



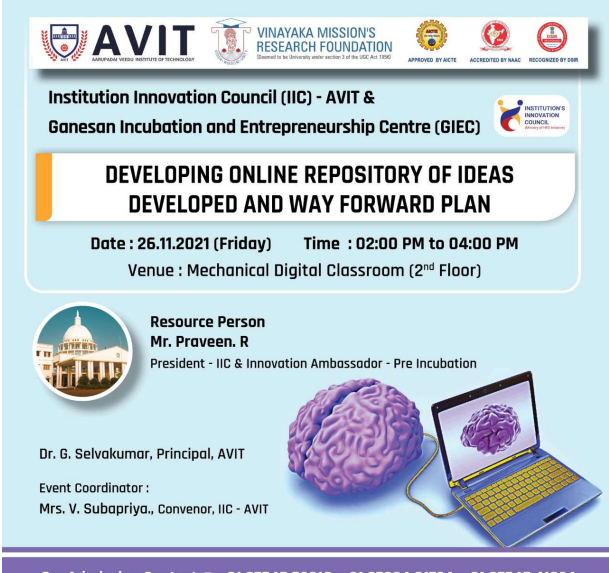


INSTITUION INNOVATION COUNCIL (IIC) – AVIT & GANESAN INCUBATION AND ENTREPRENURESHIP CENTRE (GIEC)

organizes

Event Title	Developing online Repository of Ideas Developed and Way forward Plan					
Resource Person	Mr. Praveen R,					
	President – IIC, AVIT &					
	Innovation Ambassador – Pre Incubation					
Academic year	2021 - 22 Qua		Quarter		I	
Program Type (Workshop / Motivation speech / Field Visit / Competition / Others)	Idea Competition					
Program Theme (IPR / R&D and Innovation / Start-up / Entrepreneurship / Design Thinking / Incubation & Pre - Incubation / others)	R&D and Innovation					
Start date & End Date (DD/MM/YYYY)	26/11/2021	26/11/2		2021		
Duration of the activity (in Mins) & Start Time & End Time	Duration: 120 Mins		tart Time: 2:00 PM		End Time: 04:00 PM	
Participants	Students: 82	Faculty: Nil		Exter Nil	nal:	
Expenditure in Rupees	-Nil-					
Mode of session	Offline					
(online / offline)						
Promotional link in Social Media (Facebook / Twitter / Instagram)						
Session Recording link (YouTube / Stream / MS Teams / Zoom)	NA					
Event Organizer / Coordinator Faculty Name / Department / Designation	Ms. V. Subapriya, Convenor – IIC, AVIT					
Target Participants	III & IV Year students of Engineering and Technology					
Outcome	The student to think innovative and address a societal problem. A potential solution to the problem can be identified.					

Institution Innovation Council (IIC) – AVIT & Ganesan Incubation And Entrepreneurship Centre (GIEC) jointly organized an Idea Competition "Developing online Repository of Ideas Developed and Way forward Plan" on 26.11.2021 at Digital Room – Mechanical Enggineering, was overall coordinated by Ms. V. Subapriya / Convenor, IIC-AVIT.



For Admission Contact @ +91 87545 52018, +91 97894 81724, +91 87545 41024

EVENT BROCHURE

The Event started at 2.00 PM with a warm welcome address by "Ms. Subapriya / IIC-Convenor, AVIT" followed by the session on "Developing online Repository of Ideas Developed and Way forward Plan" by Mr. Praveen R / President – IIC, AVIT. The speaker has kindled the curiosity of the entire student participants on their innovative thinking and idea formulation. The session mainly focused on Problem Identification, Idea Generation and Innovative Thinking. Nearly 60 Videos related to Innovative products and simple innovations were projected to kindle the innovation among the students.







EVENT GALLERY

There where around 80 students participants across all the departments who were vibrantly interacting with the speaker during the session. Finally, there was a Brain Storming session on problems and the solutions to the problems were collected through a Google form and recorded. Nearly 82 students from various Departments of Engineering and Technology had participated.

List of Participants

S.No.	Name of the Participant	Year	Department	
1	Anish Priyadarshi	II year	Bio Medical Engineering	
2	Amrendra Kumar Singh	II year	Bio Medical Engineering	
3	A.premalatha	II year	Bio Medical Engineering	
4	PRIYADHARSHINI.K	II year	Bio Medical Engineering	
5	Kumar Ankit	III year	Computer Science Engineering	
6	Saurabh Pandey	III year	Computer Science Engineering	
7	Ashish Raj	III year	Computer Science Engineering	
8	Ankit Thapa	III year	Computer Science Engineering	
9	Gopika	III year	Computer Science Engineering	
10	Madhumitha	III year	Computer Science Engineering	
11	DILSHAD JALEEL P	IV year	Mechanical Engineering	
12	Saikrishnan	IV year	Mechanical Engineering	
13	HARISANKAR.A.R	IV year	Mechanical Engineering	
14	Athul Sajeev	IV year	Mechanical Engineering	
15	KARTHICK RAJA M	IV year	Mechanical Engineering	
16	A Prakash	IV year	Mechanical Engineering	
17	shijindas kp	IV year	Mechanical Engineering	
18	Sayooj p	IV year	Mechanical Engineering	
19	NITIN PS	IV year	Mechanical Engineering	
20	Mazin riyas	IV year	Mechanical Engineering	
21	SIMSARUL HAQ KK	IV year	Mechanical Engineering	
22	Akhil Nazim M	IV year	Mechanical Engineering	
23	BIJITH BABU K	IV year	Mechanical Engineering	
24	Adhith sajeev	IV year	Mechanical Engineering	
25	GOKUL B S	IV year	Mechanical Engineering	
26	ADARSH E P	IV year	Mechanical Engineering	
27	Brajesh Kumar	III year	Mechanical Engineering	
28	Vyshakh V	IV year	Mechanical Engineering	
29	Ashik john mathew	IV year	Mechanical Engineering	
30	Mohamed Ajmal	IV year	Mechanical Engineering	
31	Melvin Shaji	IV year	Mechanical Engineering	
32	Karnathilak ch	IV year	Mechanical Engineering	
33	KARTHIK NV	IV year	Mechanical Engineering	
34	RAHUL GOPI	IV year	Mechanical Engineering	
35	AMEEN S R	IV year	Mechanical Engineering	
36	Akshay b eratt	IV year	Mechanical Engineering	
37	Hrishikesh Mahesh	IV year	Mechanical Engineering	
38	pranav suresh	IV year	Mechanical Engineering	
39	Adithya Narayanan	IV year	Mechanical Engineering	
40	SOORAJ SL	IV year	Mechanical Engineering	

41	Shone Raveendran	IV year	Mechanical Engineering	
42	Ananthu Krishnan H	IV year	Mechanical Engineering	
43	Aswinsahadevan	IV year	Mechanical Engineering Mechanical Engineering	
44	Hrishikesh n r			
45	Russel Mohammed	IV year	Mechanical Engineering	
-	Subin Suresh	IV year	Mechanical Engineering	
46		IV year	Mechanical Engineering	
47	Job K sam mathew	IV year	Mechanical Engineering	
48	Sandeep Thulasi	IV year	Mechanical Engineering	
49	Amith k	IV year	Mechanical Engineering	
50	Muhammed Sinan A	IV year	Mechanical Engineering	
51	JINU SAJI	IV year	Mechanical Engineering	
52	Prajith sreekumar	IV year	Mechanical Engineering	
53	Adith Salim	IV year	Mechanical Engineering	
54	Joel Jose	IV year	Mechanical Engineering	
55	GAUTHAM SREEDHAR P	IV year	Mechanical Engineering	
56	Adarsh kp	IV year	Mechanical Engineering	
57	AMAL P RAJESH	IV year	Mechanical Engineering	
58	M.karthik	IV year	Mechanical Engineering	
59	Najeem jamal	IV year	Mechanical Engineering	
60	MUHAMMED AZAD C A	IV year	Mechanical Engineering	
61	Mahesh p	IV year	Mechanical Engineering	
62	Bharath Chandran	IV year	Mechanical Engineering	
63	Abhishek shaji	IV year	Mechanical Engineering	
64	Muzammil-kazim	IV year	Mechanical Engineering	
65	Ahmad Aboobacker	IV year	Mechanical Engineering	
66	ASIF SAMAD	IV year	Mechanical Engineering	
67	Marshel Thomas	IV year	Mechanical Engineering	
68	Harikrishnan A	IV year	Mechanical Engineering	
69	Collin Anand	IV year	Mechanical Engineering	
70	Athul Ananthu	IV year	Mechanical Engineering	
71	Mahin ibrahim	IV year	Mechanical Engineering	
72	ASHIKMON TS	IV year	Mechanical Engineering	
73	SREERAG M V	IV year	Mechanical Engineering	
74	RISHIK CHANDRAN	IV year	Mechanical Engineering	
75	Mohammed Farhan	IV year	Mechanical Engineering	
76	SHINAS AHAMMED	IV year	Mechanical Engineering	
77	Mohammad Rahli	IV year	Mechanical Engineering	
78	AMALKRISHNA J D	IV year	Mechanical Engineering	
79	PANDILLAPALLI Sadasiva Reddy	IV year	Mechanical Engineering	
80	Md FAIM	IV year	Mechanical Engineering	
81	Siva.k	IV year	Mechanical Engineering	
82	Adharsh suresh	IV year	Mechanical Engineering	
UZ	/ tandion ouroun	I v yGai	Moonamoar Engineering	

Event Approval



r. praveen praveen@avit.ac.in>

Re: Requisition to conduct IIC Event on 26.11.2021 - regd.

1 message

PRINCIPAL AVIT <principal@avit.ac.in>

Wed, Nov 24, 2021 at 2:15 PM

To: "r. praveen" <praveen@avit.ac.in>

Cc: Program Director - IPIC <pd.ipic@avit.ac.in>, VP Admin <vp.admin@avit.ac.in>, subapriya.cse@avit.ac.in, prabhakaran.bme@avit.ac.in, Principal Office <principaloffice@avit.ac.in>

Approved.

With regards

Dr. G. SELVAKUMAR,

Principal

Aarupadai Veedu Institute of Technology (AVIT) Vinayaka Mission's Research Foundation (Deemed to be University) Rajiv Gandhi Salai (OMR) Paiyanoor - 603 104

Mobile: 7550013555

www.avit.ac.in

On Wed, Nov 24, 2021 at 2:10 PM r. praveen opraveen@avit.ac.in> wrote:

IIC - AVIT, In Continuation with the Problem solving and Ideation workshop conducted on 22.11.2021. We would like to organize the below mentioned event.

Title: Developing Online Repository of Ideas Developed and way forward Plan.

Date: 26.11.2021 (Friday) Timing: 02:00 PM to 04:00 PM

Venue: Mechanical Digital Classroom (2 Floor)

Resource Person: Praveen. R, President - IIC & Innovation Ambassador - Pre Incubation

The ideas would be brainstormed by the students based on Themes / Sectors and would be collected via Google forms. Kindly approve the same.

Praveen. R,

Assistant Professor - Grade II, Aarupadai Veedu Institute of Technology,

Paiyanoor, Chennai - 603103.

Ph.: 90431 48681.