



K.S. Group of Institutions

K.S. School of Engineering and

Aim at Surfection. Achieve Excellence



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Two Day Workshop on Lab VIEW, ELVIS II+, DAQ and USRP.

AIM OF WORKSHOP

After attending the short term training programme, it is expected that participants can use the graphical language programming, LabVIEW for their own practical problems

Topics Covered:

Day1:

- Introduction to Virtual Instrumentation and Labview Software
- LabVIEW Demonstration and Hands- on session in Lab
- Applications of LabVIEW and NI products in today's world, Hands-on
- Introduction to NI ELVIS

Day2:

- NI Data Acquisitions Hardware Demonstration
- LabVIEW Communication Hands on And Introduction to USRP
- LabVIEW Hands on
- A39 .

Workshop Speaker:

Courtesy Cranes Software International Ltd. and National Instruments

Workshop Coordinators:

		10015506261
Dr Fathima Jabeen	HOD, Dept. of ECE	9845506364
Mrs. Vidhya R	Assistant Professor	9986643734
Mr. Puneeth S	Assistant Professor	9164812059

Description

(2)

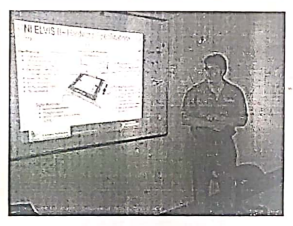
Department of Electronics and Communication Engineering organized a 2day Workshop on LabVIEW, EVLSI II+, DAQ & URSP in association with Crane Software International Ltd & National Instruments for only Teaching Faculties on 04/09/2014 & 05/09/2014 from 9 am - 3.30 pm (on both days).

The Workshop was inaugurated by Dr. Fathima Jabeen, Prof & HOD, ECE Dept., Dr. Aswatha Kumar M, Dean, PG & Research & Mr. Sivakumar, Resource person from STAR com. Faculties from ECE, EEE & few faculties from other colleges also joined the programme.

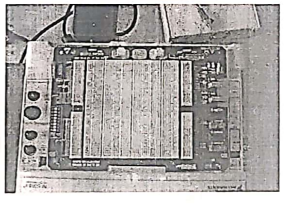












Acknowledgement

We would to like to thank Dr.S.N.Sridhara, principal of KSSEM, for his interest and encouragement through this Workshop.

We express our deep sense of gratitude to Dr.Fathima Jabeen, Head of the Department, Electronics & Communication Engineering, KSSEM for her directions which made Workshop a success.

We are grateful to colleagues in the Department of Electronics & Communication Engineering for their time and inputs to the Make the workshop success.

Finally, we would like to thank all staffs who has participated and contributed to the success of the workshop.

KSSCHOOL OF ENGINEERING AND MANAGEMENT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING WORKSHOP ON LABVIEW, ELVES, DAC

SL.NO	STUDENT NAME	USN	SEM	SIGN
1	Akash Deep	18G14ECOD3	04	Akall Dup
2	Chaitra N	- KG14EC013	Agtn	cha
3_,_	Jyesta	1KG14EC037	My	
4.	Diay	KG14PC002	4h.	A2-
5.	Januina. N	1 KG14E CO34	9-th	Cammer
6.	Karya. A	LKG14EC038	Ag+h	Kourt
子.	Ujiwala.	1KG114EC094	alth	Ufficale
8.	Steja	1K611EC064	8 th	
9.	Shaline.S	1KG11&C066	852	Milini
10	· Prancod	3 1KG12EC069	8-14	
	· Tara ·B·1	R 1KG12EC100	8-th	10000
12	· Rushmall	+ 1KG12EC092	8th	Sushie
13	· Vijay I	1Kg1266110	gth	A
14.	Despthi. T	IKG125C027	.8th	Derph
15	. Kiran J	1K412ELO46	8 fh	Kilsey
16	. Aspitha R	1KG12EC010	814	Aspita
1=	F. Anushav	11<0,14EC008	8Hh	Anus
18	S. NEETHUI		614	Neethu.
10	1. Poja Yada		6H4	M
	D. Nejara R	-	64	Nesara
2		V	644	Ro
2	,		8 44	1
2		,	eth.	
2	(1)	R 11413E(089	6 ry	
2	SANSANA	S 1KG13EC097	6,4	Janja

26	USHA R	[KG13E0112	6 th	ush.
27	UJJWALL	1841350111	644	ujjeval.
28	Suray. S	1KG13EC106	614	duray
29	5 Many	1KG12EC081	8/4	Mang
30	SNEHA R	1Kg 12E (093	B	Musto

HOD, DEPT OF ECE