

SJPN Trust's

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

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

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

Activity Report

	SI.No.	Title of the information	Information in brief			
	1	Identified Gap No/s.:	7,17,30			
,	2	Activity Type:	Training			
	3	Activity/Event Organizer/s or	Prof. B. M. Dodamani			
	5	Coordinator/s:	Prof. M. S. Futane			
	4	Title of the Activity/Event:	One Week Training Programme on Arduino ,IOT &Robotics			
	ŧ		Programming			
	5	Time:	09.00 AM to 05.15 PM			
-	***************************************	Date:	25-03-2021 To 31-03-2021			
-	6	Venue:	CAED Lab			
	7	Objectives:	To create multidisciplinary skills for Mechanical Engineering			
-		3	students			
	8	Activity Outcomes:	PO1: Engineering knowledge-3			
			PO2: Problem analysis-3 PO3: Design/development of solutions-3			
			PO4: Conduct investigations of complex problems			
			PO5: Modern tool usage-3			
			PO9: Individual and team work-2			
-			PO12: Life-long learning-2			
			PSO3:Multidesciplinary approach in mechanical industries-3			
	9	Details of Resource Person/s with contact details:	Mr. Toushiflqbal Trainer, Tech-Fortune Technologies,			
***************************************			Bangalore			
			Email: mvk@tech-fortune.com			
			Mobile: :+91-8317355535			
	10	Finance Management:	Expenses incurred by the Department Association AIMSS			
_	11	No. of participants	Students: Boys: 23 & Girls: 03, Staff: Nil			
	12	Mapped POs ,Weight-age assigned & %age of attainment : PO (Weight-age)	PO	Weight-age	%age of	Level of
-			mapped	assigned	Attainment	attainment
			DO1	(1/2/3)	02.1	2 702
			PO1	3	93.1	2.793
			PO2 PO3	3	93.1	2.793
			PO4	3	93.1	2.793
			PO5	3.	93.1	2.793
			PO9	2	93.1	1.862
-			PO12	2	93.1	1.862
		Mapped PSOs ,Weight-age assigned & %age of attainment : PSO (Weight- age)	PSO	Weight-age	%age of	Level of
			mapped	assigned	Attainment	attainment
	13			(1/2/3)		
			- PSO3	3	93.1	2.793
	14	Outcomes achieved/Impact	1. The activity mapped with PO1, PO2, PO3, PO4, PO5, PO9			
			and PO12 was found satisfactory with attainment levels of			
			2.943, 2.943, 2.943, 2.943, 1.962and 1.962against the			
		analysis:	mapped values during the impact analysis.			
		unarysis.	2. The activity mapped with PSO3 was found satisfactory with			
-		The state of the s	attainment levels of 1.962against the mapped value during			
		S MDASOSHI P	the impact analysis			



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi

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

Accredited at 'A' Grade by NAAC

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

Mech. Engg. Dept.
AIMSS

Activity Report

AY:2020-21

Photo Gallery



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

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



Mr. Nikhil Shettennavar student Mechanical Engineering department is delivering feedback about the trainingprogram on Arduino, IOT &Robotics Programming held from 25-03-2021 To 31-03-2021in NBA seminar hall.



Group photo of students, trainer and staff of one week training on One week training Programme on Arduino, IOT& Robotics Programming held from 25-03-2021 To 31-03-2021.

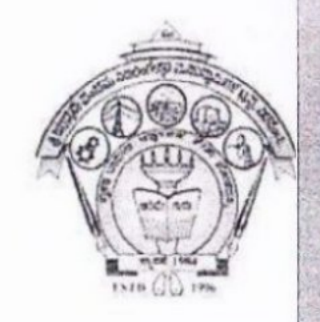
Mr. VivekanandKambi AIMSS Secretary

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

HCD Mechanical Engg. HIT, Nidasoshi

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





TECH FORTUNE ACADEMY

Certificate of Participation

Presented to

Praveen. Choubule.

DEPARTMENT OF MECHANICAL ENGINEERING Hirasugar Institute of Technology, Nidasoshi

For Successful participation in One week Training program on

FUNDAMENTALS OF ARDUINO, IoT & ROBOTICS PROGRAMMING

During

25th - 30th March 2021

DR. S.N.TOPANNAVAR

MALLIKARJUN KULKARNI CEO, TECH-FORTUNE DR.S.C.KAMATE

PROF.B.M.DODAMANI PROF.M.S.FUTANE INSTITUTE COURSE CO-ORDINATOR