Jansons Institute of Technology



Karumathampatti, Coimbatore – 641 659

Report

Name of the Program / Activity / Event / Others	A National level technical symposium CIZIM 2K19
Date & No. of days	1 & 16.8.2020
Organized by	Department of Civil Engineering
In association with	
Venue	Sivaganga Auditorium
Participants/ Beneficiaries	Internal and External Students

Event brief (500 words with photo):

A National level technical symposium CIZIM 2K19 was organized by Department of Civil Engineering on August 16th, 2019. This exemplary programme was inaugurated by Mr.V. Sivarajan, Chairman of Builders Association of India Coimbatore centre. As bookmark of the event the proceedings of the symposium in the form of CD was released by the chief guest. His enthusiastic words cherished the audience with great confidence about the field of Civil Engineering. He lavished about the opportunities and the need for practical experience required outshining in the field of civil engineering.

As an extra bonus to all, the chief guest was accompanied by Mr. K.Chinnaswamy, State Chairman of quarry (mines) Association and Office bearers of BAI Coimbatore centre. Mr.Chinnaswamy gave an exuberant speech. His words indulged the students to learn about everything around them. He quoted about the importance of being enriched in all fields in order to outshine in this world.

The events of the symposium were chosen in a way that the students could exhibit their technical talents and knowledge.

The highlights of the symposium are as follows:

- ➤ The registration process on the day of event was done through the Moodle software process.
- > Students of our department also made models like turbine, seepage, soil reinforcement, sink hole etc.
- > Seed balls were provided to the participants along with the kit
- ➤ 64 Students from various reputed colleges were participated.
- ➤ The events like Paper presentation, technical quiz, CAD modeling and model making were a platform for the students to excel in their technical knowledge.
- The preliminary tests for the events were also conducted through the MOODLE PROCESS.
- Many non technical events like water rocketry, treasure hunt and various fun events were also organized.

The program was valedicted with prize distribution to winners:

Paper Presentation:

- 1) Amarnath- Kongu Engineering g College I Prize Trophy with Certificate
- 2) Mohan, Murali Krishnan Kongu Engineering College- II Prize Trophy with Certificate

TOTAL LEADING

Jansons Institute of Technology

Karumathampatti, Coimbatore – 641 659

- 3) J. Ajay Institute of Road and transport- III Prize Trophy with Certificate **CAD Contest**
- 1) Amaranth- Kongu Engineering College- I Prize Trophy with Certificate
- 2) S.Dinesh Babu Dr. NGP Institute of Technology- II Prize Trophy with Certificate
- 3) E. Karthick Dr.NGP Institute of Technology- III Prize Trophy with Certificate

Technical Quiz

- 1) Farooq & Sanjay Kumar Institute of Road and transport- I Prize Trophy with Certificate
- 2) Mohan Raj. K & R.Rahul Sriguru institute of Technology- II Prize Trophy with Certificate
- 3) Keerthy Visweswaran & Purushothaman Institute of Road and transport- III Prize Trophy with Certificate

Model Making

- 1) Ramesh & Vijay Nandha Engineering College I Prize Trophy with Certificate
- 2) Kavin & Surnavm Nandha Engineering College- II Prize Trophy with Certificate
- 3) Padma Priya & Karthik Dr.NGP Institute of Technology- III Prize Trophy with Certificate

Water Rocket

- 1) Rudresh S Sri Krishna College of Technology- I Prize with Certificate
- 2) M.Rohith Sri Krishna College of Technology-II Prize with Certificate
- 3) S. Thaufferk Sri Krishna College of Technology-III Prize with Certificate

The special award for model making won the trophy by third year girls for their seepage model exhibited during the program. The programme was concluded with National Anthem.

Outcomes	Enrich the students knowledge with various aspects of Civil Engineering and to increase the team work within them
Feedback	Students were interested and participated with enthusiasm
Suggestions / Future actions	More such programs could be planned

Faculty In-charge

L Agnes Preethi

AP/Civil