

STELLA MARY'S COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) Aruthenganvilai, Azhikal Post, Kanyakumari District 629202

Vision

To set a benchmark in providing high quality and standard technical education that measures up to International level with all modern and latest educational aids to its students thereby enabling them to achieve excellence and expertise in their prevalent field.

Mission

To be a leader in academic circle to meet all the educational needs of its students and play an active role in moulding and nurturing the dreams of its students so as to create a better and vibrant student community in the near future.



STELLA MARYS COE Newsletter - Half yearly Inside this issue:

Activities

Celebrations

Galleries



Aruthenganvilai, Kallukatti Junction, Azhikal Post, Kanyakumari District-629 202

Mobile: 740270773 Landline: 04651-239522 Blood Donation Awareness conducted at Stella Mary's College of Engineering on 7/1/2015



ACHIVEMENTS/AWARDS/HONOUR /WORKSHOPS SEMPOSIM/SEMINARS

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PAPER PRESENTED ON SYMPOSIUM

• **BENILA. S, SIMI MARGRET. M**, of Second year presented a paper entitled "Electronic Eye for Visually Impaired by Using Nano genera-tor", in K.N.S.K College Of Engineering, 03 March 2015.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

• Kalpana.K, Sekitha. K.T, Aswini.A.S, Rakshana.V, Ananth.V and Nibin.S has attended a Workshop on "Nano Technology " organized by Noorl Islam University, Kumarakovil on 21.02.2015

DID YOU KNOW THAT...

The snowboard was invented by an engineer?

With some engineering twists and turns along the way, the snowboard has become a marvel of geometry, chemistry, and biomechanics. Since the snowboard allows deft turns, ski manufacturers have quickly adopted some of the snowboard innovations, enabling skiers to turn with less effort.

* Engineers design running shoes for protection, performance, and comfort?

Engineers understand how much force travels from the ground through the shoe to the foot. Through the work of engineering, weight is distributed throughout the whole foot -- heel to toe.

Department Of Science and humanities

On 13th April 2015 the first year students were taken to the Koodankulam Nuclear Power Project for an industrial visit.













Staff Activities:

An orientation programme was conducted by the Anna University at the University Campus, Guindy on 29th & 30th of June 2014. Mrs.A.L.Merlin Sheela, Miss.Sharlynath, Dr. Densly and Mr.Prince Felix were participated.

On 9th September there was an innovative talk about the Technical English subject given by Dr. Sebastian, the Former Professor of Scott Christian College, Nagercoil in the college auditori um

