ME034	
3	Rahul G Aiwale	2HN16ME056		35	Shashidhar S Mastiholi	2HN18ME035	(S)am
4	Shiddalingeshwar. K. Bhandari	2HN16ME077	SOU	36	Shivaprasad Ammanagi	2HN18ME036	Sho.
5	Sooraj Sangappagol	2HN16ME078		37	Shridhar B.Mudigoud	2HN18ME037	Jan,
6	Akshay Namoje	2HN17ME005		38	Siddappa Karagar	2HN18ME038	25
7	Amit Parashuram Thorat	2HN17ME006		39	Siddharth V. Patil	2HN18ME039	Caril.
8	Pradeep B Desai	2HN17ME030		40	Sumitra P Shinde	2HN18ME041	Blue
9	Sohail. M Yaragatti	2HN17ME050		41	Sunil Kuligod	2HN18ME042	QL
10	Abhijit A Patil	2HN18ME002		42	Sushant Vijay Magadum	2HN18ME043	
11	Aditya Kalbhar	2HN18ME003	A A	43	Vikas Ramachandra Khot	2HN18ME044	
12	Ajinkaykumar S Bhosale	2HN18ME005		44	Vinayak Ashok Dodamani	2HN18ME045	Vose)
13	Akash Bahubali Upadhye	2HN18ME006	4.BU.	45	Vivekananda C Kambi	2HN18ME048	Ship
14	Akshay Menasi	2HN18ME007		46	Vrushabh A Mugganavar	2HN18ME049	Du
15	Arun Kolapur	2HN18ME009	PLLY	47	Shridhar Koravi	2HN18ME404	
16	Arun Nagappa Chougule	2HN18ME010	A	48	Vaibhav Shinde	2HN18ME405	
17	Babasabh Bagashahi	2HN18ME011		49	Vinayak Bagadi	2HN18ME406	_
18	Hanamanth Pujeri	2HN18ME012	HAR	50	Akshay Badakundri	2HN19ME400	-PA-
19	Hasansab S Yaragatti	2HN18ME013		51	Amar Chidanand Sangote	2HN19ME401	
20	Madan Mahantesh Rayar	2HN18ME014	NA	52	Arun C Tubachi	2HN19ME402	Gan
21	Maibub I Mulla	2HN18ME015	(A)	53	Arunkumar S Halagatti	2HN19ME403	
22	Naik Maruti Malleshi	2HN18ME017	,	54	Devendra Chougule	2HN19ME404	
23	Nandish L Vibhuti	2HN18ME018	resit	55	Dundanagouda Patil	2HN19ME405	
24	Naveenkumar Ganachari	2HN18ME019	yr.	56	Jitendra Ramaling Pitagi	2HN19ME406	
25	Nikhil Nandigon	2HN18ME020	al	57	Mahantesh G Hiremath	2HN19ME407	
26	Nikhil Shettennavar	2HN18ME021	Leght.	58	Prithviraj Heralage	2HN19ME408	
27	Pavankumar A Shirahatti	2HN18ME023	Jan 1	59	Shravan S Kurani	2HN19ME409	
28	Prashant Madiwalar	2HN18ME024	Pul	60	Shweta Kumbar	2HN19ME410	State .
29	Prashant Suresh Kambar	2HN18ME025	parte.	61	Sourabh Mole	2HN19ME411	X.
30	Praveen S Chougale	2HN18ME026	-	62	Vijayalaxmi B Bugadi	2HN19ME412	B
31	Ramakrishn K Magadum	2HN18ME031	Quo.	63	Akshay Boragalli	2HN19ME413	
32	Ravi Magadum	2HN18ME032	Qu_		Mc	Q /	



SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

Accredited at 'A' Grade by NAAC

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

Mech.Engg.Dept AIMSS Attendance AY: 2020-21

Attendance Sheet

Event: Talk on "CAREER POPPORTUNITIES IN INDIAN AIRFORCE"

Resource person: Mr. Suneel Huddar, Alumnus-2001 Batch, Wing Commander, Indian Air Force

	Sem:VIII					ite: 11-08-2021	
R.No	STUDENT NAME	USN	Signature	R.No	STUDENT NAME	USN	Signature
1	Swapnil Bhuimbar	2HN14ME107		33	Omkar Balekundri	2HN17ME029	CAB
2	Mahantesh V Baad	2HN15ME038		34	Prajwal Kadam	2HN17ME031	4
3	Hrishikesh R Yadav	2HN16ME026		35	Prateek Prakash Nilaji	2HN17ME032	Buy
4	Ningappa Naik	2HN16ME040	,	36	Praveen B Doog	2HN17ME033	Boog
5	Koustubh Patil	2HN16ME046	华	37	Punitkumar Pundalik	2HN17ME034	Pin
6	Prateek Shetti	2HN16ME050		38	Rahul Chougula	2HN17ME035	
7	Sushil Varute	2HN16ME084		39	Rakesh Prakash Pujeri	2HN17ME036	
8	Patil Vishal Mahadev	2HN16ME092		40	Ratan Sollapure	2HN17ME037	
9	Ajay N. Khot	2HN16ME400		41	Raveendra Suresh Janti	2HN17ME038	Relat.
10	Deepak Talwar	2HN16ME021	ans	42	Roshan Antannavar	2HN17ME039	
11	Abhishek Malagoudanavar	2HN17ME001		43	Sachin Arjun Uppar	2HN17ME040	
12	Abhishek M Jamakhandi	2HN17ME002	Als.	44	Sachin Chunamuri	2HN17ME041	
13	Ajit Prakash Poojari	2HN17ME003	anigh	45	Sanket Sanjay Shetake	2HN17ME043	
14	Miss Anjana Hunachyali	2HN17ME007	A COL	46	Gawade Sarjerao Dattu	2HN17ME044	Quiens
15	Bahubali Muggannavar	2HN17ME008	To Home	47	Sharavan Hiremath	2HN17ME045	
16	Basavaraj Annasab Daballi	2HN17ME009	المنط	48	Shivanand G. Haranatti	2HN17ME046	BH H
17	Bheemashankar Naykodi	2HN17ME010	Bay -	49	Shreyansh Belavi	2HN17ME047	5.5. Believe
18	Deepak Mudasi	2HN17ME012	7	50	Miss. Shweta S Wathare	2HN17ME049	
19	Dhiraj Gondhali	2HN17ME013	@\m	51	Sudhakar Reddy	2HN17ME052	0
20	Girish Chougala	2HN17ME015	aschaple	52	Sunil D. Mudhole	2HN17ME053	
21	Imamhussain Naikwade	2HN17ME016		53	Suresh Naganuri	2HN17ME056	0
22	Kadagouda Patil	2HN17ME017		54	Ulavayya Hiremath	2HN17ME057	Que ?
23	Kenchappa Kattikar	2HN17ME018	Cele	55	Vaibhav Kanagali	2HN17ME058	
24	Mahantesh Hukkeri	2HN17ME019		56	Vaibhav Ranaba Patil	2HN17ME059	Sal
25	Mahantesh Kamate	2HN17ME020		57	Veeresh S Hiremath	2HN17ME061	(Je
26	Mahantesh Patil	2HN17ME021		58	Vinay Mathapati	2HN17ME062	Our .
27	Mallikarjun Hukkeri	2HN17ME023 (MAH-	59	Vinayak Vijaynagare	2HN17ME063	Wes
28	Mahammadsohel Badakar	2HN17ME024		60	Yashod M Badagavi	2HN17ME064	Ma
29	Mrutyunjaya Shiragannavar	2HN17ME025	Willyng	61	Akshay Aralimatti	2HN18ME400	Mh
30	Naveen B.Umarane	2HN17ME026		62	Akshay Girimallanavar	2HN18ME401	1
31	Nikhil Kudachi	2HN17ME027					
32	Ningaraj Budi	2HN17ME028	00		CAD ~	0	

17. Talk on Profile building & career guiding(Guidance for career counseling)



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. Dep	t.
AIMSS	
Activity Repor	t
AY:2020-21	

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

Activity Report

S.No.	Title of the information		Informati	on in brief					
1	Identified Gap No/s.:	24							
2	Activity Type:	Seminar	Seminar						
3	Activity/Event Organizer/s or	Prof. D. N. Ina	ımdar						
9.3	Coordinator/s:	Prof. M .M. Sl	nivashimpi						
4	Title of the Activity/Event:		ng and Career Gu	iding					
5	Time:	12.00 Noon to	01.00 PM						
100	Date:	11-08- 2021							
6	Venue:	Mechanical Se	eminar Hall						
7	Objectives:	themselves 2. To engagir supporting meaningful 3. To engagir supporting meaningful 4. To explore their individual	ng with their car them in assessing future. ng with their car them in assessing future. and plan for fur dual interests, ski	eer hopes and grealistic option eer hopes and grealistic option ture career endealls and values.	aspirations, and as and creating a aspirations, and aspirations and creating a				
8	Expected Outcomes:	PO6: The engineer and society -2 PO8: Ethics -3 PO9: Individual and team work 3 PO10: Communication -2 PO12: Life-long learning-2 PSO3: 1							
9	Details of Resource Person/s with contact details:	Engineering I Nidasoshi	Topannavar, Pro Department, Hira nnavar.mech@h 9482440235	sugar Institute					
10	Finance Management:	Expenses incu	rred by the Depar	rtment Associati	ion AIMSS				
11	No. of participants		s: 70 & Girls:03						
	Manned BOs Weight age	PO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment				
12	Mapped POs ,Weight-age assigned & %age of	PO6	2	95.1	1.902				
14	attainment : PO (Weight-age)	PO8	3	95.1	2.853				
	attainment . FO (weight-age)	. PO9	3	95.1	2.853				
		PO10	2	95.1	1.902				
		PO12	2	95.1	1.902				
13	Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight-	PSO mapped	Weight-age assigned (1/2/3)	% age of Attainment	Level of attainment				
	age)	PSO3	1	95.1	0.951				
		16Bhe	In.c.						



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 PO6, PO8, PO9, PO10 and PO12 was found satisfactory with attainment levels of 1.902, 2.853, 2.853, 1.902 and 1.902 against the mapped values during the impact analysis.

2. The activity mapped with PSO3 was found satisfactory with attainment levels of 0.951 against the mapped value during

the impact analysis.

Photo Gallery



Dr. S. N. Topannavar, Associate Professor and HOD, Engineering, Department, Hirasuagar Institute of Technology, Nidasoshi is delivering the Seminar on Profile Building and Career Guiding held on 11th August 2021 in Mechanical Seminar Hall.



Participants are present during Seminar on Profile Building and Career Guiding held on 11th August 2021 in Mechanical Seminar

Mr. Vivekanand Kambi AIMSS Secretary

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

Dr. S. N. Topannavar



Hirasugar Institute of Technology, Nidasoshi.

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

Mech.Engg.Dept AIMSS Attendance AY: 2020-21

Attendance Sheet

Event: Talk on "PROFILE BUILDING & CAREER GUIDING"

Resource person: Dr. S. N. Topannavar, Professor & Head-Mech-Engg-Dept. Date: 11-08-2021

R.No	STUDENT NAME	USN	Signature
1	Aayesha M Sayyad	2HN18ME001	
2	Rahul Mudalagi	2HN18ME028	300
3	Rakesh Gudasi	2HN18ME030	Maria
4	Sujeet Huddar	2HN18ME040	go of co
5	Vinod Sorannavar	2HN18ME046	an
6	Abhishek Patil	2HN19ME001	
7	Akash Bagewadi	2HN19ME002	
8	Archana Ramappa Gulli	2HN19ME003	
9	Dhananjayakumar Magadum	2HN19ME004	
10	Kiran S Dhange	2HN19ME005	
11	Mahadev Patrot	2HN19ME006	
12	Mahadev Rama Gulli	2HN19ME007	
13	Prathamesh Nilaji	2HN19ME008	Store
14	Ramesh S Adin	2HN19ME009	
15	Shashidhar Gurav	2HN19ME010	
16	Suraj G. Maradi	2HN19ME011	gro-
17	Aditya Suresh Patil	2HN20ME400	
18	Aksy Magdum	2HN20ME401	
19	Rajkumar Khot	2HN20ME402	
20	Ramesh Raju Manjaragi	2HN20ME403	
21	Sandeep Sooji	2HN20ME404	
22	L D D-MI	2HN20ME405	& BARRY
23	Sourabha S Shinde	2HN20ME406	3
24	Vinayak Badiger	2HN20ME407	OBOO
25	Nothed	2HN20ME408	3



Hirasugar Institute of Technology, Nidasoshi.

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

Mech.Engg.Dept
AIMSS
Attendance
AY: 2020-21

Attendance Sheet

Event: Talk on "PROFILE BUILDING & CAREER GUIDING"

Resource person: Dr. S. N. Topannavar, Professor & Head-Mech-Engg-Dept.

R.No	Sem:VI STUDENT NAME	USN	Signature	R.No	STUDENT NAME	Date: 11-08-202	Signature
1	Manjunath Madar	2HN15ME047		33	Sacheen Patil	2HN18ME033	Swill
2	Chetan Karigar	2HN16ME017		34	Satyappa Karoshi	2HN18ME034	Status
3	Rahul G Aiwale	2HN16ME056		35	Shashidhar S Mastiholi	2HN18ME035	(2)200
4	Shiddalingeshwar. K. Bhandari	2HN16ME077	San	36	Shivaprasad Ammanagi	2HN18ME036	S.A.
5	Sooraj Sangappagol	2HN16ME078		37	Shridhar B.Mudigoud	2HN18ME037	500
6	Akshay Namoje	2HN17ME005		38	Siddappa Karagar	2HN18ME038	24.
7	Amit Parashuram Thorat	2HN17ME006		39	Siddharth V. Patil	2HN18ME039	Walter .
8	Pradeep B Desai	2HN17ME030		40	Sumitra P Shinde	2HN18ME041	Bellen
9	Sohail. M Yaragatti	2HN17ME050		41	Sunil Kuligod	2HN18ME042	Be
10	Abhijit A Patil	2HN18ME002		42	Sushant Vijay Magadum	2HN18ME043	-
11	Aditya Kalbhar	2HN18ME003	And-	43	Vikas Ramachandra Khot	2HN18ME044	A A
12	Ajinkaykumar S Bhosale	2HN18ME005		44	Vinayak Ashok Dodamani	2HN18ME045	1,60
13	Akash Bahubali Upadhye	2HN18ME006	187	45	Vivekananda C Kambi	2HN18ME048	The
14	Akshay Menasi	2HN18ME007		46	Vrushabh A Mugganavar	2HN18ME049	()
15	Arun Kolapur	2HN18ME009	A .	47	Shridhar Koravi	2HN18ME404	
16	Arun Nagappa Chougule	2HN18ME010	Harris	48	Vaibhav Shinde	2HN18ME405	-
17	Babasabh Bagashahi	2HN18ME011		49	Vinayak Bagadi	2HN18ME406	
18	. Hanamanth Pujeri	2HN18ME012	Stock	50	Akshay Badakundri	2HN19ME400	A-
19	Hasansab S Yaragatti	2HN18ME013		51	Amar Chidanand Sangote	2HN19ME401	2
20	Madan Mahantesh Rayar	2HN18ME014	Or.	52	Arun C Tubachi	2HN19ME402	Gum
21	Maibub I Mulla	2HN18ME015	(A)	53	Arunkumar S Halagatti	2HN19ME403	
22	Naik Maruti Malleshi	2HN18ME017		54	Devendra Chougule	2HN19ME404	
23	Nandish L Vibhuti	2HN18ME018	Levelly	55	Dundanagouda Patil	2HN19ME405	
24	Naveenkumar Ganachari	2HN18ME019	(B)	56	Jitendra Ramaling Pitagi	2HN19ME406	
25	Nikhil Nandigon	2HN18ME020	68	57	Mahantesh G Hiremath	2HN19ME407	
26	Nikhil Shettennavar	2HN18ME021	Ant	58	Prithviraj Heralage	2HN19ME408	
27	Pavankumar A Shirahatti	2HN18ME023	Que	59	Shravan S Kurani	2HN19ME409	
28	Prashant Madiwalar	2HN18ME024	Au _	60	Shweta Kumbar	2HN19ME410	240
29	Prashant Suresh Kambar	2HN18ME025	Barbe .	61	Sourabh Mole	2HN19ME411	K.
30	Praveen S Chougale	2HN18ME026	•	62	Vijayalaxmi B Bugadi	2HN19ME412	BA
31	Ramakrishn K Magadum	2HN18ME031 (RIA	63	Akshay Boragalli	2HN19ME413	
32	Ravi Magadum	2HN18ME032	a.		M -0		



Hirasugar Institute of Technology, Nidasoshi.

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

Mech.Engg.Dept
AIMSS
Attendance
AY: 2020-21

Attendance Sheet

Event: Talk on "PROFILE BUILDING & CAREER GUIDING"

Resource person: Dr. S. N. Topannavar, Professor & Head-Mech-Engg-Dept.

	Sem:VIII Date: 11-08-2021							
R.No	STUDENT NAME	USN	Signature	R.No	STUDENT NAME	USN	Signature	
1	Swapnil Bhuimbar	2HN14ME107	一年	33	Omkar Balekundri	2HN17ME029	@A13	
2	Mahantesh V Baad	2HN15ME038		34	Prajwal Kadam	2HN17ME031		
3	Hrishikesh R Yadav	2HN16ME026		35	Prateek Prakash Nilaji	2HN17ME032	En	
4	Ningappa Naik	2HN16ME040		36	Praveen B Doog	2HN17ME033	The	
5	Koustubh Patil	2HN16ME046	Ly.	37	Punitkumar Pundalik	2HN17ME034	Born	
6	Prateek Shetti	2HN16ME050		38	Rahul Chougula	2HN17ME035		
7	Sushil Varute	2HN16ME084		39	Rakesh Prakash Pujeri	2HN17ME036		
8	Patil Vishal Mahadev	2HN16ME092		40	Ratan Sollapure	2HN17ME037		
9	Ajay N. Khot	2HN16ME400		41	Raveendra Suresh Janti	2HN17ME038_	PSTal	
10	Deepak Talwar	2HN16ME021	Shirt .	42	Roshan Antannavar	2HN17ME039		
11	Abhishek Malagoudanavar	2HN17ME001		43	Sachin Arjun Uppar	2HN17ME040		
12	Abhishek M Jamakhandi	2HN17ME002	NOT.	44	Sachin Chunamuri	2HN17ME041		
13	Ajit Prakash Poojari	2HN17ME003	(april)	45	Sanket Sanjay Shetake	2HN17ME043		
14	Miss Anjana Hunachyali	2HN17ME007	AROL	46	Gawade Sarjerao Dattu	2HN17ME044	aujens	
15	Bahubali Muggannavar	2HN17ME008	Que	47	Sharavan Hiremath	2HN17ME045		
16	Basavaraj Annasab Daballi	2HN17ME009	TES.	48	Shivanand G. Haranatti	2HN17ME046	SHO -	
17	Bheemashankar Naykodi	2HN17ME010	Big	49	Shreyansh Belavi	2HN17ME047	5.S.Bolo	
18	Deepak Mudasi	2HN17ME012		50	Miss. Shweta S Wathare	2HN17ME049		
19	Dhiraj Gondhali	2HN17ME013	(P)WY	51	Sudhakar Reddy	2HN17ME052	6~	
20	Girish Chougala	2HN17ME015	Carlingh	52	Sunil D. Mudhole	2HN17ME053		
21	Imamhussain Naikwade	2HN17ME016		53	Suresh Naganuri	2HN17ME056	0	
22	Kadagouda Patil	2HN17ME017		54	Ulavayya Hiremath	2HN17ME057	luco	
23	Kenchappa Kattikar	2HN17ME018	Role	55	Vaibhav Kanagali	2HN17ME058		
24	Mahantesh Hukkeri	2HN17ME019		56	Vaibhav Ranaba Patil	2HN17ME059	- Val	
25	Mahantesh Kamate	2HN17ME020		57	Veeresh S Hiremath	2HN17ME061	1 de	
26	Mahantesh Patil	2HN17ME021		58	Vinay Mathapati	2HN17ME062		
27	Mallikarjun Hukkeri	2HN17ME023	(ARC)	59	Vinayak Vijaynagare	2HN17ME063	Wille	
28	Mahammadsohel Badakar	2HN17ME024	1	60	Yashod M Badagavi	2HN17ME064	Mrs.	
29	Mrutyunjaya Shiragannavar	2HN17ME025	Horatyang	61	Akshay Aralimatti	2HN18ME400	A.	
30	Naveen B.Umarane	2HN17ME026	•	62	Akshay Girimallanavar	2HN18ME401	A.	
31	Nikhil Kudachi	2HN17ME027			Life .			
32	Ningaraj Budi	2HN17ME028	₽		Mal	1		