

**KONERU LAKSHMAIAH COLLEGE OF ENGINEERING  
(AUTONOMOUS)  
DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING**

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**A REPORT ON ECM ALUMNI MEET**

A "Get-together" initiated and organized by Ms. K. Madhuri <sup>M.Tech</sup> (Asst.Prof & Alumni coordinator of ECM department) along with Dr. K.Rajasekhar Rao <sup>Ph.D</sup> (Prof & Principal, KLCE), Dr. A. Srinath <sup>Ph.D</sup> (Prof & President of Alumni, KLCE), & Dr.S.Balaji <sup>Ph.D</sup> (Prof & Head) on **28/04/2011**. An ALUMNUS usually refers to the meet for the outgoing students so that they can maintain a contact with their mates and the place, which they had spent in for 4years of their study.

The meet was started at 10.00 Am in the morning at Jasmine Hall. Refreshments were served for final year students and staff of the department with the help of Alumni Student Coordinators. Dr. K.Rajasekhar Rao <sup>Ph.D</sup> (Prof & Principal, KLCE), Dr.A.Srinath <sup>Ph.D</sup> (Prof & President of Alumni, KLCE), Dr.S.Balaji <sup>Ph.D</sup> (Prof & Head) & Ms. K.Madhuri <sup>M.Tech</sup> (Asst.Prof & Alumni Faculty Coordinator) has addressed the final year students. The following points were conveyed in the meet.

- The objective of the ALUMNI cell was explained.
- All the final years' students were advised to maintain contact with the ALUMNI cell continuously in future.
- They were also encouraged to donate books, awards to their juniors and any other form of contribution to the department.
- The final years were encouraged to maintain contact with the juniors and give them some timely and valuable suggestions that would be useful for their bright future.
- All the final year students promised to participate actively in all future correspondences from the college.
- Implementing the global exposure for visiting the other colleges.

The final years (K.Gopinath-Y7em224, A.Kishore-Y7em237, Ganesh- Y7em302, Dharanesh- Y7em215, Twinkle- Y7em312, Nikhil Preeth- Y7em255, Pashyanthi-Y7em257, D.Harish- Y7em228, A.Vineela Rani- Y7em318, Satya Madhu Varshini-Y7em287, Dakshayani- Y7em213, Manjari- Y7em244) were made known of some points through this meet. The points discussed were helpful.

Finally, it was a successful Alumni Farewell Function for the IV/IV ECM B.Tech students who were the recent pass outs. The department of ECM expects a good response from all the pass outs in the previous years too. This meet also conveyed to juniors the importance of maintaining a contact with their seniors through the ALUMNI cell.



Dr. S. Balaji <sup>Ph.D</sup> (Prof & Head), Dr. K. Rajasekhar Rao <sup>Ph.D</sup> (Prof & Principal-KLCE), Dr.A.Srinath <sup>Ph.D</sup> (President of Alumni), Ms. K.Madhuri <sup>M.Tech</sup> (Asst.Prof & Alumni Faculty Coordinator) addressing the final year students during the Alumni Farewell Function for the outgoing students on 28-04-11.



Dr. K. Rajasekhar Rao <sup>Ph.D</sup> (Prof & Principal-KLCE) addressing the final year students during the Alumni Farewell Function for the outgoing students on 28-04-11.



Dr. S. Balaji <sup>Ph.D</sup> (Prof & Head) addressing the final year students during the Alumni Farewell Function for the outgoing students on 28-04-11.



Ms.K.Madhuri M.Tech (Asst.Prof & Alumni Faculty Coordinator) addressing the final year students during the Alumni Farewell Function for the outgoing students on 28-04-11.



The final year student K.Gopinath (y7em224) has known some points through this meet.



The final year student M.Pashyanthi (y7em257) has known some points through this meet.



The final year student A.Kishore (y7em237) has known some points through this meet.



The final year student A.Vineela Rani (y7em318) has known some points through this meet.



The final year student B.Twinkle (y7em312) has known some points through this meet.



## FeedBack

### **Final Years suggestions for juniors regarding their career plan:**

1. Please do attend the CSS Classes and the campus classes held in summer. Only B.Tech is not sufficient Plan for higher education along with job.
2. Decide your proper goal or stream by the end of 2<sup>nd</sup> year and then start preparing it from 3<sup>rd</sup> semester.
3. There are many opportunities in our life think for the best and do the carrier in their own way of design.
4. Attend for campus recruitments as IRP people are providing plenty of opportunities in big MNC Companies.
5. Be in touch with the seniors regarding the projects, jobs, further studies.
6. Complete the subjects in time and get the eligibility for the campus placements.
7. Prepare well in communication skills and placement training.
8. Juniors must take studies very seriously to get the jobs and to achieve their goals.
9. Participate more in extra curricular activities.

10. Try to develop new ideas apart of studies.
11. Career planning is not only campus placements and discipline just let you know different parts so that they can choose one or other they are interested.
12. Learn the concept of the subject. Marks are not mandatory.
13. Participate in the class seminars seriously as to face the job interviews without fear.
14. Just decide what you have to do right from beginning of 3<sup>rd</sup> year 1<sup>st</sup> semester & be clear and confident about goals & work towards it.
15. See that you people don't have any backlogs. If you have try to complete in four years of B.Tech only.
16. Listen to the classes and achieve your goals.
17. Decide you career planning in the starting of 3<sup>rd</sup> year.

K. Madhuri M.Tech

Asst.Prof

Alumni Faculty Coordinator-ECM

Dr.S.Balaji Ph.D

Proffesor

Head of the Department