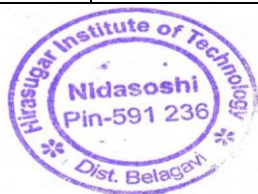


**Number of Add on/value added courses conducted in the institute during the last
Five years**

Sl. No	Academic Year	Name of Add on/Certificate/Value added programs offered	Duration In Hours	No of students enrolled	No of students completing the course(beneficiaries)
1	2022-23	Placement Aptitude Training Programme & Career Counseling	36 Hours	105	105
2	2022-23	STTP on Design and Analysis using MSC Apex software and Multi body Dynamics	30Hours	28	28
3	2022-23	Free Software Training	60 Hours	127	127
4	2022-23	Free Hexaware Specific Training	30 Hours	127	127
5	2022-23	Internet of Things	32 Hours	50	50
6	2022-23	PCB Design & Testing(LED Flasher)	30 Hours	60	60
7	2022-23	Free TCS Specific Training	30 Hours	127	127
8	2022-23	Skill Fact CRT	70 Hours	82	82
9	2022-23	STTP on Full Stack Web Development	34 Hours	45	45
10	2021-22	Workshop on PCB Design & Testing(555 Timer based Circuit)	30 Hours	44	45
11	2021-22	32-Hour Python Course	32 Hours	30	30
12	2021-22	Workshop on Matlab and Simulink	30 Hours	25	25
13	2021-22	Machine Learning & Artificial Intelligence for computer and IT Engineering students	30 Hours	59	59
14	2021-22	Foundation certificate course	45 Hours	124	124
15	2021-22	Coaching for Recruitment and Empowerment of Actions(Core Aptitude)	34Hours	191	191
16	2021-22 2019-20	Coaching for Recruitment and Empowerment of Actions(Corporate Behaviour)	30 Hours	191	191
17	2020-21	One Week Training Program on Arduino,IOT & Robotics Programming	32Hours	31	26
18	2020-21	Company Specific Training for all MNC with current recruitment	108 Hours	116	116
19	2020-21	Dream Factory Project	90Hours	48	48
20	2020-21	Microsoft's AI Machine Learning Online Classes in association with NASSCOM	30 Hours	116	116
21	2020-21	Career & placement Program (VTU Destination Training Program)	120 Hours	149	149
22	2020-21	Flyweight PBPC(Product Building With python Course)	180 Hours	121	121
23	2019-20	Basics of MATLAB & Simulink	32 Hours	40	40
24	2019-20	CATIA GD & T	120 Hours	23	23
25	2019-20	Design Simulation of Microstrip Antenna using HFSS Simulation Tool	36 Hours	78	78
26	2019-20	PCB Design Testing(DC +12v,+5v Power Supply)	30 Hours	36	36
27	2019-20	Python Programming	30 Hours	41	41
28	2018-19	CATIA & GD & T Software Tools	82 Hours	27	27
29	2018-19	Artificial Intelligence & Machine Learning	3o Hours	72	72
30	2018-19	IoT Workshop on Node MCU embedded kit	32 Hours	44	44
31	2018-19	PCB Design and Testing (Power Supply)	30Hours	41	41



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