

AGREEMENT OF COOPERATION  
between  
A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (AJIET), MANGALURU  
KARNATAKA, INDIA  
and  
THE RUSSIAN STATE HYDROMETEOROLOGICAL UNIVERSITY  
(ST. PETERSBURG, RUSSIA)

The A.J. Institute of Engineering and Technology (AJIET) Mangaluru, KARNATAKA INDIA, represented by Rector of AJIET Mr. Prashanth Shetty and The Russian State Hydrometeorological University (RSIU), St. Petersburg, Russian Federation represented by Rector of RSIU Valeriy Mikhееv, desire to formalize a mutually beneficial agreement for education, collaboration and research activities

Институт инженерии и технологии (АИЕТ) Мангалор, Карнатаки, Индия в лице ректора АИЕТ мистера Прашант Шетти и Федеральное государственное бюджетное образовательное учреждение высшего образования «Российский государственный гидрометеорологический университет» Санкт-Петербург, Россия, именуемое в дальнейшем РГГМУ, в лице ректора Валерия Леонидовича Михеева, действующего на основании Устава, с другой стороны, именуемые в дальнейшем Стороны, для установление прямого и взаимовыгодного сотрудничества в области высшего образования, науки и культуры и повышения эффективности учебной и научно-исследовательской работы, заключили настоящее Соглашение о нижеследующем:

**Article 1 – Subject**

The parties agree to develop activities of academic and technical cooperation in areas of common interest, i.e. the participation in research projects, seminars, doctor's degree examining, boards, courses, colloquia, internships, exchange of information and academic publications, visits and exchange of professors, students and technical-administrative staff.

**Статья 1 – Предмет Соглашения**

Стороны соглашаются развивать деятельность в области академического и технического сотрудничества в областях, представляющих общий интерес, то есть участие в исследовательских проектах, семинарах, докторантурах, курсах, коллоквиумах, стажировках, обмене информацией и академическими публикациями, визитах и обмене профессорско-преподавательским составом, студентами и административным персоналом.

**Article 2 – Projects**

The activities developed in accordance with the terms of this Agreement shall be executed by means of projects elaborated in common understanding of both parties. Each project must consist of at least object identification, goals to be attained, stages and /or phases of

**Статья 2 – Проекты Соглашения**

Деятельность, разработанная в соответствии с условиями настоящего Соглашения, должна осуществляться посредством проектов, разработанных обоими сторонами. Каждый проект должен состоять из идентификации объекта, целей,

Principal

A.J. Institute of Engineering & Technology  
Mangaluru - 575 006

the execution, cost estimates, financial sources and an outline of the activities.

которые должны быть достигнуты, этапов исполнения, смет расходов, источников финансирования и плана мероприятий.

### Article 3 – Implementation

### Статья 3 – Права и обязанности

- (1) Each programme and project shall be implemented at both universities' centers of research. It is these centers' responsibility to elaborate projects and programmes in accordance with the goals and priorities agreed before, as well as to identify potential financial sources and to promote negotiations for the acquisition of the resources.
- (2) At both institutions the Agreement shall be implemented by a coordinator named below who will be in charge of

- The creation of coordinating mechanism's ensuring the supervision of this Agreement and facilitating the development of projects and programmes in accordance with the interests and available resources of each university.
- The identification of the scope of specific actions in which the institutions might collaborate
- The promotion of information exchange between the parties simplifying their contacts and experiences exchange
- The identification of new ways of cooperation to be developed under the terms of this Agreement recommending their implementation to the leaders of both institutions
- The periodical evaluation of the development and effectiveness of programmes and projects
- The help and assistance in discussions and in finding solutions to eventual purposes of this Agreement

Coordinator University of A J Institute of Engineering and Technology, Mangaluru Karnataka India: The Head of International Project Department of A.I.I.T Dr. Suman

- (1) Каждая программа и проект должны быть реализованы обеими Сторонами Соглашения – разработка проектов и программ в соответствии с ранее согласованными целями и приоритетами, а также поиск потенциальных источников финансирования и содействие переговорам о приобретении ресурсов.
- (2) Стороны принимают на себя обязательства отвечать за:

- Создание координационных механизмов, обеспечивающих надзор за выполнением настоящего Соглашения и содействие разработке проектов и программ в соответствии с интересами и доступными ресурсами каждого университета.
- Определение сферы конкретных действий, в которых Стороны могут сотрудничать
- Содействие обмену информацией между Сторонами
- Определение новых путей сотрудничества, которые должны быть разработаны в соответствии с рекомендацией об их осуществлении руководителями Сторон
- Периодическая оценка эффективности результатов обеих Сторон
- Помощь в обсуждениях и в поиске решений возможных проблем, связанных с целями настоящего Соглашения  
Координатором данного Соглашения со стороны АИЕТ является: начальник отдела международных проектов д-р Сумана Кандапура и координатор профессор Вишод Т Деуза.

2

Principal  
A. J. Institute of Engineering & Technology  
Mangaluru - 575 006

Kundapura and Co-ordinator Prof. Vinod T D'souza.

Coordinator of Russian State Hydrometeorological University:  
Head of academic mobility department  
Kirill V. Bogdanov

- (3) The duration and importance of the activities developed under the terms of this Agreement shall be determined by the available resources of both institutions and by the financial contributions, which may be obtained from other sources
- (4) Scholars exchange between both institutions may be performed in the context of cultural interchange programmes between both countries
- (5) All the activities developed under the terms of this Agreement must obey to the administrative rules that are in force in each of the institutions involved and to suitable legislation of each country

#### Article 4 – Participation in the Results

- (1) The results achieved with the research programmes must be made available to both institutions. They may not be patented or commercially explored by one of the parties without previous written authorization by the other party.
- (2) On all intellectual protectable results, the institutions grant each other a non-exclusive license to use the results for non-commercial research and teaching activities.
- (3) The institutions shall periodically review the results of joint research projects to determine if any research findings, including processes and methods, constitute patentable technology
- (4) The shares shall depend on corresponding employee's share in the


Координатором данного Соглашения со стороны РГГМУ является:  
Начальник отдела академической мобильности К.В. Богданов

- (3) Продолжительность и важность мероприятий, разработанных в соответствии с условиями настоящего Соглашения, определяются доступными ресурсами обеих Сторон, которые могут быть получены из других источников
- (4) Обмен учеными между обеими Сторонами может осуществляться в контексте программ культурного обмена.
- (5) Все проекты, разработанные в соответствии с положениями настоящего Соглашения, должны подчиняться административным правилам, действующим в каждой из Сторон, и соответствующему законодательству каждой страны.

#### Article 4 – Результаты

- (1) Результаты, достигнутые с исследовательскими программами, должны быть доступны для обеих Сторон. Они не могут быть запатентованы или коммерчески применены одной из сторон без предварительного письменного разрешения другой стороны
- (2) По всем интеллектуальным результатам Стороны предоставляют друг другу разрешение на использование результатов некоммерческой исследовательской и преподавательской деятельности
- (3) Стороны должны рассматривать результаты совместных исследовательских проектов, чтобы определить, являются ли какие-либо результаты исследований, включая процессы и методы, патентоспособной технологией.
- (4) Вклад каждой из Сторон должен зависеть от вклада сотрудников

3

  
Principal  
A. J. Institute of Engineering & Technology  
Mangaluru - 575 006

joint invention; the institutions shall come to an agreement on this. No party shall have the right to dispose of its share in a joint result without the prior consent of the other party, regardless of in whose name property rights for the joint result have been applied for.

соответствующей Стороны в совместном изобретении; Стороны должны прийти к соглашению по этому вопросу. Ни одна из Сторон не имеет права распоряжаться своим вкладом совместного результата без предварительного согласия другой Стороны, независимо от того, на чье имя были заявлены имущественные права на совместный результат.

#### Article 5 - Duration of Contract

- (1) The present Agreement shall become effective from the date of its publication in the Official Daily of the Union (Brazil) and shall be in force for a five (5) year period. This Agreement may be denounced by any of the herein stated parties respecting a period of six (6) months' notice.
- (2) In case of unfinished projects due to the denunciation, the herein stated parties shall define by a Term of Close of the Agreement the responsibilities for the conclusion or closing of each party's work and other unfinished activities, respecting the activities in course.

#### Article 6 - Cases of Omission

The doubts and omissions concerning the interpretation and application of the present Agreement shall be resolved in a spirit of cooperation and friendship by mail exchange between the representatives of both institutions.

#### Article 7 - Modifications

Any modifications or supplements to the present Agreement intended by one party shall be submitted to the other party with, at least, a three (3) months' notice. Details regarding contents, conditions, obligations, budgets, etc., will have to be duly confirmed in writing by the involved institutions, and added as appendixes in each specific agreement.

#### Статья 5 - Срок действия

- (1) Настоящее Соглашение вступает в силу с даты его подписания и действует в течение пяти (5) лет. Настоящее Соглашение может быть денонсировано любой из указанных выше Сторон, уведомив другую Сторону за 6 (шесть) месяцев.
- (2) В случае незавершенных проектов в связи с денонсацией, Стороны определяют срок расторжения Соглашения, ответственность за последствия продолжения или закрытия проектов каждой Стороны, стремясь уважать друг друга.

#### Статья 6 - Разрешение споров

Все споры и разногласия в отношении толкования и применения настоящего Соглашения разрешаются путем письменного уведомления между представителями обеих Сторон.

#### Статья 7 - Изменения

Любые изменения или дополнения к настоящему Соглашению, направленные одной из Сторон, должны быть письменно переданы за 3 (три) месяца до момента их подписания. Изменения, касающиеся содержания, условий, обязательств должны быть надлежащим образом оформлены сторонами путем заключения дополнительного соглашения, являющегося неотъемлемой частью данного Соглашения.

Principal

A.J. Institute of Engineering & Technology  
Mangaluru - 575 006

For the Federal State Budgetary Educational Institution of Higher Education "Russian State Hydrometeorological University"

Voronezhskaya st., 79,  
St. Petersburg, 192007, Russia  
Tel. +7812372-50-92  
Fax. +7812633-01-82  
e-mail: rshu@rshu.ru

Valeriy Mikhaylov  
Rector (RSHU)

Date \_\_\_\_\_

For the AI CTE approved, affiliated to Visvesvaraya Technological University "A J Institution of Engineering and Technology (AJIET) Institution:

Aj Institute of Engineering and Technology,  
Bangrakuloor, Kodikal, Mangaluru, Karnataka,  
575006, India  
Tel. +91 0824-2455048/262202/2862203  
Fax. +91 0824-2862205  
e-mail: [ajengcollege@gmail.com](mailto:ajengcollege@gmail.com)

Mr. Prashanth Shetty  
Rector of AJIET

Date: 02/06/2021



Федеральное государственное бюджетное образовательное учреждение высшего образования «Российский государственный гидрометеорологический университет»

192007, г. Санкт-Петербург, ул.  
Воронежская, д.79,  
Тел.: (812) 372-50-92  
Факс: (812) 633-01-82  
e-mail: [rshu@rshu.ru](mailto:rshu@rshu.ru)

Валерий Михайлович Михеев  
Ректор РГГМУ

Дата \_\_\_\_\_ 20\_\_

Технологический университет  
Висвесварая представляющий интересы  
Института инженерии и технологий  
(AJIET):

AJ Институт инженерии и технологий,  
Бангракулор, Кодициал, Мангалор,  
Каматака, 575006, Индия  
Тел. ++91 0824-2455048/262202/2862203  
Факс. +91 0824-2862205  
e-mail: [ajengcollege@gmail.com](mailto:ajengcollege@gmail.com)

М-р Прашант Шетти  
Ректор AJIET

Дата 02/06/2021



Principal

A.J. Institute of Engineering & Technology  
Mangaluru - 575 006

# A J INSTITUTE OF ENGINEERING AND TECHNOLOGY (A UNIT OF LAXMI MEMORIAL EDUCATIONAL TRUST (R)),

MANGALURU - 575006



DEPARTMENT OF CIVIL ENGINEERING IN ASSOCIATION WITH  
RUSSIAN STATE HYDROMETEOROLOGICAL UNIVERSITY

IS ORGANISING  
AN ONLINE EVENT  
ON 22-04-2024 @ 03.30PM IST

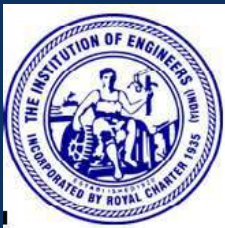
## AJIET - SYMPOSIUM - 2024

(KNOWLEDGE EXCHANGE EVENT)

in association with AJIET Chapters  
INSTITUTE OF ENGINEERS INDIA (IEI)

and

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)



PLATFORM : GOOGLE MEET  
[HTTPS://MEET.GOOGLE.COM/ECY-FJNP-GKS](https://meet.google.com/ECY-FJNP-GKS)



### VISION OF THE DEPARTMENT

TO PRODUCE COMPETENT AND PROFESSIONAL CIVIL ENGINEERS WITH ACADEMIC EXCELLENCE AND ETHICS TO MEET SOCIETAL CHALLENGES AT GLOBAL LEVEL

### MISSION OF THE DEPARTMENT

M1: TO IMPART STUDENTS STRONG THEORETICAL AND PRACTICAL SKILLS THROUGH THE STATE-OF-THE-ART CONCEPTS AND FUNDAMENTALS OF VARIOUS CIVIL ENGINEERING SUBJECTS

M2: TO PREPARE THE STUDENTS TO BE COMPETENT AND SKILLED ENOUGH TO TAKE UP THE CHALLENGES IN RESEARCH TO MEET THE EVER-CHANGING NEEDS OF SOCIETY AND TO CONTINUE LEARNING

M3: TO PROMOTE ACTIVE LEARNING, CRITICAL THINKING, INDUSTRY - INSTITUTE COLLABORATIVE ACTIVITIES AND CONTRIBUTE TO SOCIAL DEVELOPMENT WITH ETHICAL VALUES

M4: TO NURTURE INNOVATIVE IDEAS AND DEVELOP ENTREPRENEURIAL ATTITUDE AMONG THE ENGINEERING PROFESSIONALS

## CHIEF PATRONS

Dr. A. J. Shetty,  
President, LMET

Mrs. Shararadha J. Shetty  
Director, LMET

Mr. Prashanth Shetty,  
Vice President, LMET

Dr. Prashanth Marla K.  
Director, LMET

Mrs. Ashritha P. Shetty  
Director, LMET

Dr. Amitha P. Marla  
Director, LMET

---

### PATRON

Dr. Shantharama Rai C.  
Principal

### CONVENER

Dr. Suman Kundapura  
HOD, Civil Engineering

Mrs. Thrapthi Shetty  
IEI Co-ordinator  
AJIET Chapter

Mrs. Deeksha Anand  
ISTE Co-ordinator  
AJIET Chapter

### ORGANISING COMMITTEE - CIVIL ENGG., DEPARTMENT, AJIET

Dr. Amarnath Shetty, Professor  
Prof. Vinod D'Souza, Associate Professor  
Dr. Sangeetha D. M., Associate Professor,  
Mrs. Deeksha Anand, Assistant Professor,  
Mr. Saketh Shetty, Assistant Professor,  
Mr. Nitesh, Assistant Professor,  
Ms. Babitha B., Assistant Professor,  
Ms. Pooja D., Assistant Professor,

### ORGANISING COMMITTEE - RSHU, RUSSIA

Mr. V. L. Mikheev, Rector, RSHU  
Dr. Kirill Bogdanov,

Date: 24-4-2024

**REPORT ON "AJIET- SYMPOSIUM-2024"**

Name of the Program:	AJIET- SYMPOSIUM-2024	Program Dates & Timings:	22-4-2024 3:30P.M – 5 P.M
Name & Details of the Resource Person:	<p><b>DUGGANA RALALAGE KAVEESHA AARSHIWADHANI BHANDARA</b> Research Scholar Russian State Hydrometeorological University (RSHU), St.Petersburg, Russia</p> <p><b>N LAXMIKANTH SHET</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>MAHESH</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>NIKHITHA K N</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>DAN S K</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>AMOGH M G</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>MOHAMMAD THAMEEM</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>CHANDNI SANJAY</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>ABHINAV MOHAN</b> Student- Department of Civil Engg-AJIET-Mangalore</p> <p><b>SHIVANI KODICAL</b> Student- Department of Civil Engg-AJIET-Mangalore</p>		


	<b>S SPANDANA KOTIAN</b> Student- Department of Civil Engg-AJIET-Mangalore				
Organized by (Clubs/ Dept.)	<b>CIVIL ENGINEERING</b>				
In Association with (clubs)	<ul style="list-style-type: none"> <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> <li>• Institute of Electrical and Electronics Engineers (IEEE)</li> </ul>				
Number of Participants	42	Students	33	Faculty	9
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/ Mr. Manju Kiran B				

- **About the Program:** Department of civil Engineering in association with RUSSIAN State Hydrometeorological University has organised an online event on 22-4-2024 at 3:30 PM, 2<sup>ND</sup> AJIET-SYMPOSIUM-2024( Knowledge Exchange Event) in association with AJIET Students Chapter Indian Society of Technical Education (ISTE), Institute of Engineers India (IEI), Institute of Electrical and Electronics Engineers (IEEE) through google meet platform (<https://meet.google.com/eyc-fjnp-gks>). Symposiums enhance the technical knowledge of students and provide them a platform to exhibit their talents. It helps 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-2024 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

email: [hodcivil@ajiet.edu.in](mailto:hodcivil@ajiet.edu.in)

  
 Principal  
 A.J. Institute of Engineering & Technology  
 Mangalore - 575008

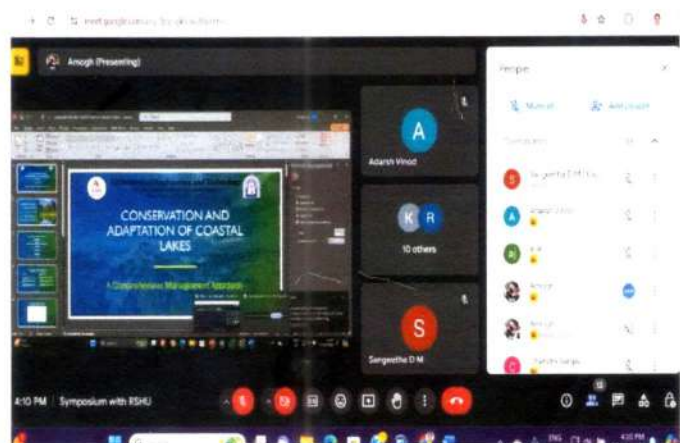
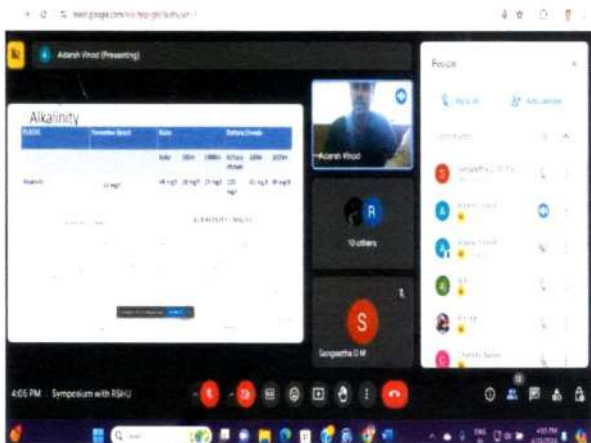
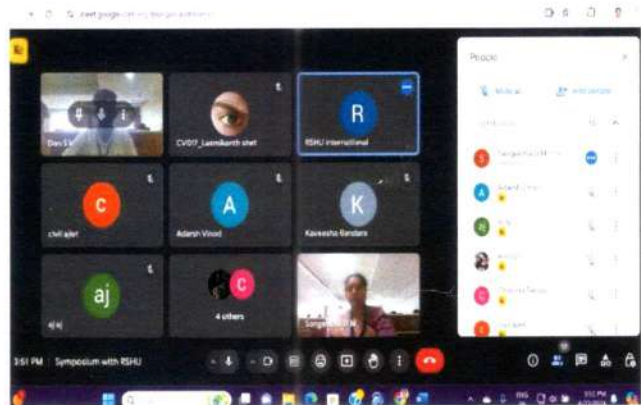
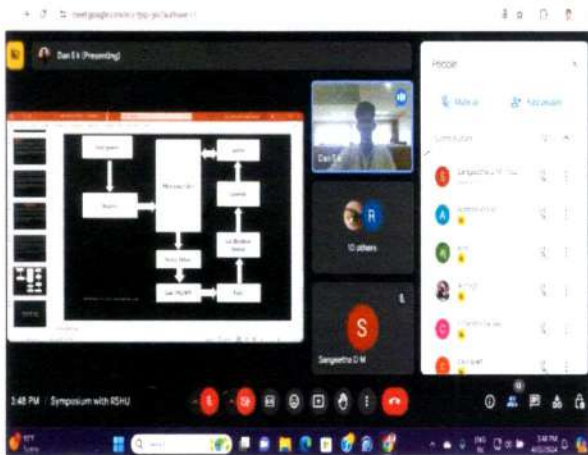
**Outcomes:** On successful completion of this SYMPOSIUM-2024 student will be able to:

- 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 Outcomes	Program 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

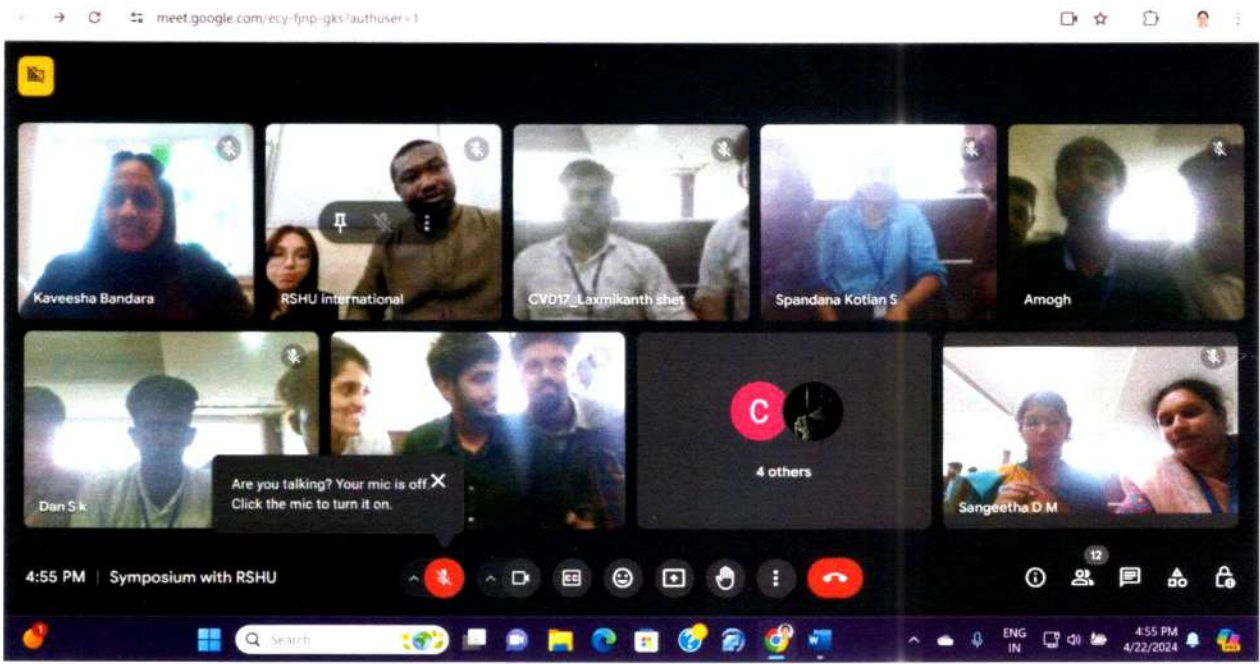
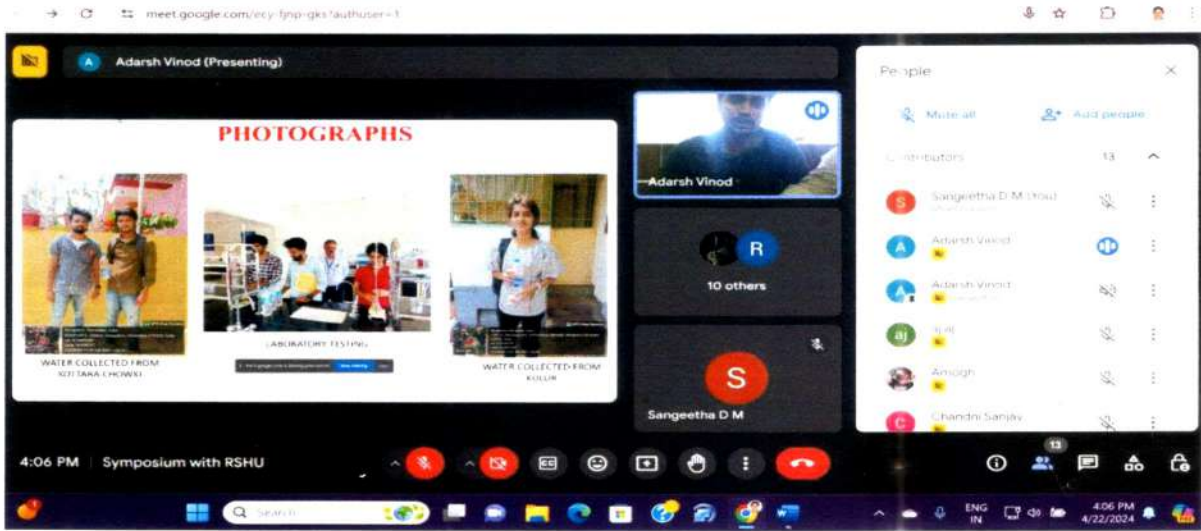
**Photos:**



Principal

A.J. Institute of Engineering & Technology,  
Mangaluru - 575 006

email: [hodcivil@ajiet.edu.in](mailto:hodcivil@ajiet.edu.in)



  
 Coordinator  




HOD



Dean Academics



Principal












H.O.D.-Civil Engineering  
 J. Institute of Engineering & Technol.  
 Mangaluru - 575 006, D.K., Karnataka

Principal  
 A.J. Institute of Engineering & Technol  
 Mangaluru - 575 006.

email: [hodcivil@ajiet.edu.in](mailto:hodcivil@ajiet.edu.in)

Date: 22-4-2024

**Attendance for "AJIET-SYMPOSIUM 2024"**

Sl No	Name	Designation	Department	Signature
1	Dr. Suman Kundapura	HOD	Civil Engg	
2	Prof. Vinod T D'Souza	Assoc Prof	Civil Engg	
3	Dr. Amarnath Shetty	Assoc Prof	Civil Engg	
4	Dr. Sangeetha D.M	Assoc Prof	Civil Engg	
5	Mrs. Deeksha Anand	Assist Prof	Civil Engg	
6	Mr. Saketh Shetty	Assist Prof	Civil Engg	
7	Mr. Nitesh	Assist Prof	Civil Engg	
8	Ms. Babitha B	Assist Prof	Civil Engg	
9	Ms. Pooja D	Assist Prof	Civil Engg	
10	Mrs. Trapthi Shetty	Assist Prof	ECE	
11	Mr. Manjukiran B	Assist Prof	ECE	

Coordinator

1. IEEE

2. ISTE

3. IEI

  
Trapthi  
24/4/24



HOD

H. R. D. C. Engineering

A.J. Institute of Engineering & Technology  
Mangaluru - 575 008, Dak., Karnataka



Dean Academics



Principal

Principal  
A.J. Institute of Engineering & Technology  
Mangaluru - 575 008

# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

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

Date: 22-4-2024

## Attendance for "AJIET-SYMPOSIUM - 2024"

Sl No	USN	Name	Department	Signature
1	4JK20CV001	ABHINAV MOHAN	Civil Engg	
2	4JK20CV002	ABHISHEK A	Civil Engg	
3	4JK20CV003	ADITHYA RAMNATH	Civil Engg	
4	4JK20CV004	AFLAH ABDURAHEEM	Civil Engg	
5	4JK20CV005	AMOGH M G	Civil Engg	
6	4JK20CV006	AYUSH SHETTY	Civil Engg	
7	4JK20CV007	BIDHOVAN A JAMES	Civil Engg	
8	4JK20CV008	CHANDNI SANJAY	Civil Engg	
9	4JK20CV009	CHITHARANJAN	Civil Engg	
10	4JK20CV010	DAN S K	Civil Engg	
11	4JK20CV011	EDWIN ABRAHAM MATHEW	Civil Engg	
12	4JK20CV012	EERANNA RANGAPPA DALAWAI	Civil Engg	
13	4JK20CV013	FUSCO ANNA AUGUSTINE	Civil Engg	
14	4JK20CV014	G TANVISHRAJ	Civil Engg	
15	4JK20CV015	MAHESH	Civil Engg	
16	4JK20CV016	MOHAMMAD THAMEEM	Civil Engg	
17	4JK20CV017	N LAXMIKANTH SHET	Civil Engg	
18	4JK20CV018	NAVYA K	Civil Engg	
19	4JK20CV019	NIKHITHA K N	Civil Engg	
20	4JK20CV021	RISHANA M S	Civil Engg	
21	4JK20CV022	S SPANDANA KOTIAN	Civil Engg	
22	4JK20CV023	SAGAR SURESH BAILANAYKAR	Civil Engg	
23	4JK20CV024	SHIVANI KODICAL	Civil Engg	
24	4JK20CV025	SHRUJAN S SHETTY	Civil Engg	
25	4JK20CV026	U DHANVIN PADMANABHA THANTRI	Civil Engg	
26	4JK21CV400	ALAN CHRISTY	Civil Engg	
27	4JK21CV401	NITHIN RAJ	Civil Engg	
28	4JK21CV402	PREETHAM	Civil Engg	
29	4JK21CV403	ROYSTON	Civil Engg	
30	4JK21CV404	SAITEJA	Civil Engg	

Coordinator

HOD

H.O.D.-Civil Engineering

Dean Academics

Principal

Principal

email: [hodcivil@ajiet.edu.in](mailto:hodcivil@ajiet.edu.in)

A.J. Institute of Engineering & Technology  
Mangaluru - 575 006, D.K., Karnataka



## AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust  
(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)  
Accredited By NBA (BE : CV, CSE, ECE, ISE & ME)

Date: 22-4-2024

### LIST OF PAPER TITLES "AJIET-SYMPOSIUM 2024"

Sl No	Name of the participant/Resource Person	Designation	Department	PAPER TITLE
1	DUGGANNA RALALAGE KAVEESHA AARSHIWADHANI BHANDARA	Research Scholar Russian State Hydrometeorological University (RSHU), St.Petersburg, Russia	Civil Engg	HYDROMETEOROLOGICAL CONDITIONS OF THE REPUBLIC OF SRILANKA
2	N LAXMIKANTH SHET	Student- AJIET	Civil Engg	SMALL SCALE WIND ENERGY DEVICE
3	MAHESH	Student- AJIET	Civil Engg	HYDROLOGICAL RESEARCH AT INSTITUTION OF HYDROLOGY AND OCEANOLOGY RUSSIA
4	NIKHITHA K N	Student- AJIET	Civil Engg	OPEN DUMP YARD AND ITS ENVIRONMENTAL EFFECTS

Principal

email: [hodcivil@ajiet.edu.in](mailto:hodcivil@ajiet.edu.in)

A.J. Institute of Engineering & Technology  
Mangaluru - 575 005

5	DAN S K	Student- AJIET	Civil Engg	EXPERIMENTAL STUDY ON INCREASING THE STRENGTH OF PERVIOUS CONCRETE BY ADDING SALT
6	AMOGH M G	Student- AJIET	Civil Engg	DETECTING THE GHG EMISSIONS FROM DIFFERENT LAND USE SYSTEMS
7	CHANDNI SANJAY		Civil Engg	EXPERIMENTAL INVESTIGATION ON BAMBOO FOR LOW-COST HOUSING
8	MOHAMMAD THAMEEM	Student- AJIET	Civil Engg	GREEN GEOPOLYMER SOLUTION FOR LARERITIC SOIL STABILISATION IN INTERLOCKING PAVERS
9	ABHINAV MOHAN	Student- AJIET	Civil Engg	EVALUATION OF PHYSIOCHEMICAL CHARACTERISTICS AND METAL CONTAMINATION RISK IN NETRAVATHI AND GURUPURA RIVER BASIN
10	SHIVANI KODICAL	Student- AJIET	Civil Engg	EVALUATION OF STRENGTH PROPERTIES IN STEEL PLATE GIRDER
11	S SPANDANA KOTIAN	Student- AJIET	Civil Engg	AUTOMATIC WATER SUPPLY FOR PLANTS USING AI

  
Coordinator

  
HOD

H.O.D.-Civil Engineering  
J. Institute of Engineering & Technology  
Mangaluru - 575 006, D.K., Karnataka

  
Dean Academics

email: [hodcivil@ajiet.edu.in](mailto:hodcivil@ajiet.edu.in)

  
Principal



# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

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

Accredited By NBA (BE : CV, CSE, ECE, ISE & ME)

## DEPARTMENT OF CIVIL ENGINEERING

### FEED BACK ON AJIET-SYMPOSIUM-2024

Timestamp	Email Address	NAME OF THE STUDENT	USN	BRANCH	SEMESTER	TOPIC	1. What is your level of satisfaction with this event?	2. How helpful was the event staff?	3. How much pre-event information was provided to you to	4. Would you say the event was interactive	5. Did the event help you with new learnings or knowledge	6. Would you say the speakers or presenters	7. Overall, how satisfied were you with the event?
4/22/2024	myselfnikhithayadav@gmail.com	Nikhitha KN	4JK20CV019	Civil engineering	8th	AJIET-SYMPOSIUM-2024	4(VERY GOOD)	Extremely helpful	Some of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Very satisfied
4/22/2024	saiteja8050@gmail.com	Sai teja devineni	4jk21cv404	Civil engineering	8th	AJIET-SYMPOSIUM-2025	4(VERY GOOD)	Very helpful	Some of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Satisfied
4/22/2024	mahimn960@gmail.com	Mahesha	4JK20CV015	Civil engineering	8th	AJIET-SYMPOSIUM-2026	4(VERY GOOD)	Very helpful	Some of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Satisfied
4/22/2024	myselfnikhithayadav@gmail.com	Nikhitha KN	4JK20CV019	Civil engineering	8th	AJIET-SYMPOSIUM-2027	4(VERY GOOD)	Extremely helpful	Most of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Very satisfied
4/22/2024	spandanakotian70@gmail.com	Spandana kotian S	4JK20CV022	Civil engineering	8th	AJIET-SYMPOSIUM-2028	4(VERY GOOD)	Very helpful	Some of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Satisfied
4/22/2024	abhinavabd19@gmail.com	Abhinav Mohan	4JK20CV001	Civil engineering	8th	AJIET-SYMPOSIUM-2029	4(VERY GOOD)	Extremely helpful	Most of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Very satisfied
4/22/2024	alanchristy5@gmail.com	Alan Christy	4JK21CV400	Civil engineering	8th	AJIET-SYMPOSIUM-2030	4(VERY GOOD)	Very helpful	Some of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Satisfied
4/22/2024	shivanikodical@gmail.com	Shivani Kodical	4JK20CV024	Civil engineering	8th	AJIET-SYMPOSIUM-2031	4(VERY GOOD)	Extremely helpful	Most of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Very satisfied
4/22/2024	amoghgowda061@gmail.com	AMOGH MG	4JK20CV005	Civil engineering	8th	AJIET-SYMPOSIUM-2032	4(VERY GOOD)	Very helpful	Some of the information was provided to you to	Yes, it was very interactive	Yes	Yes	Satisfied

Principal

AJ Institute of Engineering & Technology  
Mangaluru - 575 006

4/22/2024	Tthameemm@gmail.com	Thameem	4JK20CV016	Civil engineering	8th	AJIET-SYMPOSIUM-2033	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	naikpreetham9@gmail.com	Preetham	4JK21CV402	Civil engineering	8th	AJIET-SYMPOSIUM-2034	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	chandnisanjay126@gmail.com	Chandni Sanjay	4JK20CV008	Civil engineering	8th	AJIET-SYMPOSIUM-2035	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	chithukotian55@gmail.com	Chitharanjan	4jk20cv009	Civil engineering	8th	AJIET-SYMPOSIUM-2036	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	spandanakotian70@gmail.com	SPANDANA KOTIAN S	4JK20CV022	Civil engineering	8th	AJIET-SYMPOSIUM-2037	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	edwinamathew37@gmail.com	Edwin Abraham Mathew	4JK20CV011	Civil engineering	8th	AJIET-SYMPOSIUM-2038	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	eerannarangappa@gmail.com	EERANNA RANGAPPA D	4JK20CV012	Civil engineering	8th	AJIET-SYMPOSIUM-2039	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	roystonvincent@gmail.com	Royston Vincent	4jk21cv403	Civil engineering	8th	AJIET-SYMPOSIUM-2040	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	nithinraj2310@gmail.com	Nithin Raj P	4JK21CV401	Civil engineering	8th	AJIET-SYMPOSIUM-2041	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	skdanjose2001@gmail.com	Dan Sk	4JK20CV010	Civil engineering	8th	AJIET-SYMPOSIUM-2042	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	fusco8958@gmail.com	Fusco Anna Augustine	4jk20cv013	Civil engineering	8th	AJIET-SYMPOSIUM-2043	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	navyaksd147@gmail.com	Navya.k	4JK20CV018	Civil engineering	8th	AJIET-SYMPOSIUM-2044	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	afiah313@gmail.com	Aflah Abduraheem	4JK20CV004	Civil engineering	8th	AJIET-SYMPOSIUM-2045	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	appuadithya2011@gmail.com	Adithya r	4JK20CV003	Civil engineering	8th	AJIET-SYMPOSIUM-2046	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied

4/22/2024	tanvishraj7@gmail.com	Tanvishraj	4JK20CV014	Civil engineering	8th	AJIET-SYMPOSIUM-2047	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied
4/22/2024	ayushshetty@gmail.com	AYUSH SHETTY	4JK20CV006	Civil engineering	8th	AJIET-SYMPOSIUM-2048	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	shetlaxmikanth17@gmail.com	N Laxmikanth Shet	4JK20CV017	Civil engineering	8th	AJIET-SYMPOSIUM-2049	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	nikithakn@gmail.com	NIKITHA K N	4JK20CV019	Civil engineering	8th	AJIET-SYMPOSIUM-2050	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	arackalbidhovan@gmail.com	Bidhovan A James	4jk20cv007	Civil engineering	8th	AJIET-SYMPOSIUM-2051	4(VERY GOOD)	Extremely helpful	Most of the informatio	Yes, it was very interacti	Yes	Yes	Very satisfied
4/22/2024	abhisreehari777@gmail.com	Abhishek A	4JK20CV002	Civil engineering	8th	AJIET-SYMPOSIUM-2052	4(VERY GOOD)	Very helpful	Some of the informatio	Yes, it was very interacti	Yes	Yes	Satisfied

22/4/24

N

Principal

A.J. Institute of Engineering & Technology  
Mangaluru - 575 006

# A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

(A UNIT OF LAXMI MEMORIAL EDUCATIONAL TRUST (R)),

MANGALURU - 575006



DEPARTMENT OF CIVIL ENGINEERING IN ASSOCIATION WITH  
RUSSIAN STATE HYDROMETEOROLOGICAL UNIVERSITY

IS ORGANISING  
AN ONLINE EVENT  
ON 30-09-2022 @ 12.30PM IST

## AJIET - SYMPOSIUM - 2022

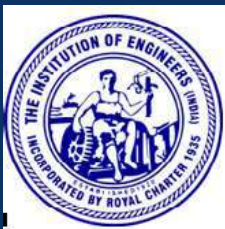
(KNOWLEDGE EXCHANGE EVENT)

in association with AJIET Chapters

INSTITUTE OF ENGINEERS INDIA (IEI)

and

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)



PLATFORM : GOOGLE MEET :  
[HTTPS://BIT.LY/3SEKR16](https://bit.ly/3SEKR16)



### VISION OF THE DEPARTMENT

TO PRODUCE COMPETENT AND PROFESSIONAL CIVIL ENGINEERS WITH ACADEMIC EXCELLENCE AND ETHICS TO MEET SOCIETAL CHALLENGES AT GLOBAL LEVEL

### MISSION OF THE DEPARTMENT

M1: TO IMPART STUDENTS STRONG THEORETICAL AND PRACTICAL SKILLS THROUGH THE STATE-OF-THE-ART CONCEPTS AND FUNDAMENTALS OF VARIOUS CIVIL ENGINEERING SUBJECTS

M2: TO PREPARE THE STUDENTS TO BE COMPETENT AND SKILLED ENOUGH TO TAKE UP THE CHALLENGES IN RESEARCH TO MEET THE EVER-CHANGING NEEDS OF SOCIETY AND TO CONTINUE LEARNING

M3: TO PROMOTE ACTIVE LEARNING, CRITICAL THINKING, INDUSTRY - INSTITUTE COLLABORATIVE ACTIVITIES AND CONTRIBUTE TO SOCIAL DEVELOPMENT WITH ETHICAL VALUES

M4: TO NURTURE INNOVATIVE IDEAS AND DEVELOP ENTREPRENEURIAL ATTITUDE AMONG THE ENGINEERING PROFESSIONALS

## CHIEF PATRONS

Dr. A. J. Shetty,  
President, LMET

Mrs. Shararadha J. Shetty  
Director, LMET

Mr. Prashanth Shetty,  
Vice President, LMET

Dr. Prashanth Marla K.  
Director, LMET

Mrs. Ashritha P. Shetty  
Director, LMET

Dr. Amitha P. Marla  
Director, LMET

---

### PATRON

Dr. Shantharama Rai C.  
Principal

### CONVENER

Dr. Suman Kundapura  
HOD, Civil Engineering

Mrs. Thrapthi Shetty  
IEI Co-ordinator  
AJIET Chapter

Mrs. Deeksha Anand  
ISTE Co-ordinator  
AJIET Chapter

### ORGANISING COMMITTEE - CIVIL ENGG., DEPARTMENT, AJIET

Dr. Amarnath Shetty, Professor  
Prof. Vinod D'Souza, Associate Professor  
Dr. Sangeetha D. M., Associate Professor,  
Mrs. Deeksha Anand, Assistant Professor,  
Mr. Nikhil N., Assistant Professor,  
Mr. Saketh Shetty, Assistant Professor,  
Mr. Nitesh, Assistant Professor,  
Ms. Babitha B., Assistant Professor,  
Ms. Pooja D., Assistant Professor,

### ORGANISING COMMITTEE - RSHU, RUSSIA

Mr. V. L. Mikheev, Rector, RSHU  
Dr. Kirill Bogdanov,

## **PRESENTERS OF THE SYMPOSIUM - 2022**

### **TOPIC OF PRESENTATION - CIVIL ENGG., DEPARTMENT, AJIET**

- **Dr. Amarnath Shetty, Professor, Open Dump Yard and its environment effects**
- **Mr. Saketh Shetty, Assistant Professor, Community input for lake benefits - A study of Coastal Karnataka, India**
- **Ms. Greeshma, Detecting the GHG emissions from different land use systems**
- **Ms. Shriraksha, Strengthening of subgrade using plastic waste**
- **Ms. Deeksha, Evaluation of physiochemical characteristics and metal contamination risk in Netravathi and gurupura river basin**
- **Mr. Dhanush, Experimental Investigation on Bamboo for low cost housing**
- **Ms. Jahnavi, Evaluation of strength properties in steel plate girder**

### **PRESENTERS - RSHU, RUSSIA**

- **Ershova Alexandra, PhD, Associate Professor of the Geoecology, Nature Management and Ecological Security Chair "Development of methods for plastic litter and microplastics monitoring in Russia".**
- **Dr. Eremina Tatyana, PhD, Director of Institute of Hydrology and Oceanology, "Three-level education programme in Marine Sciences in Russian State Hydrometeorological University"**
- **Dr. Devyatov Vladimir, PhD, Associate Professor of the Engineering Hydrology Chair.**
- **Bubnov Andrey, Master student**
- **Davydenko Ekaterina: Hydrological Research at the Institute of Hydrology and Oceanology (RSHU)**



AJIET



MoE's  
INNOVATION CELL  
(GOVERNMENT OF INDIA)



# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Vivesvaraya Technological University, Belgaol)

Date: 30-9-2022

## REPORT ON "AJIET- SYMPOSIUM-2022"

Name of the Program:	AJIET- SYMPOSIUM-2022	Program Dates & Timings:	30-9-2022 12:30P.M – 5 P.M
Name & Details of the Resource Person:	<b>ERSHOVA ALEXANDRA</b> Associate Professor Russian State Hydrometeorological University (RSHU), St.Petersburg, Russia		
	<b>DR. EREMINA TATYANA</b> 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		
	<b>MR. SAKETH SHETTY</b> Asst. Prof, Department of Civil Engg-AJIET-Mangalore		
	<b>MS. GREESHMA</b> Student- Department of Civil Engg-AJIET-Mangalore		
	<b>MR. DHANUSH</b> Student- Department of Civil Engg-AJIET-Mangalore		
	<b>MS.SHRIRAKSHA</b> Student- Department of Civil Engg-AJIET-Mangalore		
	<b>MS. DEEKSHA</b> Student- Department of Civil Engg-AJIET-Mangalore		
	<b>MS. JAHNAVI</b> Student- Department of Civil Engg-AJIET-Mangalore		

Organized by (Clubs/ Dept.)	<b>CIVIL ENGINEERING</b>				
In Association with (clubs)	<ul style="list-style-type: none"> <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	31	Students	20	Faculty	11
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

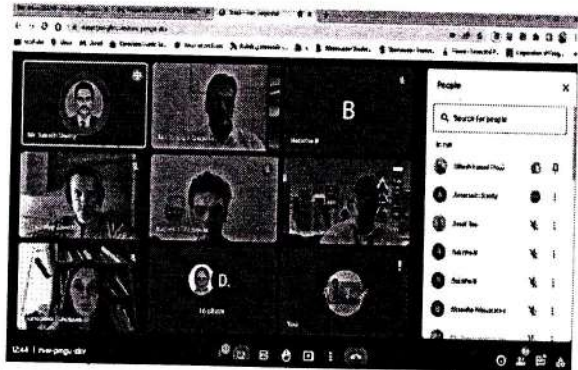
**Outcomes:** On successful completion of this SYMPOSIUM-2022 student will be able to:

- 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

### Articulation Matrix:

Course Outcomes	Program 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:



*Suman K*  
*ML*  
*8/10/22*

Coordinator

*Suman K*

H.O.D - Civil Engineering  
**HOD**  
 A.J. Institute of Engineering & Technology  
 Mangaluru - 575 005

*M*

Principal

*M*

Principal

**A.J. Institute of Engineering & Technology**  
**Mangaluru - 575 005**



AJIET

# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

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

Date: 30-9-2022

## Attendance for "AJIET-SYMPOSIUM 2022"

Sl No	Name	Designation	Department	Signature
1	Dr. Suman Kundapura	HOD	Civil Engg	<i>Suman</i>
2	Prof. Vinod T D'Souza	Assoc Prof	Civil Engg	<i>Vinod</i>
3	Dr. Amarnath Shetty	Assoc Prof	Civil Engg	<i>Amarnath</i>
4	Dr. Sangeetha D.M	Assoc Prof	Civil Engg	<i>Sangeetha</i>
5	Mrs. Deeksha Anand	Assist Prof	Civil Engg	<i>Deeksha</i>
6	Mr. Nikhil N	Assist Prof	Civil Engg	<i>Nikhil</i>
7	Mr. Saketh Shetty	Assist Prof	Civil Engg	<i>Saketh</i>
8	Mr. Nitesh	Assist Prof	Civil Engg	<i>Nitesh</i>
9	Ms. Babitha B	Assist Prof	Civil Engg	<i>Babitha</i>
10	Ms. Pooja D	Assist Prof	Civil Engg	<i>Pooja</i>
11	Ms. Trapthi Shetty	Assist Prof	ECE	<i>Trapthi</i>

*Suman*  
*Trapthi*  
Coordinator

*Suman*  
H.O.D.-Civil Engineering  
HOD  
A.J. Institute of Engineering & Technology  
Mangaluru - 575 006, Dak. Karant

*[Signature]*  
Principal

*[Signature]*  
Principal  
A.J. Institute of Engineering & Technology  
Mangaluru - 575 006



AJIET

# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

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

Date: 30-9-2022

## Attendance for "AJIET-SYMPOSIUM - 2022"

SI No	USN	Name	Department	Signature
1	4JK19CV004	AISHWARYA P	Civil Engg	
2	4JK19CV007	AKSHAY KUMAR SHETTY	Civil Engg	
3	4JK19CV010	AMOGHA CHOWTA	Civil Engg	
4	4JK19CV011	ANJALI	Civil Engg	
5	4JK19CV012	ANJALI S RAO	Civil Engg	
6	4JK19CV017	CHETHAN S J	Civil Engg	
7	4JK19CV018	DARREN FERNANDES	Civil Engg	
8	4JK19CV019	DEEPTHIRAJ	Civil Engg	
9	4JK19CV023	JUSTIN JOHNSON	Civil Engg	
10	4JK19CV024	KARTHIK MOHANAN	Civil Engg	
11	4JK19CV026	KSHAWARA RAJ	Civil Engg	
12	4JK19CV033	PAREEKSHIT C GAONKAR	Civil Engg	
13	4JK19CV034	PRAGATHI P	Civil Engg	
14	4JK19CV036	RISHIKA	Civil Engg	
15	4JK19CV039	SHIVAPRASAD B	Civil Engg	
16	4JK19CV040	SHRIRAKSHA N CHITRAPUR	Civil Engg	
17	4JK19CV042	SUMEETH SHETTY	Civil Engg	
18	4JK19CV044	VAISHNAVI D	Civil Engg	
19	4JK20CV400	GREESHMA BANGERA	Civil Engg	
20	4JK20CV401	DHANUSH J	Civil Engg	

*Suman K*  
*D.K. Shivam*  
*Accepts*

Coordinator

*Suman K*

H.O.D. of Civil Engineering  
A.J. Institute of Engineering & Technology  
Mangaluru - 575 006, D.K., Karnataka

Principal

Principal

A.J. Institute of Engineering & Technology  
Mangaluru - 575 006

Date: 30-9-2022

**LIST OF PAPER TITLES "AJIET-SYMPOSIUM 2022"**

SI No	Name of the participant/Resource Person	Designation	Department	PAPER TITLE
1	Ershova Alexandra	Associate Professor Geoecology, Mature Management and Ecological security Chair Russian State Hydrometeorological University (RSU), St.Petersburg, Russia	Civil Engg	Development of methods for plastic litter and Microplastics monitoring in Russia
2	Dr. Eremina Tatyana	Director Of Institute of Hydrology and Oceanology- Russia	Civil Engg	Three Level education Programme in Marine sciences in Russian State Hydrometeorological University
3	Davydenko Ekaterina	Hydrological Research at Institute of Hydrology and Oceanology- Russia	Civil Engg	Hydrological Research at Institution of Hydrology and Oceanology Russia
4	Dr. Amarnath Shetty	Assoc Prof-AJIET	Civil Engg	Open Dump Yard and its Environmental effects
5	Mr. Saketh Shetty	Assist Prof-AJIET	Civil Engg	Community input for lake benefits- A study of Coastal Karnataka, India
6	Ms. Greeshma	Student- AJIET	Civil Engg	Detecting the GHG emissions from

7	Mr. Dhanush	Student- AJIET	Civil Engg	different land use systems
8	Ms. Shriraksha	Student- AJIET	Civil Engg	Experimental investigation on Bamboo for low-cost housing
9	Ms. Deeksha	Student- AJIET	Civil Engg	Strengthening of subgrade using Plastic waste
10	Ms. Jahnvi	Student- AJIET	Civil Engg	Evaluation of Physiochemical characteristics and metal contamination risk in Netravathi and Gurupura river Basin
				Evaluation of Strength properties in steel Plate Girder

*Suman k*  
*Thyagar*  
 Coordinator

*Suman k*  
 H.O.D. - Civil Engineering  
**HOD**  
 A.J. Institute of Engineering & Technology  
 Mangaluru - 575 006, B.K., Karnataka

*[Signature]*  
 Principal

*[Signature]*  
 Principal  
 A.J. Institute of Engineering & Technology  
 Mangaluru - 575 006



**DEPARTMENT OF CIVIL ENGINEERING**  
**FEED BACK ON AJIET-SYMPOSIUM-2022**

Timestamp	Email Address	NAME OF THE STUDENT	USN	BRANCH	SEMESTER	TOPIC	DATE	1. What is your level of satisfaction with this event?	2. How helpful was the event staff?	3. How much pre-event information was provided to you to help you better understand the event?	4. Would you say the event was interactive?	5. Did the event help you with new learnings or knowledge?	6. Would you say the speakers or presenters were knowledgeable?	7. Overall, how satisfied were you with the event?
9/30/2022	slshwaryap975@gmail.com	AISHWARYA P	4JK19CV004	Civil engineering	7th	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	akshayrahshetty2000@gmail.com	AKSHAY KUMAR SHETTY	4JK19CV007	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	chowtamogha24@gmail.com	AMOGHA CHOWTA	4JK19CV010	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	aminanjali5@gmail.com	ANJALI	4JK19CV011	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	anjali.rao@gmail.com	ANJALI S RAO	4JK19CV012	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	chetana.j@gmail.com	CHEETHAN S J	4JK19CV017	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	darenfernandes@gmail.com	DARREN FERNANDES	4JK19CV018	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	deepthiraj@gmail.com	DEEPTHIRAJ	4JK19CV019	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	justinjohnson212000@gmail.com	JUSTIN JOHNSON	4JK19CV023	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	karthikmohan@gmail.com	KARTHIK MOHANAN	4JK19CV024	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	rajshwara@gmail.com	KSHAWARA RAJ	4JK19CV026	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	gaonkarpareekshit@gmail.com	PAREEKSHIT C GAONKAR	4JK19CV033	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	pragathi9930030043@gmail.com	PRAGATHI P	4JK19CV034	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	rishika1166@gmail.com	RISHIKA	4JK19CV036	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	shrinakonej02@gmail.com	SHRINAPRASAD B	4JK19CV038	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	relakshchitrapur123@gmail.com	SHRIRAKSHA N CHITRAPUR	4JK19CV040	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	sumithshetty2001@gmail.com	SUMEETH SHETTY	4JK19CV042	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	valshnavideraj123@gmail.com	VAISHNAVI D	4JK19CV044	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
9/30/2022	grishmabangera@gmail.com	GREESHMA BANGERA	4JK20CV400	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
9/30/2022	dhanushmuger2001@gmail.com	DHANUSH J	4JK20CV401	Civil engineering	7	AJIET-SYMPOSIUM-2022	30/09/2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied



H.O.D. - *Shree* Civil Engineering  
 A.J. Institute of Engineering & Technology  
 Mangaluru - 575 006, U.K., Karnataka

*M*  
Principal

**A.J. Institute of Engineering & Technology**  
**Mangaluru - 575 006**