Knowledge and Character is the main goal for the true Education, the prime focus of REVA University is to provide the fullest possible development of each learner for living morally, creatively, and productively in a democratic society. Practical classroom Strategies and creative thinking are the key qualities which will be seen in the upcoming engineers, keeping this in mind School of Electrical and Electronics Engineering came up with a unique way of curricular through project based learning starting from the semester one. This will be one of the innovative learning technique which create more impact on skills and ideas of students. The same learning methodology will be followed every semester in the school so that the students will be meeting the expectation of the industry and corporate world.

Prof. Rajashekhar P Mandi, Director School of EEE shared the work carried out by first year to final year students under the banner of ELITE, The School technical forum bizEE bEE project club introduced by Director Research and Innovation Dr. B.P Divakar and coordinated by a team of faculty members Prof. Sujo Oommen, Prof. Mahesh Kumar and Prof. Divya KS and around 109 projects were been demonstrated in groups by all the School of EEE Students, under the guidance of all skilled faculties. The same is appreciated by Honourable Chancellor Dr. P Shyama Raju, Pro Vice Chancellor Dr. SY Kulkarni and expressed they would look forward to see more innovative projects, which can be implemented in the form of products which will help to meet the requirements of needy society.

Prof. Sanjay and Prof. Praveen, Assistant Prof. Technology Incubation Centre have visited the exhibition and given the inputs to all the students to take up the projects to next level by the incubation centre. Some of the best project which grabbed the attention of viewers are Stress Meter, Mars Rover, Digital Water Level indicator, Dual Nature of Thermo Electric Device, Plasma Speaker, rotating type solar tracking system.