VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI,



METRON

8TH EDITION

ELECTRONICS & INSTRUMENTATION DEPARTMENT

SEPTEMBER 2013

Volume 3, Issue 4

The New Indoor Stadium Inauguration



The inauguration of the New Indoor Stadium– Auditorium, Technology Incubation Center & CNC Machine was done by the Honourable Minister K C Joseph (Minister of rural development), & Honourable Minister K R Mohanan (Minister of agriculture) on 31st August 2013 at 2.30 pm.

Message from Father Msgr. Mathew M.Chalil

As Vimal Jyothi Engineering College is celebrating her decennial year, we are proud that she has extended the map of technical education by contributing more than a thousand & five hundred successful & dedicated engineers to the world.

However, today when she has risen to the zenith of academic excellence we feel proud that our dreams for this rural area have come true.

I wish all the best to

the budding engineers of our institution. I expect that these engineers would be responsible citizens who would be working for the welfare of the society as well as in the pursuits for their own achievements.

I am very glad that the ninth edition of the EIE Department Newsletter is coming out displaying the multi talents of our prospective engineers & the news related to the department & the college. I congradulate the editor and



the crew for this wonderful work..

Msgr. Mathew M.Chalil Chairman Vimal Jyothi Group

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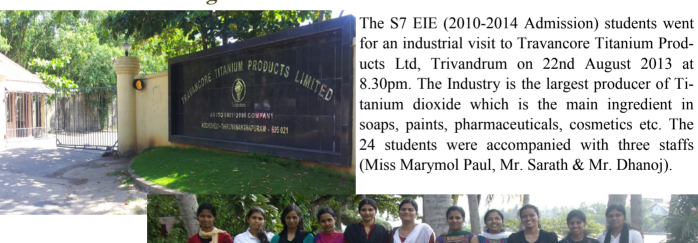


M. Tech in Control & Instrumentation

Final crew members of the M.Tech programme in Control & Instrumentation



Industrial Training to Travancore Titanium Products Ltd



SEPTEMBER 2013



TEACHER'S DAY (5th September)

Teacher is a person who always helps everybody to get the knowledge and always stands beside the students when they have problems.

Teachers day is celebrated around the world on different dates.

India –5th September, Pakistan—5th October, China—10th September, Germany—5th October, Srilanka—6th October, Malaysia—16th May, Newzealand—29th October, Brazil—15th October, Afghanistan—15th October, Bangladesh—4th October, Bhutan—2nd May, Canada—5th October, Columbia—15th May.





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DEPARTMENTAL NEWS

August 1— Subject Allocation for the even semester was completed

August 12—Departmental Staff Meeting Held

August 13—5th Semester PTA Meeting conducted

August 15— Independence day Celebrations

August 17—Departmental ISO Internal Audit conducted by Sister Jisha & Mr. Mithun T P

August 23— 7th Semester students Industrial Visit

August 29—Supplementary Exam conducted for Virtual Instruemnattion & Simulation Lab

List of Holidays in the Month of August

August 4—Sunday

August 6—Karkidavaavu

August 7—Additional Holiday

August 8—Ramzan

August 9—Ramzan

August 10—Second Saturday

August 11—Sunday

August 15—Independence Day

August 18—Sunday

August 22—Sree Narayana Guru Jayanthi

August 24—Fourth Saturday

August 25 – Sunday

August 28—Sree Krishna Jayanthi



Vision & Mission of EIE Department

<u>Vision:</u> The department strives to enrich professionals of high competency in the arena of Instrumentation Engineering & mould them to adopt the crux of the matter in the field of Automation.

<u>Mission:</u> To prepare the students to envisage beyond the hypothetical thinking & belong to a new era of acquisition & application of Instrumentation Technology to meet the requisition of the changing World.





PROGRAM EDUCATION OBJECTIVES

Graduates will achieve broad and indepth knowledge of Electronics and Instrumentation Engineering relating to industrial practices and research to analyze the practical problems and think creatively to generate innovative solutions using appropriate technologies.

Graduates will make valid judgment, synthesize information from a range of sources and communicate them in sound ways appropriate to their discipline.

Graduates will sustain intellectual curiosity and pursue lifelong learning not only in areas that are relevant to Electronics and Instrumentation Engineering, but also that are important to society

Graduates will adapt to different roles and demonstrate leaderships in global working envir onment by respecting diversity, professionalism and ethical practices.