

Civil Newsfeed

VOLUME 1 ISSUE 2

DECEMBER 2020

VISION :

Place for Technology Revolution

MISSION:

- 1.Promote and undertake all - inclusive developments.
- 2.Develop high quality technical education with academic excellence and innovative research with ethics.
- 3.Create an atmosphere where teacher enjoys facilitation and learners (students) enjoy learning through Foster innova-

VISION

Build professionals & entrepreneurial skills to lead socio-economic domains.

MISSION

- 1.Practice sustainable environment to meet professional challenges with ethics.
- 2.Mentor students for innovative thinking with relevance to civilization.

From the Desk of the Head of the Department



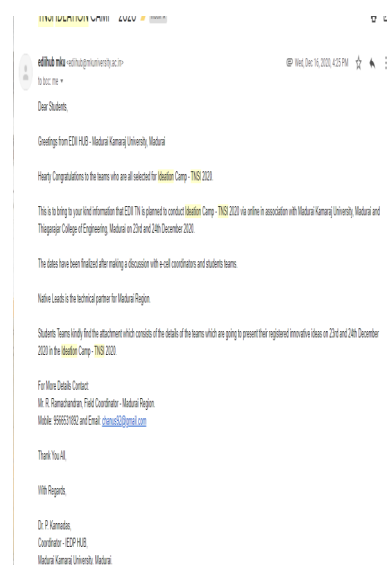
It gives me immense pleasure to lead the department of Civil . The primary focus of the department is to empower our students with overall development. We, the Team – Civil are working with the following objectives:

- To nurture the students with multi-dimensional skill sets. Each student is focused through a Mentor – Mentee Scheme where students are emphasized for good academics, placements and participation in co-curricular activities.
- The faculty members are encouraged to publish research papers in reputed journals, participate in Faculty Development Program and workshop through a well-supported system and students are encouraged to participate in webinars, symposium and conferences.

Tamil Nadu Students Innovators 2020

Students of our college are selected for the Tamilnadu students innovators 2020. they planned to create a model to the extraction or removal of waste materials from the waste black water from the individual home. This process consists of the natural filter medium and the layer. The abstract of the paper are as follow Re-use of wastewater for domestic and agricultural purposes has been occurring since historical times. However, planned reuse is gained importance only two or three decades ago, as the demands for water dramatically increased due to technological advancement, population growth, and urbanization, which put great stress on the natural water cycle. Reuse of wastewater for water-demanding activities, which, so far consumed limited freshwater resources is, in effect, imitating the natural water cycle through engineered processes. Several pioneering studies have provided

the technological confidence for the safe reuse of reclaimed water for beneficial uses. While initial emphasis was mainly on reuse for agricultural and non-potable reuses, the recent trends prove that there are direct reuse opportunities to applications closer to the point of generation. There are also many projects that have proved to be successful for indirect or direct potable reuse. All the case studies presented in this article point towards the potential wastewater has to serve as a viable alternative source of water, in future. Dr.C.Mathalai Sundaram, Principal, Nadar Saraswathi college of Engineering and Technology, Theni. He appreciate our civil department students



Mail confirmation (16/12/2020)



**Theni Melapettai Hindu
Nadargal Uravinmurai**



**NADAR SARASWATHI
COLLEGE OF ENGINEERING
AND TECHNOLOGY**

Department of Civil Engineering



Principal's Appreciation –TNSI selected students

Civil Newsfeed

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D.Prakash IV year
K.Harish III year
Anukiraha II year

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Mr.K.Kirubakaran M.E.,
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M.Shanthaseela III Year
M.Hemalatha II year

Students

IDEATION CAMP - 2020 - Offline Mode - Reg. [Inbox x](#)

mku <ediihub@mkuniversity.ac.in>

Wed, Dec 30, 2020, 1:16 PM (6 days ago)

idents,

is from EDII HUB - Madurai Kamaraj University, Madurai and EDII HUB - Thiagarajar College of Engineering, Madurai

ongratulations to the teams who are all selected for Ideation Camp - TNSI 2020.

bring to your kind information that EDII TN is planned to conduct Ideation Camp - TNSI 2020 via offline mode in association with Madurai Kamaraj University, Madurai and Thiagarajar College of Engineering, Madurai on 08th January 2021 at Madurai Kamaraj University, Madurai and 11th January 2021 at Thiagarajar College of Engineering, Madurai.

is have been finalized after making a discussion with e-cell coordinators and students teams.

eads is the technical partner for Madurai Region.

Teams kindly find the attachment which consists of the details of the teams which are going to present their registered innovative ideas on 08th January 2021 and 11th January 2021 at TNSI 2020

red for the Offline Ideation Camp 2020 and give a birth to your new Startup Enterprises. All the Best !!!

Details Contact:
amachandran, Field Coordinator - Madurai Region.
9566531892 and Email: chanus92@gmail.com

u a Happy New Year 2021.

ou All,

gards,

innadas.
ator - IEDP HUB,
Kamaraj University, Madurai.

Next Round Confirmation Mail (30/12/2020)

To applications closer to the point of generation. There are also many projects that have proved to be successful for indirect or direct potable reuse. All the case studies presented in this article point towards the potential wastewater has to serve as a viable alternative source of water, in future.

Dr.C.Mathalai Sundaram, Principal, Nadar Saraswathi college of Engineering and Technology, Theni. He appreciate project team .He encouraged to make this project more cost effective and efficient prototype of the model which you proposed for this project .He motivated them to commercialize this project in a high level by getting guidance from the staff members. Try to implement this system to our college.

Staff Achievements



N.NAGARATHINAM

- Completed short term course in “Introduction to Philosophy”, University through Coursera on 19th December 2020.
- Attended Webinar On Problem Solving & Ideation organized by NSCET On 30 th December 2020
- Completed short term course in “Learning How To Learn For Youth ”, University through Coursera on 17th December 2020.



G.SUGILA DEVI

- Completed short term course in “PSYCHOLOGICAL FIRST AID”, by Johns Hopkins University through Coursera on 24 th December 2020.
- Attended Webinar On Problem Solving & Ideation organized by NSCET On 30 th December 2020



K.KIRUBAKARAN

- Completed short term course in “A Life Of Happiness & Fulfillment ”, University through Coursera on 03rd December 2020.
- Completed short term course in “Learning How To Learn For Youth ”, by Arizona State University through Coursera on 02 nd December 2020.
- Completed short term course in “The Science Of Success What Research Known That You Should Know ”, by Arizona State University through Coursera on 27 th December 2020.
- Attended Webinar On Problem Solving & Ideation organized by NSCET On 30 th December 2020



M.SINDHU

- Completed short term course in “Introduction to Philosophy”, University through Coursera on 19 th December 2020.
- Completed short term course in “Learning How To Learn For Youth ”, University through Coursera on 17th December 2020.
- Attended Webinar On Problem Solving & Ideation organized by NSCET On 30 th December 2020



S.MANIMARAN

- Attended Webinar On Problem Solving & Ideation organized by NSCET On 30 th December 2020



R.SHANMUGAPRIYAN

- Attended Webinar On Problem Solving & Ideation organized by NSCET On 30 th December 2020
- Attended Research Study on Status of Use of Rubrics in Technical Institutions Of India Organized by NITTTT, Bhopal.

Students Achievements



A. POOJAA SHRI

- Completed short term course in “PSYCHOLOGICAL FIRST AID”, by Johns Hopkins University through Coursera on 24 th December 2020.



R. KIRUBAKARAN

- Completed short term course in “PSYCHOLOGICAL FIRST AID”, by Johns Hopkins University through Coursera on 30 th December 2020.



G. PREETHA

- Completed short term course in “PSYCHOLOGICAL FIRST AID”, by Johns Hopkins University through Coursera on 24 th December 2020.



K. RAJESWARI

- Completed short term course in “PSYCHOLOGICAL FIRST AID”, by Johns Hopkins University through Coursera on 24 th December 2020.



D. PRAKASH

- Completed short term course in “PSYCHOLOGICAL FIRST AID”, by Johns Hopkins University through Coursera on 30 th December 2020.
- Completed short term course in “THE ARTS AND SCIENCE OF RELATIONSHIPS: UNDERSTANDING HUMAN NEEDS”, by University Of TORONTO through Coursera on 31st December 2020.