

SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi

Inculcating Values. Promoting Prospe.

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 2021 & 2022 Batch 2020-21

Date: 30/07/2021

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.

	he 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		

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
26	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
34	SAHANA BASAVARAJ GUDASI	2HN16EC029	Electronics & Communication Engineering
35	Abhishek S Malgondkar	2HN17EC001	Electronics & Communication Engineering
36	Adarsh Madihalli	2HN17EC002	Electronics & Communication Engineering
37	Aishwarya Nanasaheb Patil	2hn17ec003	Electronics & Communication Engineering
38	AKSHATA CHANABASAPPA SHIVANNAVAR	2HN17EC004	Electronics & Communication Engineering
39	Amogh Daddi	2HN17EC005	Electronics & Communication Engineering
40	ARPITA BHAJANTRI	2HN17EC006	Electronics & Communication Engineering
41	Ashwini Rudrappa Kori	2HN17EC007	Electronics & Communication Engineering
42	Avinash Sunthe	2hn17ec008	Electronics & Communication Engineering
43	DANAMMA IRAPPA NERLI	2hn17ec009	Electronics & Communication Engineering
44	KIRAN KELAGINAMANI	2HN17EC010	Electronics & Communication Engineering
45	Laxmi patil	2HN17EC011	Electronics & Communication Engineering
46	Mallikarjun S Parandi	2HN17EC012	Electronics & Communication Engineering
47	Meenakshi Patil	2hn17ec013	Electronics & Communication Engineering
4/	NIKHITA SHIVALING MANE	2HN17EC014	Electronics & Communication Engineering

40	NICARCA PAGALYOT	2HN17EC015	Electronics & Communication Engineering
49	NISARGA BAGALKOT Nityashree P Patil		Electronics & Communication Engineering
	PAVITRA SANGAPPA RANJANAGI		Electronics & Communication Engineering
51			Electronics & Communication Engineering
52	Preeti Masodage	2hn17ec022	Electronics & Communication Engineering
53	Priyanka Talagade	2hn17ec023	Electronics & Communication Engineering
54	Sangeeta Ragha SAPNA T YEGAPPAGOL	2HN17EC024	Electronics & Communication Engineering
55	SHIVANI UMESH KANERKAR	2HN17EC025	Electronics & Communication Engineering
56	shraddha s muradunde	2hn17ec026	Electronics & Communication Engineering
57		2HN17EC027	Electronics & Communication Engineering
58	SHRUTI SUBHASH MURADUNDE	2HN17EC028	Electronics & Communication Engineering
59	Sneha Bannuri	2HN17EC029	Electronics & Communication Engineering
60	Snehal Gurav	2hn17ec030	Electronics & Communication Engineering
61	Sunita R Hamidwade	2HN17EC031	Electronics & Communication Engineering
62	SUPRIYA KULKARNI	2hn17ec032	Electronics & Communication Engineering
63	Surekha Hubballi	2hn17ec032	Electronics & Communication Engineering
64	Vaishali N Muchandi	2hn17ec035	Electronics & Communication Engineering
65	VEENA PATIL	2HN17EC037	Electronics & Communication Engineering
66	Vinayak Tupparotti	2HN17EC037	Electrical & Electronics Engineering
67	Praveen janamatti	2HN16EE012	Electrical & Electronics Engineering
68	GURURAJ PANDARINATH BADIGER	2HN16EE012	Electrical & Electronics Engineering
69	Malikrehan Darur	2HN16EE032	Electrical & Electronics Engineering
70	Sachin Basappa Shirigiri	2HN16EE032	Electrical & Electronics Engineering
71	Shinde Sayali Sidram	2hn17ec019	Electrical & Electronics Engineering
72	Prajakta maradi	2HN17EE001	Electrical & Electronics Engineering
73	Abhijeet Bhimappa Devarushi	2hn17ee001	Electrical & Electronics Engineering
74	Akshata Basagouda Patil	2HN17EE003	Electrical & Electronics Engineering
75	Anjuma mulla	2HN17EE005	Electrical & Electronics Engineering
76	KALMESH RENDALE	2HN17EE003	Electrical & Electronics Engineering
77	Kaveri Kamat	2HN17EE007	Electrical & Electronics Engineering
78	Mahesh bheemashankar Pattar	2hn17ee008	Electrical & Electronics Engineering
79	Manisha S Jugulakar	2HN17EE009	Electrical & Electronics Engineering
80	Megha Prakash Ambi	2hn17ee010	Electrical & Electronics Engineering
81	Nadira Choudhari	2HN17EE011	Electrical & Electronics Engineering
82	Rajeshwari Ishwarappa Baradi	2HN17EE011	Electrical & Electronics Engineering
83	Rekha A Paraganve	The state of the s	Electrical & Electronics Engineering
84	SACHIN KALLOLE	2HN17EE013 2HN17EE015	Electrical & Electronics Engineering
85	SURAJ SUNIL PATIL	2HN17EE013	Electrical & Electronics Engineering
86	Janardhan Shingade		Electrical & Electronics Engineering
87	POOJA.RAVASAHEB.KESTE	2HN18EE402	Electrical & Electronics Engineering
88	PRAVEEN PATIL	2HN18EE403 2HN18EE404	Electrical & Electronics Engineering
89	RANJANA BASAVARAJ KADAM	2HN18EE404 2HN18EE406	Electrical & Electronics Engineering
90	Shridhar Patil	2HN18EE406 2HN18EE407	Electrical & Electronics Engineering
91	Sumant Jatti	2HN18EE407 2HN17ME002	Mechanical Engineering
92	ABHISHEK JAMAKHANDI		Mechanical Engineering Mechanical Engineering
93	AJIT PRAKASH POOJARI	2hn17me003	Mechanical Engineering Mechanical Engineering
94	ANJANA HUNACHYALI	2HN17ME007	Mechanical Engineering Mechanical Engineering
95	Basavaraj Annasab Daballi	2HN17ME009	Mechanical Engineering Mechanical Engineering
96	Deepak Mudasi	2HN17ME012	Mechanical Engineering Mechanical Engineering
97	DHIRAJ GONDHALI	2HN17ME013	
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
102	Mrutyunjaya Mahantesh Shiragannavar	2hn17me025	Mechanical Engineering
103	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

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 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,EEE & ME

HSIT
Training & Placements
Feedback
Report
2020-21

Name of the Training/Program: Career & Placement Program 120+ Hours of Employability Training with Placement Assistance by VTU Supports Destination Technologies

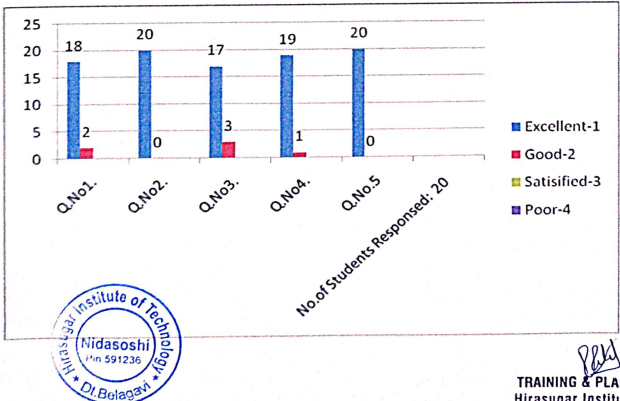
Number of students enrolled in the year: 149

AY- 2020-21

Questanaries

- 1. Syllabus of Training Program is covered properly
- 2. Does this training helped you to understand part of Programming
- 3. Does this training helped you to understand Problem Solving
- 4. Does this training helped you to understand Resume Building
- 5. overall this training helped you to improve your interview facing skills

Ratings	Excellent-1	Good-2	Satisified-3	Poor-4	
Q.No1.	18	2	0	0	
Q.No2.	20	0	0	0	
Q.No3.	17	3	0	. 0	
Q.No4.	19	1	0	0	
Q.No.5	20	0	0	0	
No.of Students Responsed: 20					



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