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# Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, New Delhi, Permanently Affiliated to VTU Belagavi. Recognized under 2(f) &12 B of UGC Act, 1956

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

Mech. Engg. Dept. **AIMSS Activity Report** AY:2022-23

# **Activity Report**

dNo.	Title of the information		Informat	ion in brief					
1	Identified Gap No/s.:	10			10000				
2	Activity Type:	Project Exhibi	tion	N. T.					
3	Activity/Event Organizer/s or Coordinator/s:	Dr. S.N. Topannavar, Professor and HOD, Mechanical Engineering Department Hirasugar Institute of Technology, Nidasoshi Project Exhibition-2023							
4	Title of the Activity/Event:	Project Exhibi	tion-2023						
F	Time:	09.30 AM to 02.00 PM 05-05-2023							
5	Date:	05-05-2023							
6	Venue:	Workshop Corridor							
7	Objectives:	<ol> <li>To provide the platform and unleash the potential of the students by showcasing their innovative projects developed in the Final Year either as industry defined problem or user defined problem or provide an opportunity for the students to demonstrate their learning experience.</li> <li>To encourage students to think critically, solve challenging problems, and develop skills such as oral communication, public speaking, research, teamwork, planning etc.</li> <li>Promoting interest in Science and Technology among younger generation.</li> </ol>							
8	Activity Outcomes:	PO1: Engineering knowledge-1 PO2: Problem analysis-1 PO3: Design/development of solutions-1 PO4: Conduct investigations of complex problems-1 PO5: Modern tool usage-1 PO6: The engineer and society-1 PO7: Environment and sustainability-1 PO8: Ethics-1 PO9: Individual and team work-1 PO10: Communication-1 PO11: Project management and finance-1 PO12: Life-long learning-1 PSO1 - 1, PSO2 - 1 and PSO3 - 1							
9	Details of Jury Members with contact details:		nical Engineering						
10	Finance Management:	Expenses incu	rred by the Depa	rtment Association	on AIMSS				
11	No. of participants:		: 20& Girls :02						
	,	PO mapped	Weight-age assigned (1/2/3)	% age of Attainment	Level of attainment				
	Manned DOs Waight age	~PO1	1	93.5	0.935				
	Mapped POs, Weight-age	PO2	1	93.5	0.935				
12	assigned & %age of	PO3	1	93.5	0.935				
	attainment : PO (Weight-	PO4	1	93.5	0.935				
	age)	PO5	1	93.5	0.935				
	Institute o,	PO6		93.5	0.935				
	18/	PO7	1	93.5	0.935				
	Alliana .	1 1 0 /		10.0	0.755				



# Hirasugar Institute of Technology, Nidasoshi

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Mech. Engg. Dept. **AIMSS Activity Report** 

AY:2022-23

Accredited at 'A' Grade by NAAC & <u>Programmes Accredited by NBA: CSE, ECE</u> .
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			PO9	актомического объекто при выполня в под при выполня в под при выполня в под при выполня в под при выполня в под 1	93.5	0.935		
			PO10	1	93.5	0.935		
			PO11	1	93.5	0.935		
			PO12	1	93.5	0.935		
13	Mapped PSOs ,Weight-age assigned & %age of		PSO mapped	Weight-age assigned (1/2/3)	%age of Attainment	Level of attainment		
13	attainment : PSO (Weightage)		PSO1	1	93.5	0.935		
			PSO2	1	93.5	0.935		
			PSO3	1	93.5	0.935		
14	Outcomes achieved/Impact analysis:	1. The activity mapped with PO1, PO2, PO3, PO4, PO5, PO6 PO7, PO8, PO9, PO10, PO11 and PO12 was found satisfactory with attainment level of 0.935, 0.935, 0.935, 0.935, 0.935, 0.935, 0.935, 0.935, 0.935, 0.935, 0.935 and 0.935 against the Mapped values during the impact analysis.  2. The activity mapped with PSO1, PSO2 and PSO3 was found satisfactory with attainment level of 0.935, 0.935 & 0.935 against the Mapped value during the impact analysis.						

# **Photo Gallery**



Dr. S. N. Topannavar, Professor and HOD, Mechanical Engineering Department, Hirasugar Institute of Technology, Nidasoshi and Prof. M. A. Hipparagi, Assistant professor, Mechanical Engineering Department, Hirasugar Institute of Technology, Nidasoshi are interacting with students project model during Project Exhibition-2023 held on 5<sup>th</sup> May 2023.

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Mech. Engg. Dept.

**Activity Report** 

AY:2022-23



Photo session of all department staff members and students project model during Project Exhibition-2023 held on 5<sup>th</sup> May 2023.

Mr. Kiran D Dhange **AIMSS Secretary** 

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

Dr. S. N. Topannavar

HOD

Mechanical Engg. HIT. Midacoshi

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Mech. Engg. Dept. **AIMSS Activities** AY:2022-23

# **Activity Brochure**

Activity: "Project Exhibition-2023"

Date-Time & Venue	5th	May 2023 at 09.30	AM		*				
Jury Member			Engineering Department						
Jury Member					Engineering Department				
Organized by			tion (Alwiss) Departi Technology, Nidasoshi	iem of Mechanical i	Engineering Department				
D-41-14		I semester student			W				
Participants		S.N. Topannavar, Professor and HOD, Mechanical Engineering Department Hirasugar							
Event Designer and		•		chanical Engineering De	partment Hirasugar				
Coordinator		itute of Technolog			. 1 1 ' .1 '				
	, , 1.				ents by showcasing thei				
		innovative projects developed in the Final Year either as Industry Defined Problem or Use Defined Problem and provide an opportunity for the students to demonstrate their learning							
21.1			n and provide an opporti	inity for the students to	demonstrate their learning				
bjectives	1	experience.							
	2.				blems, and develop skill				
			nmunication, public speak						
	3.		est in Science and Techno	ology among younger ge					
		PO's/PSO's	Particula	Weight-age					
		Mapped	En aire a sein a les avela des		assigned (1/2/3)				
		P01	Engineering knowledge Problem analysis	;	1				
		P02	1						
		P03	Design/development of		1				
		P04	Conduct investigations	of complex problems	· . 1				
		P05	Modern tool usage	1					
Program Outcomes:		P06	The engineer and societ		I				
(POs) & Program		PO7	Environment and sustai	nability	1				
Specific Outcomes:		P08	Ethics		1				
(PSOs)-Attainment		P09	Individual and team wo	rk	1				
Weight age		P10	Communication		1				
(Low as1-High as		P12	Lifelong learning		1				
3)			Implement the basic M		A .				
		PSO1	knowledge to solve s	societal and industrial	1				
			problems.		19				
		PSO2		e basic Mechanical	1				
		1502	systems using relevant						
				ress current issues of					
		PSO3	industries through	industry institute	1				
			interaction and alumni						
		r. K .M. Akkoli		7. Mr. Vinayak Badig					
Organized by	10-000000000 DB	of. S. A. Goudadi		8. Mr. Akash P Madi					
AIMSS -Activity	1	of. M. S. Futrane	•5	9. Mr. Sangamesh K					
Coordination		of. M. A. Hipparag	gı	10. Mr. Ramagouda Pa					
		of. G. M. Zulapi	II THE OLD	11. Mr. Akash R Anaj	ePatil IV (Boy)				
	6. M	iss Archana R Gul	lı, VIII'(Girl)						

Mr.Kiran S Dhange VIII Sem, Secretary-AIMSS Prof. D. N. Inamdar & Dr. M. M. Shivasimpi

AIMSS Coordinators

Dr. S. N. Topannavar

HOD



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Mech. Engg. Dept. **AIMSS Activities** 

Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA: CSE, ECE AY:2022-23

# Copy to Staff Circulation, NB and Eighth semester class room:

Staff	Sign.	Staff	Sign.	G			
KMA	1	DNI	Sign.	Staff	Sign.	Staff	Sign.
MMS	Z.	МАН		SAG GMZ	Bulmi	MSF	90
ABS	Their			GWZ	Toulog:	VGB	7
			7				

Signature
M.



# Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Academics
Project Work

Mech. Engg. Dept

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AY: 2022-23

Date: 03-05-2023

# Final Demonstration Cum Exhibition Schedule of Project Phase-II

(Ref.: ME/AY 2022-23/HOD/Meeting-Proceeding/32 Dated: 27/04/2023)

All the final year Mechanical Engineering students are hereby informed that, The final Demonstration Cum Exhibition of project work has been scheduled on 05/05/2023 at 9.30 am in department premises.

#### **Instructions:**

- 1. All the project members must be present during their project work demonstration.
- 2. The guide approval is compulsory for the final report and it has to produce during the demonstration.
- 3. The formal dress code is compulsory.
- 4. The demonstration will be evaluated for Max.100 Pts. as per the following evaluation rubrics.

S.N.	Criteria					
5.1 1.	Cittoria	Points				
1.	Working, Outcomes Achieved & National Interests/ Relevency	30				
2.	Report Writing Skills, Results, Analysis & Conclusion/s	20				
3.	Cost & Environment Consciousness and Team Coordination & Management	20				
4.	Questions & Answering	20				
5.	Significant Achievements/ Recognitions such as: Awards, Funds/	10				
٥.	Sponsorships, Publications, Patenting etc.					
	Total Points	100				

Prof. S. A. Goudadi Project Coordinator



Dr. S. N. Topannavar

HOD Mechanical Engg. HIT. Nidasoshi

#### Circulation to:

- 1. VIII Sem Class
- 2. Notice Board Display
- 3. Guides



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Mech.Engg.Dept **ACADEMIC** STUDENT LIST

2022-23 (EvenSem)

Date: 05-05-2023

# **Project Exhbition**

Sem:VIII

R.No	STUDENT NAME	USN	Contact No.	e-mail ID	Remarks
1	Aayesha M Sayyad	2HN18ME001	9535669275	ayeshasayyad02@gmail.com	dus.
2	Rahul Mudalagi	2HN18ME028	9902731051	rahulmudalagi@gmail.com	Robos.
3	Rakesh Gudasi	2HN18ME030	9591320704	gudasirakesh@gmail.com	Piolon
4	Sujeet Huddar	2HN18ME040	9916285267	huddar.sujit7@gmail.com	Dellet
5	Vinod Sorannavar	2HN18ME046	7406010278	vinodsoorannavar6841@gmail.com	VP
6	Abhishek Patil	2HN19ME001	9880864713	abhipatil1690@gmail.com	Olso.
7	Akash Bagewadi	2HN19ME002	7026909190	akashsky.9741@gmail.com	CX4
8	Archana Ramappa Gulli	2HN19ME003	8197772373	gulliarchana@gmail.dim	(Pull)
9	Dhananjayakumar Magadum	2HN19ME004	7090122001	dhananjaym383@gmail.com	die
10	Kiran S Dhange	2HN19ME005	9731774425	kirandhange5112gmail.com	r@
11	Mahadev Patrot	2HN19ME006	8904146560	mahadevpatrot2001gmail.com	2
12	Mahadev Rama Gulli	2HN19ME007	9686755257	mahadevgulli@gmail.com	Collin Collins
13	Prathamesh Nilaji	2HN19ME008	9535654849	nilajiprathamesh32gmail.com	PULL
14	Ramesh S Adin	2HN19ME009	6363171695	rameshadin9686@gmail.com	Sade
15	Shashidhar Gurav	2HN19ME010	7337853480	shashidhargurav 🎉 gmail.com	gut .
16	Suraj G. Maradi	2HN19ME011	9110662296	Surajmaradi566@gmail.com	Qus-
17	Aditya Suresh Patil	2HN20ME400	9741895263	adityapatil5625@gmail.com	and
18	Aksy Magdum	2HN20ME401	8123098267	Akshaysmagdum1999@gmail.com	Av.
19	Rajkumar Khot	2HN20ME402	7618702354	rajuskhotnds@gmail.com	Rehot
20	Ramesh Raju Manjaragi	2HN20ME403	6362315826	rrmanjaragi@gmail.com	(Visseri
21	Sandeep Sooji	2HN20ME404	9901889425	sandeepsooji@gmail.com	چينوا
22	Satigouda B Patil	2HN20ME405	9611633573	satigoudapatil39@gmail.com	Beng
23	Sourabha S Shinde	2HN20ME406	9663856168	sourabhshinde2936@gmail.com	s. A. Shirele
24	Vinayak Badiger	2HN20ME407	8073109008	vinubadiger8055@gmail.com	OBol
25	Virupaxayya Mathad	2HN20ME408	9113026045	virupaxayyasmathad2000@gmail.com	DIGEO
26	Pawankumar A Shirahatti	2HN18ME023	8495967008	pavankumarshirahatti@gmail.com	Borou-
27	Giridhar Ghatage	2HN15ME024			
28	Shivanand Dodagoudar	2HN16ME069		$\alpha$	



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Mech. Engg. Dept.	37
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AY:2022-23	

# **Online Feedback Sheet Summary**

# **Activity Name: Project Exhibition-2023**

Timestamp	Name	USN	Mobile number	E mail	Sem.	1. Inclusive of Relevancy/Nati onal Interest in the Activity/trained content.	2.Applicable/He lpful to build and lead the better career after the graduation	3. Rate the resource person/s/Compe tency in the activity/event	4. Your development/+ve change during the activity/event	5. Overall motivation and inspiration received during the activity period	Total Points
2023/05/17 11:50:28 AM GMT+5:30	Mr. Prathamesh Nilaji	2HN19ME008	9535654849	nilajiprathamesh3 @gmail.com	VIII	10	10	10	10	10	50
2023/05/17 11:51:59 AM GMT+5:30	Mr. Vinayak Badiger	2HN20ME407	8073109008	vinubadiger8055 @gmail.com	VIII	10	10	10	10	10	50
2023/05/17 11:52:37 AM GMT+5:30	Mr. Suraj Maradi	2HN19ME011	9110662296	surajmaradi566 @gmail.com	VIII	10	10	10	10	10	50
2023/05/17 11:53:49 AM GMT+5:30	Mr. Aditya Patil	2HN20ME400	9741895263	adityapatil9173 @gmail.com	VIII	10	10	10	10	10	50
2023/05/17 11:53:59 AM GMT+5:30	Mr. Pavankumar Shirahatti	2HN18ME023	8495967008	pavankumar023 @gmail.com	VIII	10	10	10	10	10	50
2023/05/17 11:54:02 AM GMT+5:30	Mr. Virupaxayya Mathad	2HN20ME408	9113026045	virupaxayyasmath ad2001@gmail.co m	VIII	10	9	8	10	10	47
2023/05/17 11:55:32 AM GMT+5:30	Mr. Mahadev Gulli	2HN19ME007	9686755257	mahadevgulli@ gmail.com	VIII	10	10	10	10	10	50
2023/05/17 12:03:04 PM GMT+5:30	Mr. Mahadevpatrot	2HN19ME006	8904146560	Mahadevpatrot2 001@gmail.com	VIII	10	9	10	9	10	48
2023/05/17 12:15:26 PM	Mr. Ramesh S Adin	2HN19ME009	6363171695	rameshadin9686 @gamil.com	VIII	10	10	9	9	10	48

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Mech. Engg. Dept.	2
Activities	
Feedback	
AY:2022-23	

GMT+5:30				7					e ú		
2023/05/17 12:43:27 PM GMT+5:30	Mr. Akash Bagewadi	2HN19ME002	7026909190	skybagewadi@g mail.com	VIII	10	9	10	10	10	49
2023/05/18 12:41:09 PM GMT+5:30	Mr. Rajkumar Khot	2HN20ME402	7618702354	Rajuskhotnds@ gmail.com	VIII	10	10	10	10	10	50
2023/05/18 12:46:32 PM GMT+5:30	Mr. Vinod Soorannavar	2HN18ME046	7.406E+10	vinodsoorannavar 6841@gmail.com	VIII	10	10	10	10	10	50
2023/05/20 6:27:27 PM GMT+5:30	Mr. Pavankumar Shirahatti	2HN18ME023	8495967008	kumarshirahatti0 23@gmail.com	VIII	10	10	10	10	10	50
2023/05/29 2:26:01 PM GMT+5:30	Mr. Sourabha Shinde <sub>‡</sub>	2HN20ME406	9663856168	sourabhshinde29 36@gmail.com	VIII	9	8	10	8	10	45
2023/05/29 2:27:44 PM GMT+5:30	Miss. Aayesha Sayyad	2HN18ME001	9535669275	ayeshasayyad02 @gmail.com	VIII	10	10	10	10	10	50
2023/05/29 2:53:10 PM GMT+5:30	Mr. Akshay Magadum	2HN20ME401	8123098267	akshaysmagadum1 999@gmail.com	VIII	10	10	10	10	10	50
2023/05/29 5:04:05 PM GMT+5:30	Miss. Archana Gulli	2HN19ME003	8123317851	gulliarchana@g mail.com	VIII	1	. 1	1	1	1	5
2023/05/29 8:15:22 PM GMT+5:30	Mr. Kiran Dhange	2HN19ME005	9731774425	kirandhange511 @gmail.com	VIII	10	10	10	10	10	50
								54	1	Total Points	842

Mr. Kiran S Dhange AIMSS Secretary Dr. M. M. Shivashimpi & Prof. D. N. Inamdar AIMSS-Coordinator/s

Dr. S. N. Topannavar

HOD Mechanical Engg. HIT, Nickas Pesh2 of 2

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**Activities** 

Impact Analysis on Feedback

AY:2022-23

# **Impact Analysis and PO & PSO Attainment**

Activity Name: Project Exhibition-2023

No. of Respondents (N): 18

Grand Total Points given by all respondents (T): 842

Impact Coefficient (IC=0-1)): Here, IC=T/(N\*50) = 842/(18\*50) = 0.935

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)	PSO Attained/Activity Contribution to the respective PSO (IC*Weightage Assigned)
PO1	1	0.935	PSO1	1	0.935
PO2	<b>1</b> 1	0.935	PSO2	1	0.935
PO3	1	0.935	PSO3	1	0.935
PO4	1	0.935		× ••	
PO5	1	0.935		<b>*</b>	
PO6	1	. 0.935	***	, ,	<b>*</b>
PO7	1	0.935	<b>No. 10.</b>	40.00	W. 99
PO8	1	0.935	~~		14 10
• PO9	1	0.935	~ ~		
PO10	1	0.935	ma 10)		
PO11	1	0.935	Pro Mil.		
PO12	1	0.935	-		

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# Table file on

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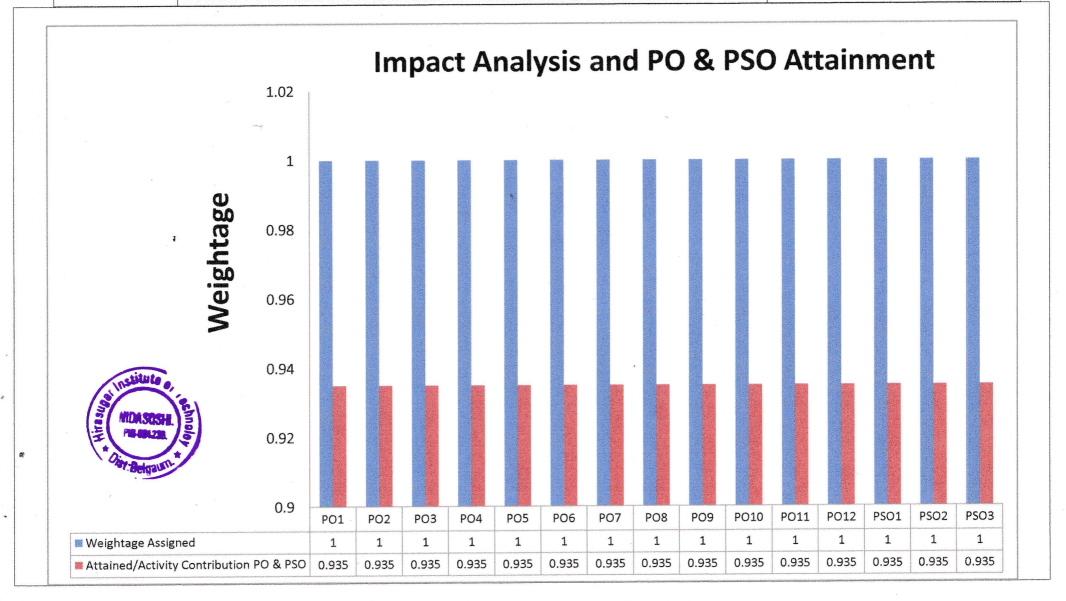
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**Activities** 

Impact Analysis on Feedback

AY:2022-23



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**Activities** 

**Impact Analysis on Feedback** 

AY:2022-23

#### Justification:

### 1. Justification for Mapping of POs & PSOs

Mapped POs/ PSOs	Weightage	Justification		
PO1	1	This activity helps to develop better solutions to more challenging problems.		
PO2	1	This activity highlights for the structured approach for identifying problems and their root causes to ensure that attention is focused upon the real issues.		
PO3	1	This activity to help students to create and evaluate solutions in response to design related problems		
PO4	1	This activity helps to provide the students with the opportunity to collaborate their learning with practical implementation but also develops more skills like problem-solving, critical thinking and time management.		
PO5 ,	1	This activity helps to understand the use the tool to apply, formulate, design, implement and demonstrate a self-designed project.		
PO6	1	This activity highlights an opportunity for creative and innovative engineers to use their inventions and expertise to solve society related problems.		
PO7	1	This activity highlights an balances the environmental, social, economic aspects of project-based working to meet the current needs of stakeholders.		
PO8	1	This activity highlights ethical values such as Trust, honesty, responsibility, respect and fairness to create harmony and professionalism in teams, which in turn leads to project success.		
PO9	1	This activity highlights importance of the team work to exchange ideas and come up with creative ways of doing things. By working together, teams can find the solutions that best project.		
PO10	1	This activity highlights the manage their teams and coordinate efforts in order to bring about a project's successful.		
PO11	1	This activity involves a one-time project or an ongoing activity, and resources managed include personnel, finances, technology, and intellectual property.		
PO12	1	This activity highlights designing the model, usage of modern tools and product model in project work.		
PSO1	1	This activity addresses the application of engineering knowledge to solve social and industries problems in project work.		
PSO2	1	This activity highlights to design and analyze mechanical systems n project work.		
PSO3	1	This activity provides exposure to the current issues of prototyping parts to performance products and the developments happening in project model development.		

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Activities

Impact Analysis on Feedback

AY:2022-23

- 1. The activity mapped with PO1, PO2, PO3, PO4, PO5, PO6 PO7, PO8, PO9, PO10, PO11 and PO12 was found satisfactory with attainment level of 0.935, 0.
- 2. The activity mapped with PSO1, PSO2 and PSO3 was found satisfactory with attainment level of 0.935, 0.935 and 0.935 against the Mapped value during the impact analysis.

Conclusion: The activity organized to fulfill the program outcomes engineering knowledge, problem analysis, design/development of solutions, conduct investigations of complex problems, modern tool usage, engineer and society, Environment and sustainability, Ethics, Individual and team work, Communication, Project management and finance and lifelong learning and PSO1, PSO2 and PSO3 has mitigated the gap identified satisfactorily to some extent.

Future Suggestions: Such activity can be extended through conducting future project exhibitions for our students to create interest in the participating the national and international level project exhibitions to bring out the final product for society.

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For

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