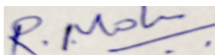




IIC Activity Report

Quarter No	IIC 7.0 – Quarter I		
Thrust Area	Inspiration, Motivation and Ideation		
Mandatory/Elective	Mandatory		
Social Media Link (Linked in/Facebook/Instagram/Twitter)	https://x.com/NHCEOfficial/status/1864204581569233163		
Video Link (Minimum Five Minutes Video)	https://www.youtube.com/shorts/xcllq8MG_Pc?feature=share		
Program Driven by	NHCE IIC in association with Electrical and Electronics Engineering		
Type of Activity	IIC Activity		
ActivityName	Exposure and Field Visits for Problem Identification: Aligning with UN SDGs and Exploring Emerging Areas of Technologies		
Program Type	Level 2 – Exposure Visit		
Program Theme	Innovation & Design Thinking		
ModeofConduct	Offline	Blended	Online
Time	From: 9.00 a.m		To: 5.00 p.m
Dates	Starting: 27 th November 2024		Ending: 27 th November 2024
Number of student Participants(Min: 50)	60		
Number of Faculty Participants(As Many)	05		
Number of External Participants	Nil		
Expenditure Amount ,If any	Rs.5000/-		
Remarks	Successfully organized the IIC calendar activity		
Objective(100 words)	The primary goal of this field visit was to provide students with exposure to real-world challenges and facilitate problem identification in alignment with the United Nations Sustainable Development Goals (UN SDGs). The event also emphasized exploring emerging areas of technology to develop innovative solutions for environmental and societal issues.		
Benefit in-terms of learning/skill/knowledge obtained	The field visit brought together students and faculty to engage in hands-on activities and observations at Jakkur Lake, a significant ecological site. Participants explored areas of technological application in sustainability,environmental conservation, and community-focused problem-solving.The event commenced at 7:00 AM and included		

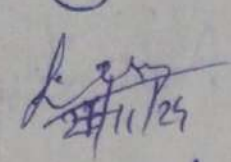
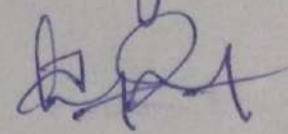
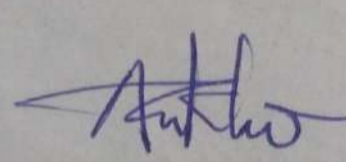

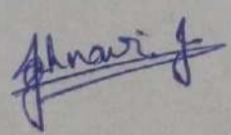
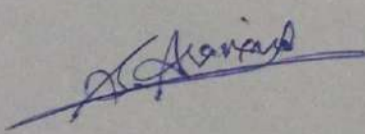
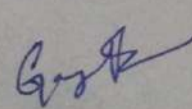
	<p>activities like observing lake ecosystems, identifying environmental challenges, and discussing possible technological interventions. Participants highlighted the importance of addressing issues such as water quality, biodiversity conservation, and renewable energy integration.</p>	
<p>Photograph 1&2</p>		
<p>Poster sample & Collage Photo</p>		
<p>Feedback sample</p>	<p>NA</p>	
<p>Registration/ Attendance</p>	<p>Attached</p>	
<p>Sample Certificate (If Any)</p>	<p>Attached</p>	
<p>Resource person profile information</p>	<p>NA</p>	



Signature of IIC Coordinator
Dept. of EEE



Signature of HOD

Name	USNs	Department	Signature
① Srinivas Abhinay G	INH21EE112	EEE	
② Sheya N	INH22EE101	EEE	Sheya N.
③ Phavanya M S	INH22EE119	EEE	
④ K. Jagan	INH22EE055	EEE	X. Jg
⑤ Sai Sajeet	INH23EE026	EEE	Sai Sajeet
⑥ Mubeesh	INH22EE086	EEE	
⑦ John Benny	INH22EE036	EEE	John Benny
⑧ Nicole J	INH22EE102	CS-DS	N
⑨ Shreyas S	INH22EE084	EEE	
⑩ Jambu Jankari	INH22CS260	CSE	
⑪ Shavani H Reddy	INH23AI149	AIML	Shravani H Reddy
⑫ Akavind S	INH23EE017	ECE	
⑬ R. Gagana	INH22EE085	EEE	
⑭ Sudeep Kumar Dutta	INH22EE108	EEE	Sudeep
⑮ Meenakshi J	INH22EE065	EEE	Meenakshi

①⑥ Kauthika S

INH23EE088

EEE

Kiath

①⑦ Noor Zay

INH22EE073

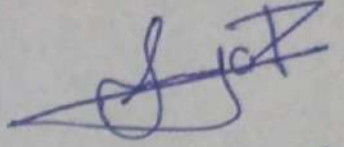
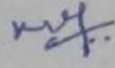
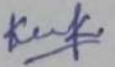
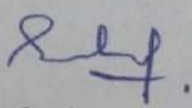
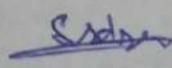
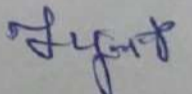
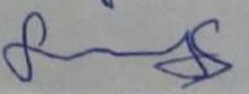
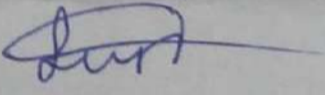
EEE

Zay?

11C

- | | | |
|----------------------|------------|----------------------------|
| 1. Aashish Thomas | INH22EE001 | Prasanna (A) |
| 2. Achutha E.B | INH22EE005 | Prasanna (A) |
| 3. Izra Bashir | INH22EE053 | Prasanna (A) |
| 4. Manas Roy | INH22EE028 | Manas (A) |
| 5. Gowri Manoj Kumar | INH22EE048 | Gowri Manoj (A) |
| 6. Kode Kavyashri | INH22EE061 | Kode |
| 7. Thippeswamy S | INH22EE409 | Thippeswamy |
| 8. G.R. Yashwanth | INH22EE045 | G.R. Yashwanth |
| 9. Nishant Gupta | INH22EE072 | Nishant <u>Gupta</u> |
| 10. Punith Kumar | INH22EE407 | Punith |
| 11. Lalith Narayan | INH22EE063 | Lalith |
| 12. Veeresh D | INH22EE122 | Veeresh |
| 13. RAJ SINGH | INH22EE088 | Raj Singh |
| 14. Chethan S | INH22EE029 | Chethan |
| 15. Charan Kora | INH22EE026 | Charan |
| 16. Dhaneesh | INH22EE036 | Dhaneesh |
| 17. SUDEEP S | INH22EE107 | Sudeep |
| 18. Purvik.J.H. | INH22EE083 | Purvik |
| 19. SAKSHI S M | INH22EE097 | Sakshi |
| 20. Gowthami.k | INH22EE050 | <u>Gowthami</u> |

Jakkur Lake - 27/11/21 - Extra Participants

Name	Sem	USN	Dept	Sign
1. M. Vinay	VII	INH22ME405	ME	<u>M. Vinay</u>
2. Surya P	V	INH23ME403	ME	
3. A. D Poojitha	VII	INH21IS 015	ISE	A.D. Poojitha
4. L. Satwik	V	INH22CE022	CE	L. Satwik
5. D. Navyashri	V	INH22CE009	CE	
6. Keerthi. T	V	INH22CD114	DS	
7. Vidula. S	V	INH22CS243	CS	
8. SRIRAM KM	V	INH22CS217	CS	
9. TEJAS. P	V	INH22CS228	CS.	
10. Shashank B. S	VII	INH21EE107	EEE	
11. Supreeth. U	VII	INH21EE115	EEE	
12. S.N.V. Dwakanth Reddy	<u>III</u>	INH23EC146	ECE	<u>Dwakanth Reddy</u>