K.L University

Department of Mechanical Engineering

ALUMNI CELL- KLU Chapter

Report of Farewell to 2007-11 outgoing Batch

02-05-2011



Outgoing students



Dr. Y.V.Hanumantha Rao, Dr.K.Rajashekar Rao and Dr.K.V.Ramana

The farewell to the outgoing batch of 2007-11 was organised by the department of Mechanical Engineering as per the instructions of Sri.K.L.Havish, Pro-Chancellor and Sri.K. Raja, KLU. This farewell was organized on the Viva-Voce day of the Project work , which happens to be last official day for a particular batch of any student in the college life as a student of that College / Department. The farewell was organized by the HOD-Mech.Engg. Department and Alumni Coordinator of the Dept.

The Professor and Principal of KLCE (Autonomous) Dr.K.Rajasekahara Rao, Professor and Head of the Dept. Dr. Y.V.Hanumantha Rao, Professor and Dean R&D. Dr.K.V.Ramana, Professor and Alumni KLU Chapter President Dr.A.Srinath, Associate Professor and KLU Alumni Prof.In-charge Mr. M.Suman, and Assistant Professor and Aumni Co-ordinators Mr. G.Yedukondalu & Mr. S.Sudhakar Babu addressed the outgoing students.

The total 132 students participated in this farewell with 100% attendance.

The **Principal** in his address stressed that the outgoing batch to give constructive feedback that shall help the University develop and strengthen in accordance with students needs.



Message by Dr.K.Rajashekar Rao, Professor and Principal of KLCE.

The **HOD of the Department** gave their messages and congratulated the outgoing batch students.



Message by Dr. Y.V.Hanumantha Rao, Professor and Head of the Dept.

The **Alumni president** and **Alumni Professor In-charge** address stressed that the Alumni should take necessary lead in helping the students of their institution towards placements, obtaining seats at various foreign universities, Etc.



Message by Dr.A.Srinath, Professor and Alumni KLU Chapter President



Message by M.Suman, Associate Professor and KLU Alumni Prof.In-charge

Feedbacks from Students:



Message by Outgoing Students

Through the interactions had with the students following are some of the points that were expressed:

- 1. Focus more on basics for example more practice on hand made drawing instead of AutoCAD.
- 2. Focus on more job oriented software's.
- 3. Try to develop students on multidisciplinary Courses and Projects.
- 4. Include more practical classes than theoretical, this helps improve the student.
- 5. Strengthen the Alumni cell for better interaction with Present Batch.
- 6. Funding should be done for mini and major projects to encourage the students.
- Students appreciated the efforts of the department in conducting various International Conference, Robotics workshop, etc which made them to gain good subjectual and conceptual knowledge, apart from improving their team working capabilities.
- 8. Students made it very clear that they owe a lot to the faculty of the Dept. for guiding them and inculcating in them good morals and ethics.
- 9. Please allow students to work on the machines present in the Lab.

Alumni Coordinator(Dr. Y.V.Hanumantha Rao)G.YedukondaluHead of the DepartmentS.Sudhakar BabuS.Sudhakar Babu