Diet

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi& Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh Phone: 08924-221111/221122/9963981111,

E-Mail: info@diet.edu.in, Web: www.diet.edu

Anakapalle, Dt: 08-12-2018

From,
Mr.K Joginaidu
HOD - ECE,
Dadi Institute of Engineering & Technology.

(Through Proper Channel)

To.

The Principal,
Dadi Institute of Engineering & Technology.

Sub: Permission for Conduction of Guest Lecture **On Industrial Automation – Applications in Electronics** (Internet of Things) for ECE students on 12-12-2018 – Reg

Sir,

With due respect, hereby stating that, I, on behalf of ECE Department, request you to approve us to conduct a Guest lecture On Industrial Automation –Applications in Electronics in association with Andhra Skill Development and Corporation for ECE students on December 12, 2018. Sri V V Murali Krishna, Automation Design Engineer (AGM), Steel Plant is chosen as resource persons to deliver the lecture. Arrangements are done without disturbing the regular classwork schedule.

We, therefore, hope that you would be kind enough to permit us to conduct the workshop. Kindly grant us the permission. Waiting anxiously for your reply.

Thanking you Sir,

Yours Sincerely,

Mr.K.Joginaidu, HOD-ECE, DIET

Dadi Institute of Engg. & Tech



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi& Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute NH-5,

Anakapalle, Visakhapatnam-531002, Andhra Pradesh Phone:

08924-221111/221122/9963981111,

E-Mail: info@diet.edu.in, Web: www.diet.edu

CIRCULAR

DATE:11/12/2018

This is to inform all the Students, Teaching & Technical Staff of Dadi Institute of Engineering and Technology that the Department of ECE is Conducting a Guest lecture **On Industrial Automation**—**Applications in Electronics in association with Andhra Skill Development and Corporation** for ECE students in the Institute on December 12, 2018. Students, Teaching & Technical staff are requested to attend the workshop.

Date & Time: 12/12/2018

Venue: Seminar hall 2

Electronics & Communication Eng.
Dadi Institute of Engg. & Tech

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi& Affiliated to JNTUK, Kakinada) NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh Phone: 08924-221111/221122/9963981111,

E-Mail: info@diet.edu.in, Web: www.diet.edu

Department Day Guest Lecture On Industrial Automation –Applications in Electronics (12th Dec 2018) Organized by

Department of Electronics & Communication Engineering



About Department Day:

In its pursuit of excellence in the Technical Education Department of Electronics and Communication of Dadi Institute of Engineering & Technology, Visakhapatnam conducted a Guest Lecture on Industrial Automation –Applications in Electronics on 12th Dec-2018 on the occasion of Sir ROBERT NORTON NOYCE Birthday. The Guest Lecture aims to enhance and strengthen the skills among the students in Automation in the Industry. To impart knowledge in emerging technologies and get them trained towards Industrial in a planned manner.

Schedule:

Course Content:

Time	Course content
10.30AM-	
11.00AM	Introduction to Industrial Automation & PLC basics.
11.00AM-	
12.00PM	Types of PLCS.
12.00PM-	
1.00PM	Applications of PLCS.

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi& Affiliated to JNTUK, Kakinada)
NAAC Accredited Institute
An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute NH-5,
Anakapalle, Visakhapatnam-531002, Andhra Pradesh Phone: 08924221111/221122/9963981111,

E-Mail: info@diet.edu.in, Web: www.diet.edu

Inauguration:

The inauguration of the Department Day was held in Seminar Hall 2, DIET Campus on 12-12-2018 at 10.00 AM with the lighting of the lamp. The Dignitaries of the Inaugural Function included Dr .Ch. S. Naga Prasad , Principal, Sri V V Murali Krishna, Automation Design Engineer (AGM), Steel Plant, as the Chief Guest. Dr .K. Eswar Rao, Vice-Principal ,Sri K Jogi Naidu, HOD, ECE, Faculty and 120 Students from Diet participated in the inaugural function.



Guest Sri V.V.Murali Krishna, addressing the gathering at the Inauguration.



Guest Sri V.V.Murali Krishna explaining the basics of PLC to the Students.



Sri V.V.Murali Krishna, Automation Design Engineer (AGM) Steel Plant, VSP, Interacting with students.



Fundamentals of PLC were taught in the seminar hall-2 to the participants.



Distribution of prizes by Chief Guest Sri V.V.Murali Krishna, Dr.Ch. S. Naga Prasad, Principal, Dr.k. Eswar Rao Vice-Principal, K Jogi Naidu, HOD, ECE.



Distribution of prizes by Chief Guest Sri V.V.Murali Krishna, Dr.Ch. S. Naga Prasad, Principal, Dr.k. Eswar Rao Vice-Principal, K Jogi Naidu, HOD, ECE.



Distribution of prizes by Chief Guest Sri V.V.Murali Krishna, Dr .Ch. S. Naga Prasad , Principal, Dr .k. Eswar Rao Vice-Principal, K Jogi Naidu ,HOD, ECE.



Felicitation of Guest of Honour Sri V.V.Murali Krishna, by Dr.Ch. S. Naga Prasad, Principal, Dr.k. Eswar Rao Vice-Principal, K Jogi Naidu, HOD, ECE.

Participants List

	Participant List
Register N:	Student Name
15U41A0421	K.V.S.Vasu
16U41A0401	A Prasanthi Deepthi Sanke
16U41A0402	Bomma Sandeep
16U41A0403	Buddha Prathyusha
16U41A0404	Bvv S Santosh Anudeep
16U41A0405	Dadi Anusha
16U41A0406	Dulla Manisha
16U41A0407	Gudimetla Satti Reddy
16U41A0408	Jagarapu Raju
16U41A0409	Jami Kanakaraju
16U41A0410	Jyothula Anirudh
16U41A0411	Kalla Anitha
16U41A0412	Kamireddy Yamini
16U41A0413	Sabbavarapu Teja
16U41A0414	Kodi Devi
16U41A0415	Kommi Madhuri Priya
16U41A0416	Koribilli Anusha
16U41A0417	Kota Krishna Priya
16U41A0418	M Mohammad Zeeshan Ali
16U41A0419	Muddada Hemalatha
16U41A0420	M Venkata Rama Prakash
16U41A0421	Paila Bhanu Prasad
16U41A0422	Panduru Vasu
16U41A0423	Kunkalagutla Reshma
16U41A0426	Rayavarapu Revathi
16U41A0427	Sarivisetti Mahesh
16U41A0428	S Deepika Alekhya
16U41A0429	Sirasapalli Sandhya
16U41A0430	Somu Jyothi
16U41A0431	Srinadhu Srikanya

16U41A0432	Surisetty Bhavya Bhargavi
16U41A0433	Surisetty Pradeepkumar
16U41A0434	Swetha Meena Devi Malla
16U41A0435	Unduru Rajkumar
16U41A0436	Vajrapu Saisrujana
16U41A0437	Vallampati Gowthami
16U41A0438	Vallampati Rama Lakshmi
16U41A0439	Yellapu Aruna
16U41A0440	Yerra Kurma Raju
16U41A0441	Maddala Bhavana
16U41A0442	Pyla Srujitha
16U41A0443	Gogada Bhagya Lakshmi
16U41A0444	T Kanakamahalakshmi
16U41A0446	Nagamboina Sreekanth
16U41A0447	Rakoti Sailaja
16U41A0448	Putchakayala Preethe
16U41A0449	Bodu Prathyusha
16U41A0450	Patrapalli Madhavi
16U41A0451	Boddu Durga Prasad
16U41A0452	Md Wasim Akther
16U41A0453	Karanam Rajesh
17U45A0401	Ayinaparthi Kumar
17U45A0402	Bandaru Sailaja
17U45A0403	Boddeda Nagendra
17U45A0404	Dasari Jyothsna
17U45A0405	Doddi Maheswari
17U45A0406	Gandreddi Trinadh
17U45A0407	Ganesh Sai Kandregula
17U45A0408	G. Eswara Naga Aliveni
17U45A0409	Kandalam Ugandhar
17U45A0410	Karri Swetha
17U45A0411	K. Ganesh Lakshman Vikas
17U45A0412	Masarapu Mani
17U45A0413	Mondi Sai Kiran
17U45A0414	N. Guna Gopi Surendra
17U45A0415	Nanepalli Jyothi
17U45A0416	Parupalli Rajesh

17U45A0417	Pudi Venkata Lakshmi
17U45A0418	Viyyapu Revathi
17U45A0419	Sunkara Ganesh
17U45A0420	Tadi Sai Sree Harsha
17U45A0421	Vasantha Priyanka
17U45A0422	Yalaga Maheswara Rao
17U45A0423	Yedla Prasadnaidu
17U41A0401	Amuloju Naveen Kumar
17U41A0402	Arsi Rohit Naidu
17U41A0403	Baddi Narendra Ashok
17U41A0404	Baliji Divya Mahima
17U41A0405	Boddana Sai Charan
17U41A0406	Bongarala Dharani
17U41A0407	Budireddi Lavanya
17U41A0408	Chinta Sritha Ramalakshmi
17U41A0409	Dadi Alekhya
17U41A0410	Dadi Vani
17U41A0411	Digumarthi Sravani
17U41A0412	Doddi Dedeepya
17U41A0413	Durwasula Seetaramamurthy
17U41A0414	Elusuri Bhogesh
17U41A0415	Gandiboyana Sai Ganesh
17U41A0416	Gedi Arunodhaya
17U41A0417	Gompa Gireesh Kumar
17U41A0418	Jalagadugula Pravallika
17U41A0419	Kanchipathi Satish
17U41A0420	Kandregula Pavan Saiteja
17U41A0421	Kannam Roopa
17U41A0422	Karanam Gayatri
17U41A0423	Boddeda Deepak Srinivas Kumar
17U41A0424	Kasireddi Jagan
17U41A0425	Kattamuri Bharath Kumar
17U41A0426	Kayala Chandra Harsha
17U41A0427	Ketireddi Srinivas
17U41A0428	Killada Satish Kumar
17U41A0429	Kolli Sravani
17U41A0430	Koneti Rakesh

17U41A0431	Maddimsetty Sai Krishna
17U41A0432	Manayam Baby Suma Latha
17U41A0433	Mannem Nani Babu
17U41A0434	Mosuri Srinu
17U41A0435	Grandhi Venkata Sai Arun Kumar
17U41A0436	Murukurti Ashok
17U41A0437	Nagulakonda Alekhya
17U41A0438	Kadavala Madhuri
17U41A0439	Narla Kusal Kumar
17U41A0440	Neerukonda Sirisha
17U41A0441	Nitta Mohan Rao
17U41A0442	Pakkurti Janardhanrao
17U41A0443	Palaka Teja
17U41A0444	Palakurthi Chandrika
17U41A0445	Palla Janardhan
17U41A0446	Pasagadugula Hemanth Kumar
17U41A0447	Preeti Sah
17U41A0448	Pudi Sirisha
17U41A0449	Rapeti Srinivasa Prasad
17U41A0450	Ravula Laxmi Vineetha
17U41A0451	Sanivada Srinivasa Rao
17U41A0452	Sidda Bhavani
17U41A0453	Sirigirisetti Nagamani
17U41A0454	Sirigirisettty Rajitha
17U41A0455	Sirisolla Sairam
17U41A0456	Sunkara Santhoshi
17U41A0457	Swamy Vasundhara
17U41A0458	Teppala Rajasekhar
17U41A0459	Vanapalli Hari Chandana
17U41A0460	V Naga Durga Narasimha Pa
17U41A0461	Vasadi Yamini
17U41A0462	Yennati Lavanya Sai Krishna Veni
17U41A0463	Lekkala Sunitha
17U41A0464	Tanakala K Supriya
17U41A0465	Palla Kumaraswamy
17U41A0466	Pani Udaya Bhanu
17U41A0467	Raisetty Bhavani

17U41A0468	Karri Mounika
17U41A0469	Veerni Madhu
17U41A0470	Ganji Chandrakala
17U41A0471	Chellapaka Chetan Satya
17U41A0472	Karri Ganesh
17U41A0473	Karri Madhuri

FEEDBACK FORM ON Industrial Automation – Applications in Electronics

1. Has	the workshop attained its objectives
	Yes
	No
2. Wo	rkshop was relevant to my needs
	Strongly agree
	Agree
	Neutral
	Disagree
	Strongly disagree
3. Ins	structions were clear and understandable
	Strongly agree
	Agree
	Neutral
	Disagree
	Strongly disagree
4. Con	tent was well organized
	Strongly agree
	Agree
	Neutral
	Disagree
	Strongly disagree

5. Was	the Duration of the training sufficient.
	Yes
	No
6.Reso	urce persons were effective.
	Strongly agree
	Agree
	Neutral
	Disagree
	Strongly disagree
7. Que	ries were encouraged
	Strongly agree
	Agree
	Neutral
	Disagree
	Strongly disagree
8. Any	additional remarks
9. Ove	rall how would you rate this event
	Excellent
	Very good
	Good
	Fair
	Poor

10.Propose the name of the training program you will be interested in participating in future.