

## P.B.SIDDHARTHA COLLEGE OF ARTS AND SCIENCE

### DEPARTMENT OF ELECTRONICS

#### DEPARTMENTAL ACTIVITIES FOR YEAR 2015-16

S.NO	DATE	ACTIVITY PERFORMED
1	17-07-15	Mini projects exhibition to I <sup>st</sup> and II <sup>nd</sup> year students
2	01-09-15	PPT's presented by second year students
3	08-09-15	Mr. K.S.V.Sambasiva Rao Awarded M.Phil in Electronics by Acharya Nagarjuna University.
4	26-09-15	Guest lecture in NI-MULTISIM A TOOL FOR CIRCUIT DESIGN by N.Suresh, Department of ECE, K.L.University
5	14-06-15	Guest lecture "ADVANCES IN ELECTRONICS" by Prof.K.Raghavendrarao, Department of Physics, S.K.University, Ananthapur.
6	14-12-2015	Students of III B.SC (M.E.Cs) Participated in Technoises-2015 conducted by Loyola Degree college and won III <sup>rd</sup> Prize in QUIZ.
7	15-12-2015	Students of II B.SC (M.E.Cs) Participated in "ENERGY CONSERVATION DAY"-2015 conducted by K.B.N Degree college and won III <sup>rd</sup> Prize in Poster.
8	19-12-2015	Students of II B.SC (M.E.Cs) Participated in-2015 conducted by NALANDA Degree college and won II <sup>nd</sup> Prize in PPT.
9	21-12-2015	Students of III B.SC (M.E.Cs) Visited 'ELECTRIC LOCO SHED' as Technical visit.
10	23-12-2015	Students of III B.SC (M.E.Cs) conducted EASS QUIZ COMPETITION to I & II B.SC (M.E.Cs) students.
11	31-12-2015	Students of III B.SC (M.E.Cs) Participated in <b>International year of light celebrations-2015</b> " conducted by K.B.N Degree college and won II <sup>nd</sup> Prize in QUIZ, III <sup>rd</sup> Prize in PPT & constellation prize in Poster.
12	4-1-2016	EASS organized "ELECTRACE 2K16" a one day state level electronics students symposium

13	23-1-2016	Students of III B.SC (M.E.Cs) & II B.SC (M.E.Cs) Participated in “e-wave -2016” conducted by Maris Stella Degree college.
14	5-2-2016	Students of III B.SC (M.E.Cs) Participated in AFOSEC-2k-16” conducted by V.R.SIDDHARTHA Engineering college and won constellation prize in Project-Expo.
15	24-2-2016	Final year project -expo

**K.S.V.SAMBASIVARAO**  
**I/C, Department Of Electronics**