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					
	Coordinator/s:	Prof. M.M. Shivashimpi					
4	Title of the Activity/Event:		Career Opportunities in Mechanical Engineering				
5	Time:	11.30 AM to 12.30 PM					
	Date:	-	-04- 2021	TT 11			
6	Venue:		NBA Seminar Hall				
7	Objectives:	do 2. kr	1.To know about Career job opportunities in Mechanical domain 2.To know about required basic skills along with software knowledge in Mechanical domain to become employee in the company				
8	Activity Outcomes:	PO PO PO PO	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:	B:	Mr. Mallikarjun Kulkarni, CEO, Tech Fortune Technologies, Bangalore Email: mvk@tech-fortune.com Mobile: :+91-8317355535				
10	Finance Management:	E	Expenses incurred by the Department Association AIMSS				
11	No. of participants	Students: Boys: 20 & Girls: 05, Staff:09					
	Mapped POs ,Weight-age assigned & %age of attainment : PO (Weight-age)		PO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment	
12			PO6	2	96.8	1.936	
12			PO8	3	96.8	2.904	
			PO9	3 .	96.8	2.904	
6			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:	 1.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. 2.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

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.

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

HOD Mechanical Engg. HIT. Nidesoshi

(SAG)

(SAG)

(SAG)

(PLESTID)

(MOH)

COH

Mechanical Enga.

idaoashir Tik



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.	Faculty Name	Designation	Sign.
1	Dr. S. N. Topannavar	Professor and HOD	
2	Dr. K. M. Akkoli	Associate Professor	Market
3	Prof. D. N. Inamdar	Assistant Professor	D
4	Prof. M. S. Futane	Assistant Professor	m
5	Prof. S. A. Goudadi	Assistant Professor	Gulin
6	Prof. M. M. Shivashimpi	Assistant Professor	m/L
7	Prof. M. A. Hipparagi	Assistant Professor	Dur.
8	Prof. Mahantesh Tanodi	Assistant Professor	O
9	Prof. B. M. Dodamani	Assistant Professor	· Go

Prof. M.M. Shivashimpi AIMSS Coordinator Prof. D. N. Inamdar Chief AIMSS Coordinator

Dr. S. N. Topannavar

Mechanical Engg. HIT, Nidasoski



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.

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

Sl. No.	Student Name	USN	Semester	Sign.
1	Archana Ramappa Gulli	2HN19ME003	IV.	Aulto.
2.	Auesha, M. Sayyad	24NI8MECOI	TV	die
3.	Shridhas B Equationed Sumitra P. shinde	2 HN 18 M F 037	VI	and a
4	Sumitra P. shinde	2HNI8MEOUI	VI	Belge
5	Vijayalamni B. Bugadi	2HN19MELIO	V	die:
6	Vijayalomoni B. Bugadi	2HNI9ME412	VI	VBB_
٦,	Ramakhish k Magadum	2HN18ME031	VI	Plus
8 .	Abhijit. A. Potil	2HNL8ME002	VI	Rap
9	Amit. P. Thoras	2HNITME 006	VI	18 Though
101	Prachant Suresh Karribar	SHMISMEDSI	*	Dates.
11.	Noveenkumax Ganachaxi	2HN18ME019	VI	(Rloss
12.	Atishay Badabundera.	2HN19ME 400	VI	Ruj
13.	Mochantesh . Historialy	2HNIGNIE407	V	
14.	Titendra, R. Pitagi	24N19ME406	41	ale
10.	Den Land	24N19ME405	V	Ds Rott
16	Dundanagouda, Potif Shravan, s. Kurani	2HNIGHE 409	44	-
12	Africani S. Kurani Afrikura V. Koragalic	24N19M6413	VIII	A L
18	Poridhvioraj V. Keoratoge	2KD19 ME 408	Z	Bud
19	Amar C Sargoh	2HNIGME 401	ΥÎ	44
20	Devendra C. chougule	2 MNIgmis LOL	II	Day
21	favi magadum	24N(8ME032	VI	Ves .
12	Naik Maduti M	24N 18 MEO17	VI	Bull
23	Prancer: S. Chougale	2HN18MF026	IV.	the
24	Satyappa 13. Kodoshi	24N18A15034	VI	Bog.
25	Vivekananda. C. Keunsi	2 HN 12 ME 048	110	Die,
	. *			

Prof. M.M. Shivashimpi AIMSS Coordinator

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

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.

AIMSS

AY:2020-21

HIT/ME/20-21/01-04-21/83

Dak: 01/04/21

Certificate of Appreciation-cum-Gratitude

We are extremely pleased to have you as a resource person for talk on "Career Opportunities in Mechanical Engineering" held on 1st April 2021 at Our Department.

AIMSS Coordinator

Recived

Dr. S. N. Topannavar

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

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

FEEDBACK

Title of the Activity: Career Opportunities in Mechanical Engineering				
Gap No	D.:	Weightage 1/2/3): PSO3 =1		
. Date/Duration: 01-04-2021 Venue: NBA Seminar Hall				
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 Interest in Activity/trained content			
2	Applicable/Helpful to build and lead the be career after the graduation	tter		
. 3	Rate the resource person/s/Competency in activity/event	the		
4	Your development/+ve change during the activity/event	10		
5	Overall motivation and inspiration received during the activity period	10		
	Total po	ints 60		
Write your comments on activity/event organization (All Arrangements such as				

Hospitality, Logistics, and Hall etc.):

Signature of the Participant

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.

Mech. Engg. Dept.

Activities

Impact Analysis on Feedback

AY:2020-21

Impact Analysis and PO & PSO Attainment

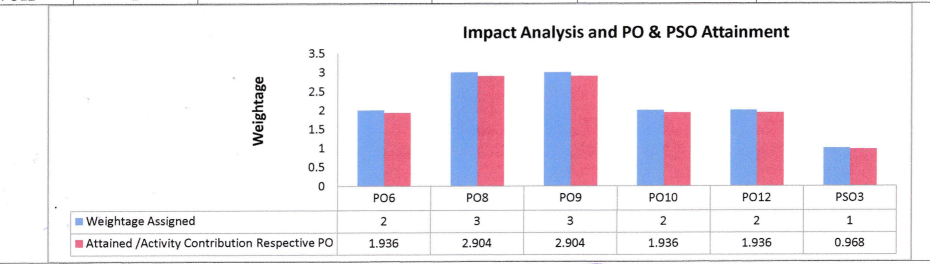
Activity Name: Career Opportunities in Mechanical Engineering

No. of Respondents (N): 25

Grand Total Points given by all respondents (T):1210

Impact Coefficient (IC=0-1)): Here, IC=T/(N*50) = 1210/(25*50) = 0.968

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)
PO6	2	1.936	' PSO3	1	0.968
PO8	3	2.904			
PO9	* 3	2.904			
PO10	2	1.936			
PO12	2	1.936			



stitute o

Mes. Rolons



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
PO6	2	This activity addresses Moderately the knowledge of society, health, safety, legal & culture is required to
100	2	resolve the engineering related problems and issues during the career path
PO8	3	This activity addresses substantially the practice & consideration of professional ethics and norms are
. 106	3	highly important in each step of the career path.
PO9	2	This activity addresses substantially to resolve multi/inter disciplinary problems, the working in diverse
109	3	teams as a member/leader in the team is essential.
PO10	010 . 2	This activity address moderately helps to ability to make effective documents, presentations, networking,
1010		management, and marketing is essential to excel and sustain in the competitive career path.
PO12	012	This activity address moderately helps to self-preparation and ability to engage in the relevant
FO12	۷	technological changes is very essential to achieve higher key positions in the career.
		This activity address for helps to ability to understand and address current issues of industry and relevant
PSO3	1	technological changes are very essential to achieve higher key positions and sustain in the career.
	<u> </u>	

- 2. The activity mapped with PO6, PO8, PO9, PO10 and PO12 was found satisfactory with attainment levels of 1.936, 2.904, 2.904, 1.936 and 1.936 against the mapped values during the impact analysis.
- 3. The activity mapped with PSO3 was found satisfactory with attainment levels of 0. 968 against the mapped value during the impact analysis

Conclusion: The activity organized to fulfill the program outcomes the engineer and society, ethics, individual and team work, communication and lifelong learning and PSO3 has mitigated the gap identified satisfactorily to some extent.

Future Suggestions: Such activity can be extended through conducting placement related activities/training to students and they are able to get through the campus selection in reputed companies.

Mr. VivekanandKambi **AIMSS Secretary**

Prof.M.M.Shivashimpi&Prof.D.N.Inamdar

AIMSS-Coordinator/s

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Kamataka 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.in, Mail:hod.mech@hsit.ac.in Dr.S.N.Topannavar

Mechanical Engg.