



DEPARTMENT OF CIVIL ENGINEERING National Level Technical symposium RICKCEM 2K17

Venue: Pallava hall, Kings College of Engineering

Date: 01.09.2017

BACKGROUND & OBJECTIVE

Department of Civil Engineering, Kings College of Engineering organised a One day National level Technical Symposium titled *RICKCEM 2K17* on 01st September 2017.

It aims to provide a platform for the students across our country to express their ideas and technical skills in Civil Engineering. The symposium was well attended by students from reputed educational institutions. The symposium focuses to articulate new ideas in distinguished civil field and to result with sharing knowledge among the participants.

INAUGURAL SESSION

The Symposium was inaugurated by the Chief Guest at inaugural function, Prof. Dr.S.Senthamil Kumar, Periyar Maniammai University, Thanjavur. As every function starts in a auspicious way, the symposium was inaugurated with the prayer song. As many as 68 participants from various engineering colleges participated in the symposium.



Inaugural Session

WELCOME SESSION

The welcome address was given by Selvi.P.Subasri, Secretary, Rickcem2K17. She welcomed the Dignitaries on the dais, faculty members and the students from various colleges across the state. She also added that she is very much delighted to see more external participants from various reputed colleges.

HONOURING SESSION

The chief guest was felicitated by shawl and memento as sign of remembrance by Prof.Dr.R.Saravanan, HOD/Civil.



Dr.S.Senthamil Kumar receiving Shawl and memento from Dr.R.Saravanan, HOD/Civil.

INTRODUCING THE CHIEF GUEST

The Chief Guest was introduced by Selvan.B.Sundar, President, Rickcem2K17. He elaborated the qualification and work experience of the chief guest. He also detailed about his conference publications and various responsibilities held by the chief guest.

PRESIDENTIAL ADDRESS

Dr.S.Senthamil Kumar, PMU, Thanjavur graced the occasion as chief guest and delivered the presidential address. In his address, he lauded the Management and the academic administration of the institute for hosting a technical symposium every year. He explained about the rising technology in civil Engineering field. He insisted that the opportunity is in every hand, the students have to make use of those various opportunities for their career. He also briefed a few points in Foundation engineering and Soil Mechanics. It was educative experience which offered the audience a rare opportunity to get a glimpse on the key note topics.



Chief Guest addressing the audience

RELEASE OF SOUVENIR

The Symposium Souvenir was revealed by the chief guest Dr.S.Senthamil Kumar and received by Dr.R.Saravanan, Head of the department and jointly felicitated all the members present.



Souvenir was released by Chief Guest and received by HOD.

EVENTS

Then the Events sessions were started. Technical events like Paper Presentation, Poster Presentation, Technical Quiz and model making are conducted. Photography and cube contest are the Non-technical events. Students eagerly participated in all the events and competed for the best performances. Afternoon fun events are also conducted for students delight. All events were successfully completed within the stipulated time schedule.



Students participating in Events

VALEDICTORY SESSION

The valedictory session was conducted in the evening. The session started with Prize distribution for the best performances in the various technical and Non-Technical events. The Symposium ended with a vote of Thanks delivered by Selvan. Bala Murugan of Final Year Civil Engineering who expressed his sincere thanks to the delegates for spending their precious time for the occasion. He heartily thanked the Management, Principal, all the faculty & Staff members and the students. He also lauded the students for their passionate efforts with which they carried out the arduous task of making the Symposium a grand success.



Prize Distribution in the Valedictory Session

SOME CHERISHING MOMENTS....







SYMPOSIUM COORDINATOR

HOD/CIVIL

PRINCIPAL