## Report of the workshop on "Line Follower Robot" by Autronicals Infotech Pvt Ltd, held on 27th September, 2016 (Tuesday).

A workshop titled "Line Follower Robot" was organized by Autronicals Infotech Pvt Ltd team, on 27th September, 2016 at KRISHNA ENGINEERING COLLEGE, GHAZIABAD, for students of Electronic and Communication Engineering department.

Both 2<sup>nd</sup> year and 3<sup>rd</sup> year students were curious for the workshop and about 70+ participants who attended the workshop.

Prof. A N MISHRA, HOD, Electronics and Communication Engineering department, Krishna Engineering College took the initiative to arrange the program with the help of departmental colleagues, technical assistants and coordinator of ECE department.

The program began at 10:00 a.m. by Mrs. Renu Dubey who warmly welcomed the Autronical's team. After registration, the students were given an overview of the entire program. The workshop was conducted in two shifts with great care and expertise. Firstly, the theory session took place in which we came to know about the programming and all. After that the practical session began which was very much interesting. During practical session, students were provided a robotics kit. Under guidance of Autronical's team, students assembled it and perform the line following task.

The participants were served with light refreshment during lunch hour. The workshop was quite a fun with learning. During the valedictory session, participation certificates were handed over to the students by Autronical's team. The program was enjoyed by the students and the feedback received from the students was really fantastic. Lastly, the program ended with vote of thanks by Mrs. Renu Dubey, Krishna Engineering College.



