S.NO.	Topic	Speaker	Date
1.	Refresher Program	Sri P.Sheshu Kumar,	11.09.2016
	on C- language,	Software Engineer,	
	Data Structures, C++	TCS Hyderabad	
	and Frequently asked		
	questions in Technical Interviews		
2.	Sub-Station	Sri K. S. KameswaraDev,	
	Layout and Automation	Asst. Divisional Engineer,	12.03.2016
		ApTransco,	
		Vijayawada	
3.	Different Types of substations	Sri BodavulaRaju,	
	in grid and its elements	Asst. Divisional Engineer,	
		MRT/KTPS-C Station,	
		Paloncha-507115.	31.08.2015
4.	Novel Optimization Algorithms	Dr.MallipeddiRammohan,	
٦.	and Engineering	Asst. Professor,	
	Applications	School of Electronics,	
	ripplications	Kyungpook National	
		University,	01.08.2014
		South Korea.	01.00.2014
5.	Educational System in IIT's	Dr.Saumendra K. Bajpai,	
	&Importance of Higher Education	Asst. Professor,	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Department of	
		Biomedical Engg,	15.03.2014
		IIT M, Chennai.	
		,	
6.	Energy Conservation for Nations	Sri S. Ganapathi,	
	Growth	Superintendent	
		Engineer(Rtd)	24.06.2013
7.	Motivational lecture	Col. A. A. JAAFRI,	
'	to join in Defense Forces as an	Commandant at Army	
	Officer	Recruitment,	21-03-
		Guntur.	2013
8.	Wireless Communications	Dr.BogineniKalyani,	
		Princpal Architect,	

		Verizon Wireless,	
		Newjersey	29-12-
		The injersey	2012
9.	Industry oriented refresher courses on C and C ⁺⁺	Sri G. Hanuman Chowdary Free Lance Trainer	2012
			27-08- 2012
10.	Opportunities in Research Sector	Sri E. Praveen Kumar, Scientist-D, Atomic Power Research Centre, Kalpakkam, Tamilnadu	24-01- 2012
11.	Fire and Safety	Sri G. Narayana, Safety Engineering, Kings Institute of Fire safety Engineers, Vijayawada	07.03.2012
12.	Road Map to Success	Sri Y. Satyanarayana, Deputy Commissioner, Department of Commercial Taxes, Government of Andhra Pradesh, Hyderabad	03.02.2011
13.	Energy Conservation	Sri S. Ganapathi, Superintendent Engineer(Rtd),	06.12.2010
14.	Awareness Training Session in FIRE & SAFETY	Sri G. Narayana, Safety Engineer, Training Officer – VTP, DGET,Govt of India(Fire & Safety Engg. Sector)	01-10- 2010
15.	State of the art wind energy conversion systems	Sri Y. Venkata Narasimha Rao,	

		Research Scholar, Ryerson University, Ontario, Toronto, CANADA.	04-09- 2010
16.	Electric Power Generation in Thermal Power Plants(500Mw Units) &Electrical Equipment Testing	Sri Y. Rama Krishna,Executive Engineer, NTPC Visakhapatnam, India	16-08- 2010
17.	Research in Bio-Robotics.	Dr. V.Kalyana Chakravarthy, Professor, School of Electrical Engineering and Computer Science, KYUNGPOOK NATIONAL UNIVERSITY, KOREA	21-01- 2010
18.	Power systems engineering: an integration of interdisciplinary areas of electrical, computer science, electronics and communications engineering	Dr. K.SantiSwaroop, Professor, EEE Department, IIT Madras, Chennai	10-12- 2009
19.	Magic Key for Magnificence Achievement	Sri Y. Satyanarayana, Deputy Commissioner, Department of Commercial Taxes, Government of Andhra Pradesh	09-12- 2009
20.	Generation of Electrical Power	SriY. BhemadhanaRao, Assistant Divisional Engineer, VTPS, Vijayawada.	29-07- 2009

21.	NON-CONEVENTIONAL	Sri G. Harinath Babu,	04-07-
	ENERGY SOURCES	Executive Engineer,	2009
		NEDCAP Ltd	