





AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education  $\mathrm{Trust}_{\otimes}$ 

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

Date: 30-9-2022

## **REPORT ON "AJIET- SYMPOSIUM-2022"**

Name of the	AJIET- SYMPOSIUM-	Program Dates &	30-9-2022													
Program:	2022	12:30P.M – 5 P.M														
	2022         Timings:         12:30P.M – 5 P.M           ERSHOVA ALEXANDRA															
	Associate Professor															
	Russian State Hydrometeorological University (RSHU),															
	St.Petersburg, Russia															
	DR. EREMINA TATYANA															
	Director Of Institute of Hydrology and Oceanology-Russia															
	<b>DAVYDENKO EKATERINA</b> Hydrological Research at Institute of Hydrology and Oceanology-															
		Russia														
	<b>DR. AMARNATH SHETTY</b> Assoc. Prof, Department of Civil Engg-AJIET-Mangalore															
	Assoc. Floi, Depair	intent of Civil Engg-A	JIE I-Maligalore													
	MR. SAKETH SHETTY Asst. Prof, Department of Civil Engg-AJIET-Mangalore															
Name &																
Details of the																
Resource	MS. GREESHMA															
Person:	Student- Department of Civil Engg-AJIET-Mangalore															
	MR. DHANUSH															
	Student- Departm	IET-Mangalore														
		AS.SHRIRAKSHA														
	Student- Department of Civil Engg-AJIET-Mangalore															
	Student-Departin	Chi of Civil Lingg-Ad														
		MS. DEEKSHA														
	Student- Department of Civil Engg-AJIET-Mangalore MS. JAHNAVI															
										Student- Department of Civil Engg-AJIET-Mang						

Organized by (Clubs/ Dept.)	CIVIL ENGINEERING							
In Association with (clubs)	<ul> <li>Department of Student Association 'Team Resilience'</li> <li>RUSSIAN State Hydrometeorological University</li> <li>Indian Society of Technical Education (ISTE)</li> <li>Institute of Engineers India (IEI)</li> </ul>							
Number of Participants	30	Students	20	Faculty	10			
Program Outcome (PO) Mapping	PO1, PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12							
Coordinators	Dr. Suman Kundapura/ Ms. Deeksha Anand/Ms. Trapthi Shetty							

• About the Program: Department of civil Engineering in association with RUSSIAN State Hydrometeorological University has organised an online event on 30-9-2022 at 12:30 PM, 1<sup>st</sup> AJIET-SYMPOSIUM-2022( Knowledge Exchange Event) in association with AJIET Students Chapter Indian Society of Technical Education (ISTE) and Institute of Engineers India (IEI) through google meet platform (https://bit.ly/3sekr16). Symposiums enhance the technical knowledge of students and provide them a platform to exhibit their talents. It help students to identify and understand the various aspects of their domain which provides opportunities for them to develop their versatility and charisma in the divergent facet of their growth. In total 10 resourse persons presented their research papers and 30 participants took part in the event.

Objectives: The program AJIET- SYMPOSIUM-2022 enable students/ faculty

- To identify and understand various aspect of theme and problem.
- To facilitate opportunities for networking, collaboration and exchange of ideas with experts in evidence-based practice and education
- To develop the ability to take decision and judgement regarding the problem

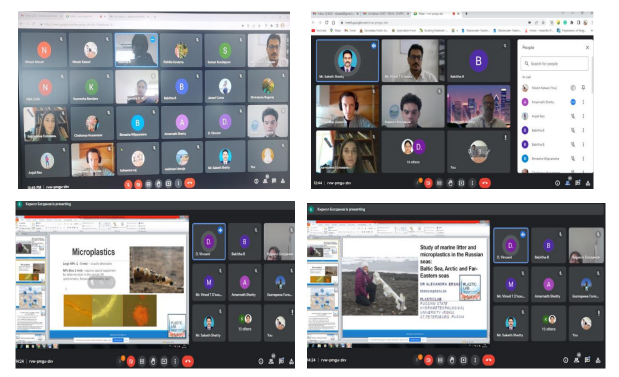
**Outcomes:** On successful completion of this SYMPOSIUM-2022 student will be able to:

- Take up UG projects on real world problems and include research method, design of experiments, as per expert advice from RSHU.
- Confidently defend their work to the outside world with the sustainable Engineering solutions.

## **Articulation Matrix:**

Course	Program Outcomes											
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
1	2	2	2	3	1	1	2	1	1	1	1	1
2	2	2	2	3	1	1	2	1	1	1	1	1
Average	2	2	2	3	1	1	2	1	1	1	1	1

## **Photos**:



Coordinator

HOD

Principal