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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	Seminar					
3	Activity/Event Organizer/s or	Prof. D. N. In	amdar					
3	Coordinator/s:	Prof. M.M. Shivashimpi						
4	Title of the Activity/Event:	Profile Buildi	ng and Career Gu	iding	<u> </u>			
_	Time:	12.00 Noon to			The state of the s			
5	Date:	11-08- 2021						
6	Venue:	Mechanical S	eminar Hall					
7	Objectives:	 To develop skilled process of helping a students know themselves. To engaging with their career hopes and aspirations, and supporting them in assessing realistic options and creating a meaningful future. To engaging with their career hopes and aspirations, and supporting them in assessing realistic options and creating a meaningful future. To explore and plan for future career endeavors based on 						
8	Expected Outcomes:	their individual interests, skills and values. 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:	Dr. S. N. Topannavar, Professor & HOD, Mechanical Engineering Department, Hirasugar Institute of Technology, Nidasoshi Email: sntopannavar.mech@hsit.ac.in Mobile: :+91-9482440235						
10	Finance Management:	Expenses inc	urred by the Depa	rtment Associati	on AIMSS			
11	No. of participants		s: 70 & Girls:03					
	Mapped POs ,Weight-age	PO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment			
12	assigned & %age of	PO6	2	95.1	1.902			
I. Sand	attainment : PO (Weight-age)	PO8	3	95.1	2.853			
	withinfine . 1 O (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			
	7	- All Park	Insti					



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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, Mechanical 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 Hall.



Mr. Vivekanand Kambi AIMSS Secretary Prof.M.M.Shivashimpi & Prof.B.N.Inamdar AIMSS-Coordinator/s

Dr. S. N. Topannavar



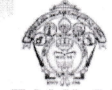


FOR

Hirasugar Institute of Technology Idasoshi Mechanical Engineering Department









A TALK ON

"GAREER OPPORTUNITIES IN INDIAN RFORGE"

Resource person:

Mr. Sunil Huddar, Alumnus- 201 Batch Wing Commander, Indian A Force

1.08.2021 | 10.30AM

11.30AM



"PROFILE BUILDING & CAREER GUID!

Resource person:

Dr. S.N.Topannavar

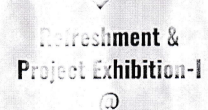
Professor & Head-Mech-Englept.



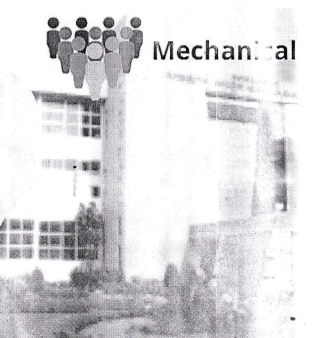
11.08.2021 | 12.00PM | 1.00PM



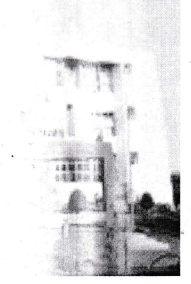
MECHANICAL ENGG SEN AR HALL



11.30 m. to 12.00 pm

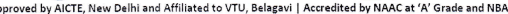


g Students





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AIMSS FUNCTION - 2021-22

AGENDA for

"The Third semester Branch Entry & AIMSS Inauguration"

On 28th October, 2021-22, at 10.30 AM, in Mechanical Seminar Hall(C-Block)

10.30 AM	Inovocation Song	Mr. Vivekananda KAMbi Member,STT,Mechanical Dept.
10.35 AM	Welcome Speech & Introduction of Chief Guest	Miss. Sumitra Shinde. Member,STT,Mechanical Dept.
10.45 AM	Flower Presentation to Dignitaries on the dias	Mr. Nandish Vibhuti. Member,STT,Mechanical Dept.
10.55 AM	Inaguration of AIMSS activities by Watering the plant.	By the Dignitaries.
11.00 AM	Speech by Chief Guest	Chief Guest.
11.30 AM	Felicitation to Chief Guest	On behalf of ME Dept.
11.40 AM	Prize distribution for academic achievement & Dept. Sports activites.	By Chief Guest.
11.55 AM	Openions by Branch Entry Students	 3r sem student & 5th sem student.
12.10 PM	Presidential Remarks by HOD & Principal	1. Dr. S.N.Topannavar, нор, ме.нsiт 2. Dr. S.C.KAMate. Principal, HSIT
12.35 PM	Video Blog of Royal Mechanical Department	Mechanical Dept. Student FAMily.
12.50 PM	Vote of Thanks	Mr. Babasab Bagashahi. Member,STT,Mechanical Dept.
12.55 PM	National Anthem	

Prof. D.N.Inamdar. Prof. M.M. Shivshimpi

STT Team, MED

Dr. S.N.Topannavar.

Mechanical Engg. HIT, Nidasoshi

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Mech Engg. Dept. **AIMSS** Activities

AY: 2020-21

The Following staff member are attended a Talk on "Profile Building and Career Guiding" organized on 11th August 2021 in Mechanical Seminar Hall.

Sl. No.	Name of Staff	Designation	Signature	Remark
1	Dr. S. N. Topannavar	Professor and HOD	Moll	
2	Dr. K. M. Akkoli	Associate Professor	Kontitol	
3	Prof. D. N. Inamdar	Assistant Professor	D	
4	Prof. M .S. Futane	Assistant Professor	m	
5	Prof. S. A. Goudadi	Assistant Professor	Qului	
6	Prof. M. M. Shivashimpi	Assistant Professor	W.	9
7	Prof. M. A. Hipparagi	Assistant Professor	A Conti	
8	Prof. M.I. Tanodi	Assistant Professor	S	a [*]
9	Prof. B. M .Dodamani	Assistant Professor	GBD-	

Prof. M. M. shivashimpi & Prof. D.N. Inamdar **AIMSS Coordinators**

Dr. S. N. Topannavar

Mechanical Engg. HIT, Nidesosi



Hirasugar Institute of Technology, Nidasoshi.

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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

V Signature					
R.No	STUDENT NAME	USN	Signature		
1	Aayesha M Sayyad	2HN18ME001			
2	Rahul Mudalagi	2HN18ME028	30		
3	Rakesh Gudasi	2HN18ME030	Thacus		
4	Sujeet Huddar	2HN18ME040	Sorge		
5	Vinod Sorannavar	2HN18ME046	My		
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	Str		
14	Ramesh S Adin	2HN19ME009	4		
15	Shashidhar Gurav	2HN19ME010	6		
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	Satigouda B Patil	2HN20ME405	STEPLY.		
23	Sourabha S Shinde	2HN20ME406			
24	Vinayak Badiger	2HN20ME407	7 CUBAOL		
25	Virupaxayya Mathad	2HN20ME408	B ()		

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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:VI	-		1		l	
R.No	STUDENT NAME	USN	Signature	R.No	STUDENT NAME	USN	Signature
1	Manjunath Madar	2HN15ME047		33	Sacheen Patil	2HN18ME033	Satil
2	Chetan Karigar	2HN16ME017		34	Satyappa Karoshi	2HN18ME034	
3	Rahul G Aiwale	2HN16ME056		35	Shashidhar S Mastiholi	2HN18ME035	(8)900
4	Shiddalingeshwar. K. Bhandari	2HN16ME077	Son.	36	Shivaprasad Ammanagi	2HN18ME036	SA
5	Sooraj Sangappagol	2HN16ME078		37	Shridhar B.Mudigoud	2HN18ME037	530
6	Akshay Namoje	2HN17ME005		38	Siddappa Karagar	2HN18ME038	25%
7	Amit Parashuram Thorat	2HN17ME006		39	Siddharth V. Patil	2HN18ME039	Rettef.
8	Pradeep B Desai	2HN17ME030		40	Sumitra P Shinde	2HN18ME041	Bel
9	Sohail. M Yaragatti	2HN17ME050		41	Sunil Kuligod	2HN18ME042	BL
10	Abhijit A Patil	2HN18ME002		42	Sushant Vijay Magadum	2HN18ME043	
11	Aditya Kalbhar	2HN18ME003	And -	43	Vikas Ramachandra Khot	2HN18ME044	A A A A A A A A A A A A A A A A A A A
12	Ajinkaykumar S Bhosale	2HN18ME005		44	Vinayak Ashok Dodamani	2HN18ME045	1:00
13	Akash Bahubali Upadhye	2HN18ME006	1/B7r	45	Vivekananda C Kambi	2HN18ME048	They
14	Akshay Menasi	2HN18ME007		46	Vrushabh A Mugganavar	2HN18ME049	(Der
15	Arun Kolapur	2HN18ME009	A	47	Shridhar Koravi	2HN18ME404	
16	Arun Nagappa Chougule	2HN18ME010	in the second	48	Vaibhav Shinde	2HN18ME405	
17	Babasabh Bagashahi	2HN18ME011		49	Vinayak Bagadi	2HN18ME406	
18	. Hanamanth Pujeri	2HN18ME012	Both	50	Akshay Badakundri	2HN19ME400	A
19	Hasansab S Yaragatti	2HN18ME013		51	Amar Chidanand Sangote	2HN19ME401	
20	Madan Mahantesh Rayar	2HN18ME014	Or.	52	Arun C Tubachi	2HN19ME402	Gum.
21	Maibub I Mulla	2HN18ME015		53	Arunkumar S Halagatti	2HN19ME403	
22	Naik Maruti Malleshi	2HN18ME017		54	Devendra Chougule	2HN19ME404	0.4
23	Nandish L Vibhuti	2HN18ME018	recell	55	Dundanagouda Patil	2HN19ME405	
24	Naveenkumar Ganachari	2HN18ME019	Be	56	Jitendra Ramaling Pitagi	2HN19ME406	
25	Nikhil Nandigon	2HN18ME020	AB	57	Mahantesh G Hiremath	2HN19ME407	8
26	Nikhil Shettennavar	2HN18ME021	AND	58	Prithviraj Heralage	2HN19ME408	
27	Pavankumar A Shirahatti	2HN18ME023	Que	59	Shravan S Kurani	2HN19ME409	-2
28	Prashant Madiwalar	2HN18ME024	Aud	60	Shweta Kumbar	2HN19ME410	BUTO.
29	Prashant Suresh Kambar	2HN18ME025	Parke "	61	Sourabh Mole	2HN19ME411	4
30	Praveen S Chougale	2HN18ME026	•	62	Vijayalaxmi B Bugadi	2HN19ME412	SA
31	Ramakrishn K Magadum	2HN18ME031 (RK	63	Akshay Boragalli	2HN19ME413	
32	Ravi Magadum	2HN18ME032	P_		M 080	•	



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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	4	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	A Para
5	Koustubh Patil	2HN16ME046	Kg.	37	Punitkumar Pundalik	2HN17ME034	Portu
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	ā
9	Ajay N. Khot	2HN16ME400		41	Raveendra Suresh Janti	2HN17ME038_	RSJal
10	Deepak Talwar	2HN16ME021	him	42	Roshan Antannavar	2HN17ME039	
11	Abhishek Malagoudanavar	2HN17ME001		43	Sachin Arjun Uppar	2HN17ME040	
12	Abhishek M Jamakhandi	2HN17ME002	100	44	Sachin Chunamuri	2HN17ME041	
13	Ajit Prakash Poojari	2HN17ME003	aprily4	45	Sanket Sanjay Shetake	2HN17ME043	o org
14	Miss Anjana Hunachyali	2HN17ME007	May	46	Gawade Sarjerao Dattu	2HN17ME044	Aujone.
15	Bahubali Muggannavar	2HN17ME008	But	47	Sharavan Hiremath	2HN17ME045	
16	Basavaraj Annasab Daballi	2HN17ME009	Es?	48	Shivanand G. Haranatti	2HN17ME046	SIG
17	Bheemashankar Naykodi	2HN17ME010	Big	49	Shreyansh Belavi	2HN17ME047	5.S.Bolon.
18	Deepak Mudasi	2HN17ME012		50	Miss. Shweta S Wathare	2HN17ME049	
19	Dhiraj Gondhali	2HN17ME013	Pin	51	Sudhakar Reddy	2HN17ME052	6
20	Girish Chougala	2HN17ME015	Carlingh	52	Sunil D. Mudhole	2HN17ME053	
21	Imamhussain Naikwade	2HN17ME016		53	Suresh Naganuri	2HN17ME056	
22	Kadagouda Patil	2HN17ME017		54	Ulavayya Hiremath	2HN17ME057	lug
23	Kenchappa Kattikar	2HN17ME018	Refer	55	Vaibhav Kanagali	2HN17ME058	
24	Mahantesh Hukkeri	2HN17ME019		56	Vaibhav Ranaba Patil	2HN17ME059	- Val
25	Mahantesh Kamate	2HN17ME020		57	Veeresh S Hiremath	2HN17ME061	1
26	Mahantesh Patil	2HN17ME021		58	Vinay Mathapati	2HN17ME062	
27	Mallikarjun Hukkeri	2HN17ME023	KOR)	59	Vinayak Vijaynagare	2HN17ME063	Will.
28	Mahammadsohel Badakar	2HN17ME024	1	60	Yashod M Badagavi	2HN17ME064	May
29	Mrutyunjaya Shiragannavar	2HN17ME025	Horaty are	61	Akshay Aralimatti	2HN18ME400	A.
30	Naveen B.Umarane	2HN17ME026	•	62	Akshay Girimallanavar	2HN18ME401	1
31	Nikhil Kudachi	2HN17ME027			P		= 8 a
32	Ningaraj Budi	2HN17ME028	-		100		

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

FEEDBACK

Title o	f the Activity: Profile Buildir	ng & Career Guiding				
*	POS (Weightage 1/2/3): PSOS (Weightage 1/2/3): PSOS (Weightage 1/2/3): PSOS — PSOS — 1					
Date/Du	uration: 11-08-2021	Venue: Mechanical Seminar Hall				
Not	e: Solicit your response in numeric (10 p	points:Excellent-0 point: Not Good)				
S.No.	Parameter	Numeric Response (0-10)				
1	Inclusive of Relevancy/National Inte Activity/trained content	erest in the				
2	Applicable/Helpful to build and lead career after the graduation	the better				
3	Rate the resource person/s/Competency in the activity/event					
4	Your development/+ve change duri activity/event	ng the				
5	Overall motivation and inspiration r during the activity period	received)O				
		Total points 5"				
Write your comments on activity/event organization (All Arrangements such as Hospitality, Logistics, and Hall etc.):						
	* ·	2				
al .		Pry				
		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



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Mech. Engg. Dept.
Activities
Impact Analysis on Feedback
AY:2020-21

Impact Analysis and PO & PSO Attainment

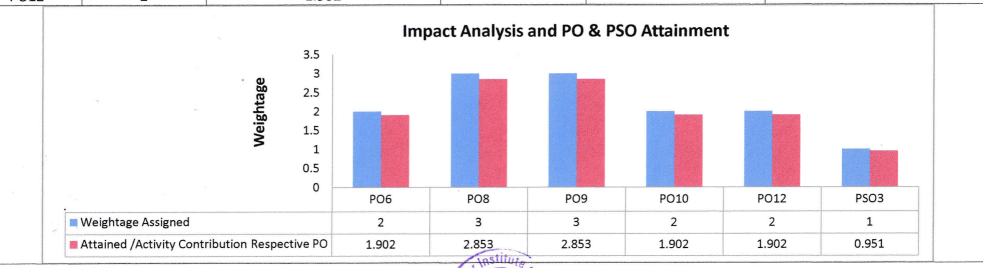
Activity Name: Profile Building and career Guiding

No. of Respondents (N): 42

Grand Total Points given by all respondents (T):1999

Impact Coefficient (IC=0-1)): Here, IC=T/(N*50) = 1999/(42*50) = 0.951

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	1.902	PSO3	1	0.951
PO8	3	2.853			
PO9	` 3	2.853			
PO10	2	1.902			
PO12	2	1.902			





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Mech. Engg. Dept.						
Activities	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 modreratey 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	2	This activity addresses substantially the practice & consideration of professional ethics and norms are
100	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
PO9	3	teams as a member/leader in the team is essential.
PO10	2	This activity address moderately helps to ability to make effective documents, presentations, networking,
POIO .	. 2	management, and marketing is essential to excel and sustain in the competitive career path.
DO12	2	This activity address moderately helps to self-preparation and ability to engage in the relevant
PO12	2	technological changes is very essential to achieve higher key positions in the career.
		This activity address moderately helps to ability to understand and address current issues of industry and
PSO3	PSO3 2	relevant technological changes are very essential to achieve higher key positions and sustain in the career.

- 2. 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.
- 3. The activity mapped with PSO3 was found satisfactory with attainment levels of 0.951 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.W.Shivashimpi&Prof.D.N.Inamdar

AIMSS-Coordinator/s

Nidasoshi, Taq: Hukkeri, Dist. Belgaum, Karnataka - 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

Page 2 of 2