

(Approved by A.I.C. T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: <u>info@diet.edu.in</u>**

CIRCULAR

Anakapalle Dt: 7/1/2019

Department of Electrical & Electronics Engineering is hereby informed that, in view of the feedback received from III B.Tech. EEE students regarding skill enhancement and to improve the expertise of students to DESIGN OF POWER CONVERTERS USING SOFTWARE TOOLS, HOD is advised to depute a faculty from EEE to design the empirical formula for determining the system voltage and develop a suitable course structure in line with basic concepts of power utilization to

III B.Tech. EEE students with over 30 working hours. Please ensure that this Add-on course helps them to understand the power circuits. Make arrangements to deliver the course from next week onwards.

Principal

Dadi Institute of Engineering & Technology, Anakapalle

Dadi Institute of Engineering & Technology

Approved by AICTE & Permanently Affiliated to JNTUK



NAAC Accredited Institute Visakhapatnam, Andhra Pradesh

A Five Day Training Program on

DESIGN OF POWER COVERTERS USING

SOFTWARE TOOLS

About the Institute

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards among the students and enable them to build a New World. Dadi Institute of Engineering & Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co- educational college in Anakapalle which admits only academically promising students.

Course Instructor

Mr. T Ramesh Babu, Asst. Prof., EEE Department

Benefitted Students III & IV B.Tech. EEE

About the Course

Students will be able to learn the power utilization which includes a device that consumes energy constituting the current, such as a battery or a generator; devices that use current, such as lamps, electric motors, or computers. It is useful to learn and follow the rules to save the energy.

Date: 21/1/2019 to 25/1/2019

Venue: Lab-5 (II-Floor)

Department of Electrical & Electronics Engineering

DESIGN OF POWER COVERTERS USING SOFTWARE TOOLS

Course Instructor:

Mr. T Ramesh Babu,

Asst. Prof., EEE Dadi Institute of Engineering & Technology

Duration:

5 Days: 21/1/2019-25/1/2019

Overview & Need for the Course:

Students will be able to learn the power circuits which includes a device that gives energy to the charged particles constituting the current, such as a battery or a generator; devices that use current, such as lamps, electric motors, or computers; and theconnectingwiresortransmissionlines.

Course Objectives:

- · To Design the empirical formula for determining the system voltage
- Supply system based on the conductor material required for overhead lines and underground cables
- Need to transmission lines and distribution lines
- · Types of transmission line conductors

Dadi Institute of Engineering & Technology, Anakapalle

Course Outcomes:

- To Learn the fundamental of MATLAB & PSPICE Tools
- Togeneratevarious waveformsignalsandsequences
- · Toverifyandsimulatevarious transmission lines and distribution lines
- Toverifyandsimulatevarioustheorems
- Todeterminesystem voltage.

Requirements

- BasicsKnowledgeof Electricalsystem
- BasicsKnowledgeofcircuitTheory
- Basiccomputerknowledge.

Course Contents

- Chap1. Generationofvarioussignalsandsequences, such as unitImpulse, Step, etc.
- Chap2. OperationsonsignalsandsequencessuchasAdditionMultiplication,
- Chap3. VerificationofKirchhoff'scurrentlawandVoltagelawusingsimulationtools.
- Chap4. Determinationofelectricalparameters
 - 1. Formfactor,
 - 2. Peakfactor

Chap5. Transmission Lines

- 1. Need of Transmission and distribution lines
- 2. Effects of supply frequency and voltage on transmission line

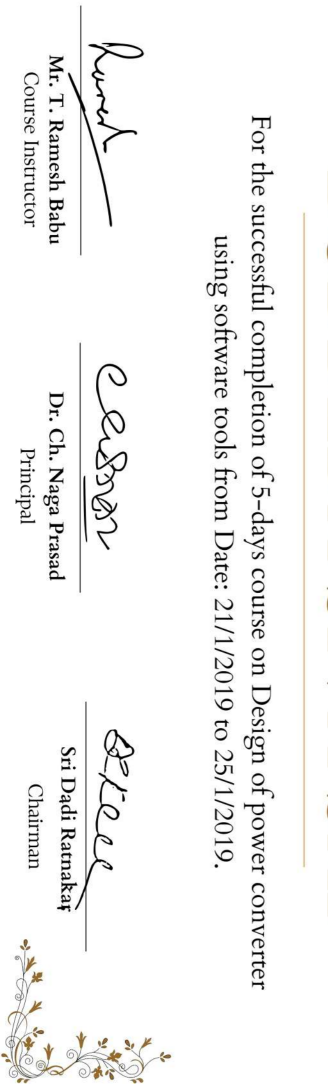
Dadi Institute of Engineering & Technology, Anakapalle

The second second		Attendance Sheet - Design of Po	ower conv	erters Ad	don Cour	se [2018-	-19]
SM	The second se	Name of the Student	21/1/2019	22/1/2019	23/1/2019	24/1/2019	25/1/2019
1	15U41A0201	ADARI DURGAMAHESH	Arabert	Mahaph	Mabal	Applah	Manah
2	15U41A0202	ADARI LOKESH	Loket	- Jobal	120681	Lobl	Lobe !
3	15U41A0203	ALLA MURALI SATEESH	Sabalt	A	Satah	Sabolh	Lator
4	15U41A0204	AMALAKANTI VENKATA SAI RAM	Aam	Ram	Dam	Tam	Dan
5	15U41A0205	AMUJURI NANI	Mani	Man	t	Mar	Mar
6	15U41A0207	D SAI KUMAR	Sain	Sai,	Sain.	San	Sain
7	15U41A0209	DASARI JEEVAN MADHU SAI REDDY	Likol	Like	Likit	Likth	-lih!
8	15U41A0210	EERIGILA LIKHITA	Ar	likita	likta	likita	<i>kkita</i>
9	15U41A0211	GORIVILLI DIVYA	Davion	Dena	Dina	Diva	A
10	15U41A0213	GURRALA SRINU	Seine	-len	Seine	Sein	Sein
11	15U41A0216	KONATHALA VAMSI GANESH	Ganes	Ganen	Ganek	Gares	Gart
12	15U41A0217	KUNDAN KUMAR SINGH	Kuran	A	Kinag A	Kinah	Kuas
13	15U41A0218	MARAPUREDDI PRASAD	Prasag	Vall	Prasel	Prased	Plail
14	15U41A0219	MHATRE PANKAJ KRUSHNA	Pankey	Pankey	Pankay	A	Pombay
15	15U41A0220	NALLA MADHURI	Madhin	Machina	Moltu	Modree	Modhi
16	15U41A0221	POLIREDDY NAVEEN	4	Nhusen	Naucon	Noven	Newcon
17	15U41A0222	PULI VIJAYA KUMAR REDDY	Kinan	Kinah p	Kinan	Kewan	Kind
18	15U41A0223	REDDI SANYASI NAIDU	Riplant	R.Klad	RINAC	R. Nad	- R-Rlaion
19	15U41A0224	RYALI SAI KUMAR	Zai	Sai	A	Say	zai
20	15U41A0225	ULLI VINAY	A	A	att a	the s	pt long
21		VADDIPARTHI SAI KIRAN	Kosan	Kisan	Kizan	Kosan	Kozan
22		ADARI JYOTHSNA	2XTS	1250	XX18	Yach	tol .
23	16U45A0202	BARNIKALA ASHOK	And	AMOR	annut	Dew	Den.
24		CHITRADA DEVIPRASANNA	Devi	Devi	Deen	Javant	
25		DADI LAVANYA	Lavarga	010		Babu	Bable
26	16U45A0205	DESAMSETTI KASUBABU	Babi	Bedu	Babu	Renuk	~
27		DEVARA RENUKA	Renek	Renuk	Salak	C.T.	Sitza
28	16U45A0207	JOGADA SATYA PRAKASH	Satza	Cri osh	Crissh	Cronth 1	aseh
29		ALLABOINA GIRISH	Giosh	Co P	lai	Sai	2a
30	16U45A0209	AVVARI EASH SAI KUMAR	Sal	Dall	Drach	Death	Deregh
31	16U45A0210	KATTA DINESH KUMAR	Dinefh	Flaght	Horph'	Harth	Harchi
32	16U45A0211	KUDAVALLI HARSHITA	- Ann		Badeep	Deckop	Prodoco
33	16U45A0212	KUNDRAPU PRADEEP	Babel	Bala	AT	Bala	Ball
34	16U45A0213	M ASHOK BABU	Lishone	Kixhog	Kishofa	Koghore	Kighor
35	16U45A0214	DADI KISHORE	Carish	Congh	Carth	Cranth (raigh
36	16U45A0215	NANDAVARAPU GANESH	DOL	DY	P.D	P.P.	P.D.
37	10114540216	PDEVENDRA	Kuno Rech	Tana Rode	Kurahak	b Lover Rol	glevn nede.
38	161145A0217	DHARMALA SANTHOSH KUMAR REDUT	a. Mai	S. Mai	S.Mai	S.Ma.	S.Ma
39	16U45A0218	SAMMINGA MANI SANKAR	Gill	-G.Va	A	Gitt	iVir
40	16U45A0220	GANJI VIJAYKUMAR	G. Rac	5.1200	SILCO	S.Kao	SKO
41	16U45A0221	JOKADA SHANKAR RAO	K.Mart	M.Mark	M. Mart	M. Mai	M.M.
42	16U45A0222	MALLA MANIKANTA	Teicsr	Ticsre	Tejine	Tyasree	Tejesnee
43	16U45A0223	MALLA TEJASREE	Kishove	A	Kishor	Fisher	Kishon -
44	16U45A0224	MOSURI RAVI KISHORE	Sci Bhany	Saiphond	Sciphen	Silpen	Sa' Bhay
45	16U45A0225	MOTHURTHI SAIBHANU					

				-			
46	16U45A0226	MUMMANA HEMALATHA	4.4	H.A	M.E	- A.	Mitt
47	16U45A0227	NALLI RAJ KUMAR	Kymar	4	Kumor	fumo	Kuman.
48	16U45A0228	PENUMATSA MAHINDRA VARMA	Varine	Vann	Vann	Varme	kome.
49	16U45A0229	POLAMARASETTY VIJAY SAIKUMAR	A	Vijey	A	Vijay	Vijes
50	16U45A0230	PORAPU CHAITANYA	Charley.	Charlang	Christany	Chaitan	A
51	16U45A0231	SAMMINGI DEVI	B.Dn	B.Du	8.000	S. Dels	3. Per
52	16U45A0232	SOMIREDDI KALYAN	Der	Devi	Devi	Deri	Devi
53	16U45A0233	TRASULA SOWJANYA RANI	T Rai	A	TRai	FRai	TRA
54	16U45A0234	VOONNA VINETHRI	Vinem	Vinetri	Vinethi	Vinetni	Vivetori
55	16U45A0235	MULAKALAPALLI NOOKESWARA RAO	MNRao	MN ROO	A.	MN Pao	MN ROO
56	16U45A0236	MARISETTI ASHOK	NA	MA	MA	M.A	M.A
57	16U45A0237	KALAGA NAGA GANESH	Granesh	Gauesh	Ano	Genen	Genen,
58	16U45A0238	SHEIK VALLI BABU	S.Vall:	g.Vali.	Svall	J-Vall	1 Val
59	16U45A0239	KUNDRAPU DAYESHWAR RAO	Bolor	Jobu	Bebe	Bolor	Bell
60	16U45A0240	SHAIK FARIDHA	3: fait	-17	& Foridh	fqvidh	ferida-
61	16U45A0241	AKULA NAVEEN	Naver.	Noveer	Nevee	Noven	Naver.
62	16U45A0242	ALLA PRAVALLIKA	Pravallik	8 Yorkellil4	· Provellina	1Yovallila	Waverline
63	16U45A0243	BANGARU NANI BABU	B. Mai	B. Mai	B.Na.	B. Na	B.Ma
-64	16U45A0244	BOMMALI BHAVANI PRASAD	Presed	Project	Ported	A	Presed.
69	16U45A0245	CHOPPA SATYA TEJA	ter	rese	Test	Tex	Tere
66	16U45A0246	KAMIREDDY KASIAPPALARAJU	K.Kerl	K.Kaj	K-Kat	K. Kas	Kin
67	16U45A0247	KANITI GOVINDA RAO	Gylao	4	Gi llow	Callas	GROO
68	16U45A0248	KOLICHINA NEELIMA	KINEL	K. Nali	KINGU	K-Meil	N-Rial
69		LAGUDU NARESH	Naresh	Novest	Noresa	Norse	Norok.
70		LAKKARAJU SIMHACHALAM NAIDU	LS Neide	(S Naih	L' Nada	18 North	CS NONE
71		LAKKOJU YASWANTH	J. Jam	I-Van	J. Yah	7.100	rt. Ac
72		MUTYALA SARATH KUMAR	Sorth	Sarch	Fort	Sort	R. Ol
73		NAMBARU NEELA VENKATA SATYA VAR	A PRASAD	N. SAT	N'SAH	Varen	12an
74 -			DDa.	Herrer	flomes.	DDa	Ferres
75		POLISETTI RAMCHARAN	NT.IS.	UT/SI	Mille'	RJV.Sci	Valle.
76		RACHABATTUNI JEEVAN VENKATA SAI	2JV Sci	KIN SC-	KJV Sci Kymer	Tarvar 1	Keller
77		SALAPU SAI KUMAR	Kumas	E.C.	1 8	0 9 1	22
78		SATHIVADA VENKATA SATISH	3 Dai	2 ga	5.02	A. Da	Dist
79		SILAPARASETTI SAI KUMAR	- lat	J Der	That	5 da	To
80		T SANTOSH KUMAR	Komo	Fron	Kamon	kuman	Vilmai
81		TANAKALA HIRANYA SAI KUMAR	11 001/1	and	Varver		V.an'
82		YANNAMSETTI GOVIND	110	Kinar 1	Sale 2	Kingr	V. Qui
83		DABBURU HARSHAVARDHAN KUMAR	Settan	2110	Sektor	Settas	Kings Sekbar
84		GUTHURTHI RAJASEKHAR	Settar	Sether	19		a and
85		MOSA SAGAR	orda	Jager	Bagees	fi	0.
86		MATTA RAJASEKHAR	Neven	Newcon	Noven	Nowen	Noven
87		YELAMANCHILI NAVEEN	1 7	11	TT	A	Nohan
88			Mohan	Naidy	Mahan	1 miles	Naider
89	Real of the local data and the	OBBALAREDDI APPALA NAIDU	Naidu	- Culdy	Noidy	Naidu	Gaiga
90 _. 91	Contraction of the local division of the loc	SRIKAKULAPU GANGADHAR	10/1	Van	Hart	-tari	A
91		AGGALA HARIKRISHNA	Bhat	Harry	NA .	N. I.	Bhas
93	the second se	MUVVALA BHASKARA RAO KORUKONDA VENKATESH	Venky	Bhof Venky	Khas	Bhas Venky	Venky
	100000000000000000000000000000000000000	KURLIK()NI)A VENKATECH	1 June V	PALAN	1 PM M	LICH AL	VELLA .

Scanned by CamScanner





BODDEDA SIVA SAI

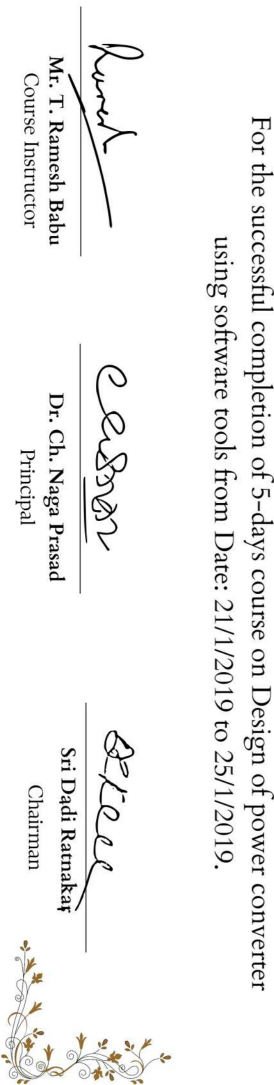
ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICATE

This Certificate is given to



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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICATE

This Certificate is given to

GANNU NARESH



Mr. T. Ramesh Babu Course Instructor

For the successful completion of 5-days course on Design of power converter using software tools from Date: 21/1/2019 to 25/1/2019.

MAJJI ROOPA

This Certificate is given to

COURSE COMPLETION CERTIFICATE

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK) A NAAC Accredited Institute



Mr. T. Ramesh Babu

Course Instructor

For the successful completion of 5-days course on Design of power converter using software tools from Date: 21/1/2019 to 25/1/2019.

COURSE COMPLETION CERTIFICAT Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

This Certificate is given to

KOTTAPALLI LALITH



Principal

Dr. Ch. Naga Prasad

Mr. T. Ramesh Babu Course Instructor

Cerson

For the successful completion of 5-days course on Design of power converter using software tools from Date: 21/1/2019 to 25/1/2019.

PITTA KISHORE

This Certificate is given to

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICATE

DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY Approved by AICTE & Affiliated to INTUK, Kakinada



NAAC Accredited Institute

STUDENT FEEDBACK FORM

Dear Candidate,

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can serve you better.

e/Duration: 21/1/2019 to 25/1/2019 Instructor/Coordin	atorMa	TI	Rom	Ase	Babe	1.5 (C. 1.6) (C. 1.6) (C. 1.6)
1. The content was as described in Publicity Material	1	2	3	4	3	Interaction
2. The program was helpful in practical enderstanding	1	2	3	4	5	Real time
 I will recommend this course workshop program to relevant conservators across our campus 	1	2	3	٩	5	Need moret
4. The program was well placed within allotted time	1	2	3	0	5	Exclant
5. The instructor was an effective communicator	1	2	3	4		

Please return this form to the Course Instructor/Organizer/Coordinator at the end of the workshop/add-on course/Training Program

Approved by AICTE & Affili NAAC Accredited	Construction of the other		C Nanin			
STUDENT FEEDE	BACK	FO	<u>RM</u>			
ear Candidate,						
our feedback is critical for the Institute to ensure that v ppreciate if you could take a few minutes to share your itle of the Activity: <u>Manual for the Activity</u>	opinion	ns w W	ith us s	that w	e can serv	e vou better ftware
to Ourstion 21111 2 - 26 11 110 Instructor Coardin	star L IY					
nte/Duration: 21/1)13-25/1/19 Instructor/Coordin: 1. The content was as described in Publicity Material	ator <u> </u> 1	2	3 4	3	Dgo	od
	ator <u>1(x</u> 1 1	2 2	3 4 3 4	(5)) 5	Dego	r 6
1. The content was as described in Publicity Material	ator <u>Ι(γ</u> 1 1	2 2 2 2	3 4 3 4 (3) 4	(5)) 5 5	-) 7	ntezarl Lession
 The content was as described in Publicity Material The program was helpful in practical enderstanding I will recommend this course workshop program to 	ator <u> </u> 1 1 1	2 2 2 2 2	3 4 3 4 (3) 4 3 4	(5)) 5 5) 5	-) T	od sterail lession

at the end of the workshop/add-on course/Training Program



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt:- 28-11-2018

Department of Electronics & Communication Engineering is hereby informed that, in view of the feedback received from III B.Tech ECE Engineering students regarding skill enhancement and to improve the expertise of students in Embedded Systems, HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with advanced topics of Signal processing using Embedded Systems for working on real time applications for III B.Tech ECE students with over 30 working hours. Please ensure that this Add-on course helps them to understand the basic data operations in Embedded Systems & to develop basic projects on Embedded Systems Make arrangements to deliver the course from next week onwards.

PRINCIPAL

DadiInstituteofEngineering&Technology



Approved byAICTE& PermanentlyAffiliated to JNTUK NAACAccredited Institute& Inclusion under Section 2(f)&12(B)of the UGCAct NH-16,Anakapalle, Visakhapatnam, Andhra Pradesh 9963694444, 9963981111, <u>www.diet.edu.in,info@diet.edu.in</u>

DepartmentofElectronicsand CommunicationEngineering

Presents

A four Week TrainingProgram

on

"EmbeddedSystems"

3-12-2018 to31-12-2018

CourseInstructor

Mrs.D.Mythri AssistantProfessor,DepartmentofECE

Venue: ComputerLab8,3rdFloor,DIET



AbouttheInstitute

Dadi Institute of Engineering &Technology is a top ranked Engineering andManagement College affiliated to Jawaharlal Nehru Technological University,Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology andManagement. It strives to promote the highest standards a m o n g the students and enable t h e m to Build a New World. Dadi Institute of Engineering &Technology is distinctive among institutions of higher learning. Founded in2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as thefirst multicultural and co- educational college in Anakapalle which admitsonlyacademicallypromising students.

About ECEDepartment

The Department of ECE was established in the year 2006. It offersB.Tech. Program with an initial intake of 120. It also offers M.Tech.Program in Systems and Signal Processing. The department has goodinfrastructuralfacilities with full fledged laboratories equipped with a dequate hardware and software. The faculty members are actively involved in research and are publishing papers in reputed national and international journals/conferences.

About the course

Students will be able to learn the Basics of Embedded systems and its Basic Tool box, Generate and Manipulate data, which are useful to operate on the real-time projects. These Two of the basic Tool boxes that mathematically describe the performance of Systems



Department of Electronics & Communication Engineering

EmbeddedSystems

CourseInstructor:

Mrs.D.L.Mythri AssistantProfessor,ECEDepartment DadiInstituteofEngineering&Technology

Duration:

4Weeks:(03/12/2018-31/12/2018)

Overview&NeedfortheCourse:

Students are instructed to learn the basics of MatLab in this course. However they need tolearn some advanced topics for working on real time applications. The course coverscontentrequired to develop basicprojectsonMatLab,insignalprocessing domain.

CourseObjectives:To

- UnderstandthebasicconceptsofanEmbeddedsystems
- Provideknowledgeondevelopingembeddedsystems.
- Developthe skillrequiredtohandlelarge amountsofdata.
- makethestudenthandlingrealtimesensordata.

CourseOutcomes:

Bythe endofthe course, the student will be able to

- HandleEmbeddedsystems
- Generateandmanipulatedataaspertherequirement.
- DeveloprealtimeprojectsusingEmbeddedsoftwareandhardware.

Requirements:

- Basic KnowledgeonC-Programming.
- AComputerwithanInternetConnection.

CourseContents:

- 1. Courseoverview
- 2. Command
- 3. EmbeddeCandeditor
- 4. Indexingintoandmodifyingcode
- 5. calculations
- 6. Callingfunction
- 7. Obtaininghelp
- 8. Programming
- 9. Finalproject
- 10. Conclusin



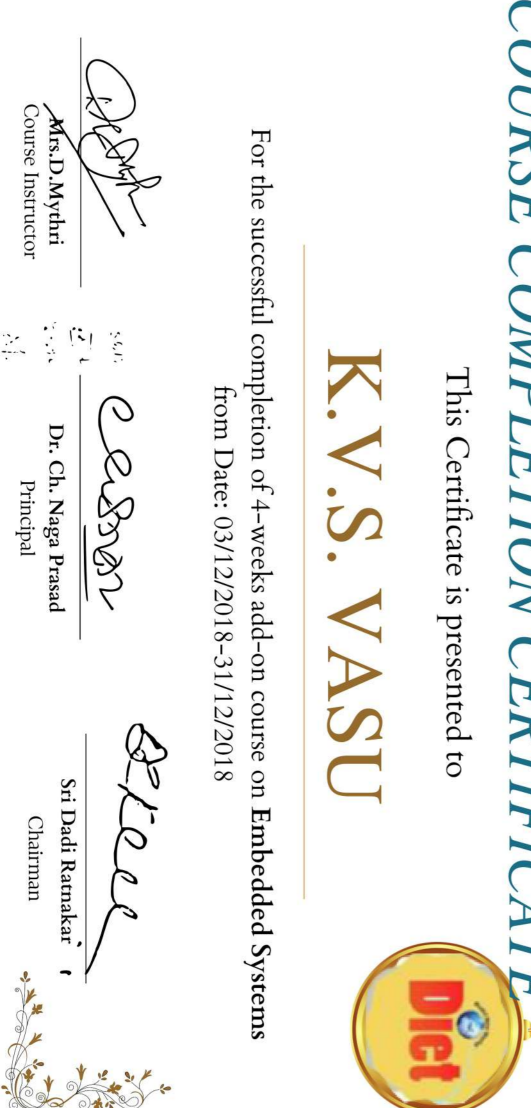
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY ANAKAPALLE

LIST OF PATICIPANTS

-	-		
		F	
г.		r	

S.NO	HTNO	<u>ECE</u> NAME	SIGNATURE
1	15U41A0421		SIGNATURE
2	16U41A0401	K.V.S.VASU A PRASANTHI DEEPTHI SANKE	varue.
3	16U41A0401	BOMMA SANDEEP	Deepth:
4	16U41A0402	BUDDHA PRATHYUSHA	B. Sanderp
5	16U41A0403	BVV S SANTOSH ANUDEEP	prothywha
6 .	16U41A0404	DADI ANUSHA	13-Auser
7	16U41A0405	DULLA MANISHA	Amuspa
8	16U41A0408	GUDIMETLA SATTI REDDY	manisha
9			G. Salt: Reddy
	16U41A0408	JAGARAPU RAJU	Para
10	16U41A0409	JAMI KANAKARAJU	J. Kanakakap
11	16U41A0410	JYOTHULA ANIRUDH	Anjud!
12	16U41A0411	KALLA ANITHA	Amitha
13	16U41A0412	KAMIREDDY YAMINI	k. yamini
14	16U41A0413	SABBAVARAPU TEJA	Tell
15	16U41A0414	KODI DEVI	K. Devi
16	16U41A0415	KOMMI MADHURI PRIYA	Madhuri
17	16U41A0416	KORIBILLI ANUSHA	K. Anusha
18	16U41A0417	KOTA KRISHNA PRIYA	K: Krishungonya
19	16U41A0418	M MOHAMMAD ZEESHAN ALI	MiAdi
20	16U41A0419	MUDDADA HEMALATHA	H. Hemalat
21	16U41A0420	M VENKATA RAMA PRAKASH	Al: Unthis
22	16U41A0421	PAILA BHANU PRASAD	Pooled
23	16U41A0422	PANDURU VASU	P.Varu
24	16U41A0423	KUNKALAGUTLA RESHMA	k.Reshma
25	16U41A0426	RAYAVARAPU REVATHI	2. Acath
26	16U41A0428	S DEEPIKA ALEKHYA	Decriha
27	16U41A0429	SIRASAPALLI SANDHYA	Souls
28	16U41A0430	SOMU JYOTHI	Tweford
29	16U41A0432	SURISETTY BHAVYA BHARGAVI	S. Bha nya Ri
30	16U41A0433	SURISETTY PRADEEPKUMAR	S. PRO Dripking
31	16U41A0434	SWETHA MEENA DEVI MALLA	Swerth
32	16U41A0435	UNDURU RAJKUMAR	(A grid
33	16U41A0436	VAJRAPU SAISRUJANA	V. Saiskijun
34	16U41A0437	VALLAMPATI GOWTHAMI	
35	16U41A0439	YELLAPU ARUNA	- Oporathamin
36	16U41A0440	YERRA KURMA RAJU	J. Aeluno
37	16U41A0441	MADDALA BHAVANA	M.Bhrona

S.NO	HT NO	NAME	OLON LATIN
38	16U41A0442	PYLA SRUJITHA	SIGNATURE
39	16U41A0443	GOGADA BHAGYA LAKSHMI	P. Snijitha
40	16U41A0444	T KANAKAMAHALAKSHMI	G.B.Cabsh
.41	16U41A0446	NAGAMBOINA SREEKANTH	Hank detriker 3
42	16U41A0448	PUTCHAKAYALA PREETHE	Szeekantf
43	16U41A0449	BODU PRATHYUSHA	P. Preitte
44	16U41A0450	PATRAPALLI MADHAVI	B. prattyall
45	16U41A0451	BODDU DURGA PRASAD	p. madbavi
46	16U41A0452	MD WASIM AKTHER	Dux Gry Preis
47	16U41A0453	KARANAM RAJESH	M. Ahur
48	17U45A0401	AYINAPARTHI KUMAR	K. Ewa
49	17U45A0402	BANDARU SAILAJA	A. Ilunor
50	17U45A0403	BODDEDA NAGENDRA	B-Señlaja
51	17U45A0404	DASARI JYOTHSNA	B. Nagender
52	17U45A0405	DODDI MAHESWARI	D. Tyothsan
53	17U45A0406	GANDREDDI TRINADH	D'Appeni
54	17U45A0407	GANESH SAI KANDREGULA	Gr. Louinadh.
55	17U45A0408	G. ESWARA NAGA ALIVENI	Oralehi
56	17U45A0409	KANDALAM UGANDHAR	Naga Allivo
57	17U45A0410	KARRI SWETHA	Ugandhas
58	17U45A0411	K. GANESH LAKSHMAN VIKAS	K. Sudthan
59	17U45A0412	MASARAPU MANI	K-ganeth
60	17U45A0413	MONDI SAI KIRAN	M. noni
61	17U45A0414	N. GUNA GOPI SURENDRA	Sai Kiran
62	17U45A0415	NANEPALLI JYOTHI	N.OOP.
63	17U45A0416	PARUPALLI RAJESH	N. Lyothi
64	17U45A0417	PUDI VENKATA LAKSHMI	Pazupalli Poro
65	17U45A0418	VIYYAPU REVATHI	Pun Vali
66	17U45A0419	SUNKARA GANESH	v- Reiathi.
67	17U45A0420	TADI SAI SREE HARSHA	Soune



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

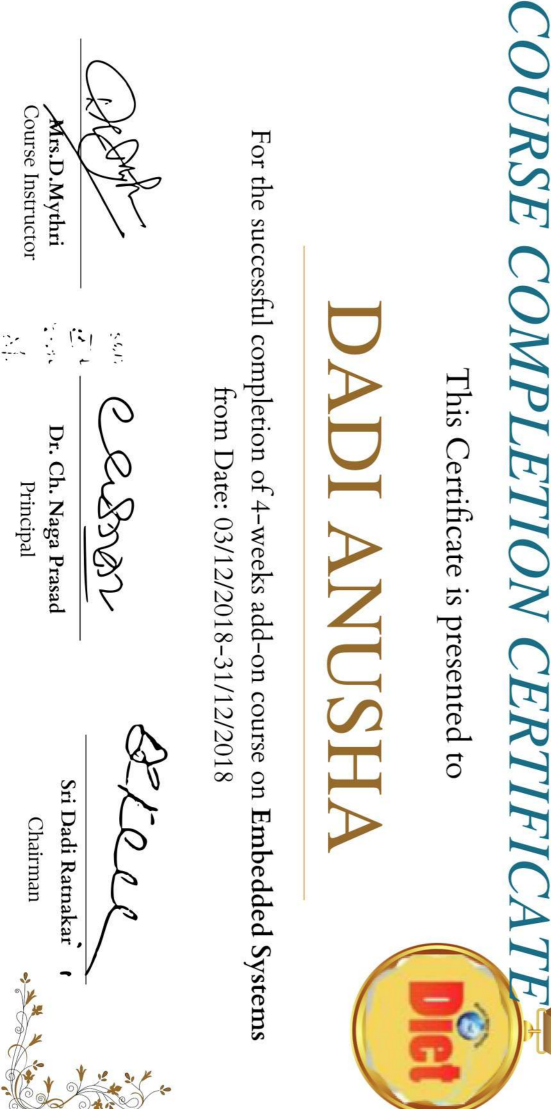
Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICAT



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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P



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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICAT



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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P



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

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

レーシックラム のマルク DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

K. SWETHA

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Department of ECE

FEEDBACK FORM

Four Week Training Program On EMBEDDED SYSTEMS

- 1. Has the Workshop attained its objectives
- Yes
 - No
 - 2. Workshop was relevant to my needs
 - □ _ Strongly agree
- Agree
- □ Neutral
- Disagree
- Strongly disagree
- 3. Instructions were clear and understandable
- Strongly agree
 - □ Agree
 - □ Neutral
- □ Disagree
- □ Strongly disagree
- 4. Content was well organised
- □ Strongly agree
- Agree
- D Neutral
- □ Disagree
- □ Strongly disagree

- 5. Was the Duration of the training sufficient.
- Yes
- D No

6.Resource persons were effective.

- □ _ Strongly agree
- Agree
- Neutral
- □ Disagree
- Strongly disagree
- 7. Queries were encouraged
- □ Strongly agree
- Agree 🗸
 - □ Neutral
 - Disagree
- Strongly disagree
- 8. Any additional remarks

NEU.

- 9. Overall how would you rate this event
- □ Excellent
- Very good
- □ Good
- 🗆 Fair
- Poor

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

IOT JL. SWITT

K. DEVT

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute, NH-16, Anakapalle - 531002, Visakhapatnam, A.P. Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Department of ECE

FEEDBACK FORM

ON

Four Week Training Program On EMBEDDED SYSTEMS

- 1. Has the Workshop attained its objectives
- Ves Yes

D No

- 2. Workshop was relevant to my needs
- Strongly agree
- □ Agree
- D Neutral
- □ Disagree
- □ Strongly disagree
- 3. Instructions were clear and understandable
- □ Strongly agree
- Agree
 - D Neutral
 - Disagree
 - □ Strongly disagree
- 4. Content was well organised
- Strongly agree
- □ Agree
- □ Neutral
- □ Disagree
- □ Strongly disagree

- 5. Was the Duration of the training sufficient.
- J Yes

No

6.Resource persons were effective.

- □ _Strongly agree
- J Agree
- Neutral
- □ Disagree
- Strongly disagree
- 7. Queries were encouraged
- Strongly agree
- □ Agree
- Neutral
- Disagree
- Strongly disagree

8. Any additional remarks

Nill

- 9. Overall how would you rate this event
- Excellent
- □ Very good
- □ Good
- Fair
- Poor

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

K. Devi

207



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt: 5/11/2018

Department of Electrical & Electronics Engineering is hereby informed that, in view of the feedback received from II & III B.Tech. EEE students regarding skill enhancement and to improve the expertise of students in ENERGY AUDIT, CONSERVATION & MANAGEMENT, HOD is advised to depute a faculty from EEE to design and develop a suitable course structure in line with basic concepts of power utilization to II & III B.Tech. EEE students with over 30 working hours. Please ensure that this Add-on course helps them to understand the principles of energy audit as well as management for industries and utilities and buildings. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

Dadi Institute of Engineering & Technology

Approved by AICTE & Permanently Affiliated to JNTUK



NAAC Accredited Institute

Visakhapatnam, Andhra Pradesh

A Two Week Training Program on

ENERGY AUDIT, CONSERVATION &

About the Institute

Accredited, ISO Certified and also associated with strives to promote the highest standards among the Founded in 2006 by Sri Dadi Veerabhadra Rao, an top ranked Engineering and Management College Dadi Institute of Engineering & Technology is a distinctive among institutions of higher learning. students and enable them to build a New World. Dadi Institute of Engineering & Technology is Engineering, Technology and Management. It University, Kakinada. The Institute is NAAC Anakapalle which admits only academically affiliated to Jawaharlal Nehru Technological academician and former Minister as the first multicultural and co-educational college in many professional bodies in the field of promising students.

MANAGEMENT

Course Instructor Mr. Ch. Ravi Kumar, Assoc. Prof., EEE

Benefitted Students II & III B.Tech. EEE

About the Course

Students will be able to learn the power utilization which includes a device that consumes energy constituting the current, such as a battery or a generator; devices that use current, such as lamps, electric motors, or computers. It is useful to learn and follow the rules to save the energy.

Date: 12/11/2018 to 24/11/2018 Venue: LH-32 (4th Floor)

DEPARTMENT OF ELECTRICAL & ELECTRONICS

ENERGY AUDIT, CONSERVATION & MANAGEMENT

Course Instructor:

Mr. Ch. Ravi Kumar Assistant Professor, EEE Department Dadi Institute of Engineering & Technology

Duration:

Two weeks: 12-11-2018 to 24-11-2018

Overview & Need of the Course:

Students will be able to learn thepowerutilizationwhich includes a device thatconsumesenergyconstituting thecurrent, such as battery or agenerator; devices that use current, such as lamps, electric motors, or computers. It is useful to learn and follow the rules to save the energy.

Course Objectives:

- To learn principle of energy audit as well as management for industries and utilities and buildings
- To study the energy efficient motors and lighting.
- To learn power factor improvement methods and operation of different energy instruments.
- To compute depreciation methods of equipment for energy savings.

Course Outcomes:

- Understand the principle of energy audit and their economic aspects
- Recommend energy efficient motors and design good lighting system.
- Understand advantages to improve the power factor.
- Evaluate the depreciation of equipment.

Requirements

- Basic Knowledge of Electrical system
- Basic Knowledge of Circuit Theory
- Basic computer knowledge.

Course Contents

- Chap1. Basic principles of Energy Audit
- Chap2. Energy Management
- Chap3. Energy efficient motors and lighting
- Chap4. Economic aspects and their computations

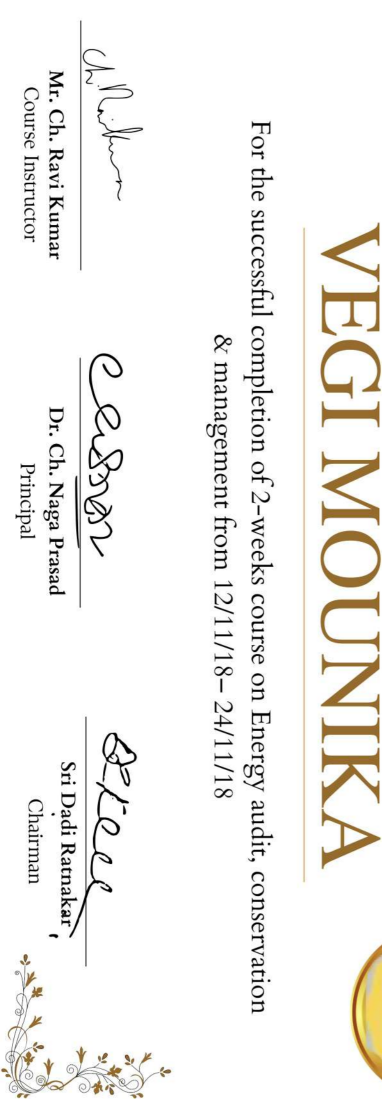
SN	Boll No	Name of the Student	17/11/2015	12/24/2010	Laura	tution o	manage	ament At	idon Col	irse [201	8-19]			
4	15U41A0201	ADARI DURGAMAHESH		13/11/2018	14/11/2018 Amolo P	15/11/2018	16/11/2018	17/11/2018	19/11/2018	20/11/2018	21/11/2018	22/11/2018	33/11/2018	TR
	15U41A0202	ADARFLOKESH	Thioken				symposic	HITTOREH	HINSHOLL	Amoher	Archell	1 maket	1 but	1
1		ALLA MURALI SATEESH		lokesh	Lobert	AB	loketh	lokest	latest	lotesh	Jodeeth	Calcert	- Caland	j#
- 14	15U41A0204	AMALAKANTI VENKATA SAI RAM	Sakesh.	Sadarch	Saked	Saleed	Entad	Satast	Calath	Stall	Calecil	Coland	Salad	1
5		AMUJURI NANI	Sailan	auxan	Hanken	Sailen	Salam	Silon	Biller	Saler	Sylog	Cal De m	Gai	n
б	15U41A0207	D SAI KUMAR	Mani	Man	Mani	Mani	plani	Mari	Nani	2 ani	A Garage	D GIGI	B. Contract	T,
7	15U41A0209	DASARI JEEVAN MADHU SAI REDDY	thope	Annal	2 Kupoe		Shinge	Augae	Plange	Kingl	Runge	Kingo	France	t
8	15U41A0210	EERIGILA LIKHITA	madhu		machu		Y NOOKA	Thore is u	ino de	ton alla	Con all	modhe	made	T
9	15U41A0211	GORIVILLI DIVYA	VEKEtte	Kokath	Likite	Rifale	Kitho	Kiketha	Kikatha	Likithe	Liteth	Kitta		
10	15U41A0213	GURRALA SRINU	00-	Lovya_	DIVYO	DIVYE	DAING	DIVVa	DivVa	Divya	Divija		Divy	
11	15U41A0216	KONATHALA VAMSI GANESH	Seine	Sline	Seine	Secine	Seini	Slim	Sound	Seine	Elenn	Course	Contin	
12		KUNDAN KUMAR SINGH	Vams		Vamsi	Vansi	atamfi	Canfi	1 Amps	Vanti	yamfi	Vant	slow &	
13		MARAPUREDDI PRASAD	- danter 1.	there		summere.	runa	June	more 1	Huma	Sugar.	all west	Aline	in the
		MHATRE PANKAJ KRUSHNA	presod	program	proced	Voosan	Dodad	Donleg	prosal	P.00900	malad	procesas	mag	1
		NALLA MADHURI	pantal	nanter	maria	1/01/01	PAYTRAS	Davitel	41	Enka	Pankai	horikas	garita	
		POLIREDDY NAVEEN	practice	madrule	mochuli	machur	modilion	whoduit	madhuei	madhé	inadhut	hrel	1 Jam Stil	£1
		PULI VIJAYA KUMAR REDDY	* Naven	Phaven	Philaden	prievan	Phatter	Phoven	Produces	prover	Producer	prioren	2. Novo	-
		REDDI SANYASI NAIDU	M. Kilo de	-p. Willock	PULAT	P.V/1972	DUIDHE	DVilalk-	17. W. OATE	10.11.44	mathing	P-Diray	Pullag	
		RYALI SAI KUMAR	Naidul	Naide	Kaide	Wardy	Kaid!	Mardu	Naida	water	haidy	Naitu		
	15U41A0225		Ja	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	
	and the second se	VADDIPARTHI SAI KIRAN	Vinay	Vinay	Niney	Vinay	Knay	Ginay	Vinay	Vinay	Vicay	Vinay	Vinou	1
		ADARI JYOTHSNA	to score	tigan	tilan	Killon	tilled	Kildh	Keeph	Kiloh	1 Burnel	for and	, kild	
		BARNIKALA ASHOK	AJyothine	AJ YOHMA	Anyotraw	Attothe	Awothin	LIJOTHING	A Jurphon	ef Jyalm	AUNOVEN	AThorida	Alight	64
_		CHITRADA DEVIPRASANNA	TUNOL	MSNOL	TIME	TONOL	Aghor	Ashak	+USA0K	ASHOK	Athok	Allek	Attak	
		DADI LAVANYA	PROPERTY STATES	Pevi	per	Devi	Der	Dovi	peri	, Devi	1 eui	Devi	Devi	1
-		DESAMSETTI KASUBABU	harany	Lavoya	halting	harang	haromp	fairing					+ hallow	4
-		DEVARA RENUKA	- the subable		Kata	fato	falle	Kall	tatel		Kath	Fafer	tap	4
_		OGADA SATYA PRAKASH	Roger	Rom	Salya	Reput	Renu	Romen	been	Kone	Ren	AK	Kene	4
		LLABOINA GIRISH	alle	alin			Jahas	- Stya	-Salys	Styp	Etya	-Satia	Sociya	2
	and the second	WARI EASH SAI KUMAR	un o	furt	age	hid	and	ago -	and	Gur	Cupt	and	Con	4
_	and the second second second second	ATTA DINESH KUMAR	Jackinger .		Saitemos		pullinon	Salend	Sadlind		Silena	1.1		m
-		UDAVALLI HARSHITA	Direch				Dingt	proff	Dineth	Dinesh	Dinel	A Diracil	Dinel	h.
-		UNDRAPU PRADEEP	Halphite	Halphy	Japan	the uching	passaite	the chit	Halli	attacili	to thee sh	hat ali	16 Billio Ph	is
2		ASHOK BABU	pradeep	pradal		1000dex[]	budgab	-prodost	practer	pode	produce	p Dogding	Proves	pi.
-			Ashot	Ashot	-Ft hDK1	FLADE	-thunk"	11 Shall	HPLan	ASINK	ASIOK	- Hand H	MARIO	2
		ADI KISHORE			Lihoge						Kiske	ti hay	Kither	24
-		ANDAVARAPU GANESH	Cranesh	anoth	Gresh,	aameth	Claneth	Longth	Concil	Coneth	anesh	Guert	Care	
-	145A0216 P	and the second se	Devender		Pacud	2 Breed	Leleiden	PLAyerd Se	5 Devende	Dema	Devedo			100
1000	and the second	HARMALA SANTHOSH KUMAR REDDY	phimax!		Kunnay	Kumay	SU may	KINNOV						
-	and the state state of the state	AMMINGA MANI SANKAR	Mani		Mani				Mari		Mari	Aqui		
		ANJI VIJAYKUMAR	May		Vijay	stiay !		Vijay		Vijay	Viay	Viay		+
1 56	BU45A0221 J	OKADA SHANKAR RAO	Sharten	C horkes	Shar Kul	marter	Thaten	grank.	Harb	1 Charl	Elada	a soul	Ball	22

83	82	81	88	79	78	11	76	75	74	73	72	17	70	69	68	67	66	65	64	63	62	61	68	59	85	57	56	55	54	53	52	-51	50	49	48	47	46	45	44	43
16U45A0263	16U45A0262	16U45A0261	16U45A0260	16U45A0259	16U45A0258	16U45A0257	16U45A0256	16U45A0255	16U45A0254	16U45A0253	16U45A0252	16U45A0251	16U45A0250	16U45A0249	16U45A0248	16U45A0247	16U45A0246	16U45A0245	16U45A0244	16U45A0243	16U45A0242	16U45A0241	16U45A0240	16U45A0239	16U45A0238	16U45A0237	16U45A0236	16U45A0235	16U45A0234	16U45A0233	16U45A0232	16U45A0231	16U45A0230	16U45A0229	16U45A0228	16U45A0227	16U45A0226	16U45A0225	16U45A0224	16U45A022
DABBURU HARSHAVARDHAN KUMAR	YANNAMSETTI GOVIND	TANAKALA HIRANYA SAI KUMAR	T SANTOSH KUMAR	SILAPARASETTI SAI KUMAR	SATHIVADA VENKATA SATISH	SALAPU SAI KUMAR	RACHABATTUNI JEEVAN VENKATA SAI	POLISETTI RAMCHARAN	PILLA RAMESH	N NEELA VENKATA SATYA VARA PRASAD	MUTYALA SARATH KUMAR	LAKKOJU YASWANTH	LAKKARAJU SIMHACHALAM NAIDU	LAGUDU NARESH	KOLICHINA NEELIMA	KANITI GOVINDA RAO	KAMIREDDY KASIAPPALARAJU	CHOPPA SATYA TEJA	BOMMALI BHAVANI PRASAD	BANGARU NANI BABU	ALLA PRAVALLIKA	AKULA NAVEEN	-	KUNDRAPU DAYESHWAR RAO	1000	7 KALAGA NAGA GANESH		MULAKALAPALLI NOOKESWARA RAO	4 VOONNA VINETHRI	1000	2 SOMIREDDI KALYAN	SAMMINGI DEVI	2000		8 PENUMATSA MAHINDRA VARMA	7 NALLI RAJ KUMAR	6 MUMMANA HEMALATHA		4 MOSURI RAVI KISHORE	3 MALLA TEJASREE
Listle	4 Cours	STIL	P.m.	Aree	Sert-	SCF	1 AR	PA	Romefy	ともろ	N REA	h 0.	(N)	head	nonlino	having	Advan	refor	Rane	· Noni	Danna	NIGROOM	ctain	Pression of	Warkan	Aroust	Dy of	Aloo fort	Vanla:	0	1 Jan	Course	VI Jan	Varme	· Loc	A Prime	- and	27	No. Co	Tola
Kaser	Y. Gound	481	Sallak	Jay	Jahn	AH .	1GN Jai	88	Roweln	NNC	MAA	(YY	2	naroh	notino	howing	daver	1010	Rouge	Mani	102010	Mar 1001	- ONGON	Danellin	11 mm	Anna L	Achar	N'IND-THE	4 90	(rohor)	Her	L'hours		- Vacino	Kay	olino	1×2	1 mil	- Sect	A LANA
Hath	reund	1SH	Jarath	da	Jalle	346	Igu Sau	and l	Berry	NNR	N BUL	du,	4N	honor	3	CADIE	to all	Tere	Prove	Naui	2	V Prover	Welt out	Thursd	in month	AUXIND R	In longer	Nuk Ma	, non	15 Mar	nan	CINORELL	Children of	Neomo	Nor	hatho	Jain	Kow	Acro	ANOWA
Harry	HK	156	Sandhot	"Jay"	Colto	ALL.	Rujan	9-9	Rent	NINE		Ly,	2	Noroh	- nooling	adend	tim	Jeb	the start	1 min	Durin	30	La han	Dund	Carred	A CANSIC	1 model	A Vinethe	100m	Kalle	Devi	CNOUT	- YUAN	Vallero	Way	fatho	Spin	Ken	1 ela	Maria
Hesph	phound	178	Jather	J.a.	Jak.	Set .	RUJa	20	Range	NINA	Mary	AR	2	1	nool	haind	taxão	Terra	Rome	X and	7	2	102024	Maxin	Caroly	admet .	4 NIDENN	1 Vineta	Worker .	1 Kalyon	1)ensi	Chailin	V Joy	Noone	Koy	hathe	Sain	Ravi	Tele	more
Matha	YROUT L	TSU	Jarkt	Jai	falle	1265	KJ UZ	RA	Alenson	MOR	MON	· Lu	ANN.	march	14	Liound	idda	-e-a	De la	Inhi	Denier	34	CH 100 10	VIDXXA	(amezu	-HAMAL	1 Noolant	Vinethe	Kouri	Kelyen	Devi	Chanter	Vijey	Naltha	Ka	fathe	Kar,	1 cour	(le les	mari
Maria	ACOUNT	3Ft	Jault	Jer.	fatt.	1FAS	REVISI	PR	Munuel	NING	NO0	. Vu	5	naugh	inoline	hainda	wet.	Terre	RAI	1 bui	E	1 1 100m	2000	NAAA	-6	>1	1 apolar	Vinethe	hanni	Kelijan	Deni	Chaulth	Vilau	Noona	12a	didthe	Sail	Row	Trea	NNOW
Hospha 1	Acond	120	aller	Ja	Jetter	A.P.	RIVA	PP	Namet	NAR	- WEAL	Vy .	25	naugh	nooting	having	dan	lector	Now-		Donium	A NA ION W	V powland L	Wayn	(maren	al or the	(Naplat	Unetker	Kavi	Calvan	Devi	chaity	Vijaen	Valua	Rai	hatha	Sai	Kavi I	RA	mont
Hayna	Actions	141	alle	Jay 1	fella	285	RAVEN	PR	Ramfr	NNA	Math	Xun	5	marsh	moltine	Galander	the of	200	Round	A La La	Doniu	-2	E P		Croweday	- Acres	Norther	Vinethei	(John !!	Kelyon	Dev;	Charles	Vijay	Maltha	(Ra)	dathe	Sai	Ravi	Teie	mari
tares 1	Xuand	1dt	forther	1ot	falle	SF.S	4	-	Remark 1	4 5	- Mat	Qu I	Ser.	noreh	molina	Crowinda	tat	To's	and	a verse	man	1 N 11 and 14		-	Monder	THYOR	Maderal	Vine to	Holni	Kelyan	Devi	Charles	Vijast	Unaphre	Kai	hatte	Sai	Ravi	Teia	mont
Harry	4	-	THI	Joe	1		POJU Joy	PP	Burndon	MAN	MBT	Ly !!	22	noch	soline	Coolinda	Adr.	lola	Rhow	1000	Dan Int	NUX Jacon	Day wasp	Vervi	Liener	thop	Walcel	Vinethe	Kan	taluen	Devi	chailin	Vilay	Vacho	Ra	Lalla	(a)	Pavi	leia	mouri
Halth	Plane	Maria J	In .	P. O.	falle	all	RINK	pp	Romen	NNA	IN TOTAL	Y.Y	NA	Norsh	voel	Contin	12m	200	12 male	the second	- Chanter	TC:AD	Dayer	NOVE	Long	the	Wal	Punct	Kord	Kelip	Dev	Charle	Vijay	No.ox	Roi	had	Cai	Ravi	Della la	Innous

	1	-		-		1	14	H	H	-	H	12	=	E	E	10	10	106	105	104	103	102	101	H	10	50	9	9	9	9	10	9	9	10	00	00	-	~	~	
124 1	123 1	122 1	121 17	120 17	119 17	118 17	117 - 17	116 17	115 17	114 17	113 17	112 17	111 17	110 17	109 17	108 17	107 17		100				10	100 16	99 16	98 16	97 16	96 16	95 16	94 16	93 16	92 16	91 16	90 16	89 16	91 38	87 16	86 16	85 16	84 16
17U45A0221	17U45A0220	17U45A0219		17U45A0217	17U45A0216	17U45A0215	17U45A0214	17U45A0213	17U45A0212	17U45A0211	17U45A0210	17U45A0209	17U45A0208	17U45A0207	17U45A0206	17U45A0205	17U45A0204	17U45A0203	17U45A0202	17U45A0201	16U41A0210	16U41A0209	16U41A0208	16U41A0207	16U41A0206	16U41A0205	16U41A0204	16U41A0203	16U41A0202	16U41A0201	16U45A0273	16U45A0272	16U45A0271	16U45A0270	16U45A0269	16U45A0268	16U45A0267	16U45A0266	16U45A0265	16U45A0264
KOPPOJU SAI KUMAR	KOLLU GANGARAM	KOILADA PRASAD	KOILADA KAVYA	KANDREGULA HARI RAMA KRISHNA	KANDIPILLI LAVANYA	KANDELLI SOWJANYA	JERRIPOTHULU GIRIKUMAR	GOLLAVILLI SWATHI	GAVARA REVATHI	GANUGULA SIVA	GANNU NARESH	GANGIREDLA MANIKANTA	D MANIKANTA DURO	DADI ATCHUTHA	CHANDHAKA SAI KUMAR	BODDEDA SIVA SAI	BODDEDA LOKESH	BHEESETTY PAVANKUMAR	ADARI VENKATA AJAY	ACHANTA SAI	SALADI CHARAN	SAGORI SURENDRA BABU	RUDRARAJU DINESH VARMA	PULAPAKURA CHANDRA MOULI	VEGI MOUNIKA	POLA NAGABHUSHANAM	SINGAMPALLI JANARDHAN	KARRI SIVA	KARRI ASHWIN KUMAR	DUVVADA SAGAR KUMAR	KORUKONDA VENKATESH	MUVVALA BHASKARA RAO	AGGALA HARIKRISHNA	SRIKAKULAPU GANGADHAR	OBBALAREDDI APPALA NAIDU	REDDY MOHAN	YELAMANCHILI NAVEEN	MATTA RAJASEKHAR	MOSA SAGAR	GUTHURTHI RAJASEKHAR
AR		Call a contract	and a state of the	RAMA KRISHNA	A	YA + 1J	RIKUMAR .		11 maral 1 maral	N N N N N		KANTA	D MANIKANTA DURGA DEVENDRA PRASAD		JMAR	The second se	and the second	KUMAR	AY .			BABU	HVARMA	IDRA MOULI	1 - Charles	NAM	RDHAN	A DEAL OF A DEAL	AR	JMAR	NTESH	ARAO	NA	SADHAR	ILA NAIDU	The shine	EEN	2		KHAR
De lov	Kanan	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1001	Kon	Lanans	King	- qui	(gc)	(J-KW-	Siva	G-Maux	1 en 1 kan	perrod	Ateuch	D'a.	B. XV	Colcesh	B-AVa:	A	Ani	S.Ru	tolow	Your -	mouli	Vitte	Burgan	JEWNE	Sta	K. Aller	Salat	Venter	TREP	Ann	Gadle	Naidh	Noham	VX	P.	t	Sek
COV	L'AL	alcul a	1 BUN J	Tan	Wen &	Kix	100	B	am	Sive	- CI Mau	· Tent Ken	HIK	Archur	Sar	Billy	Cellesh	Brave	A	fai	San	. Bubu	Verime	mont	VIA	たいかう	Junder	Spra	KAR.	South	Varkat 1	H. Plen	ACOON	Gad	Manda	No har	diff -	P	A	Sok
	1.00	101	Lund 2	11mm	Contraction	K-A	220		1 Aler	N W W	Jane (- Tenilar	A Jaser (Achur!	No.	B. BK	Collesh (B. HAVE	A	ARIA	5-4-5	Buby 5	Verm-1	Nonli L	V-A 1	there t	J CUTA Q	SPA :	ALL K	Shoen	burkan 1	4-2601	Lover) 1	2004	1494 1	V 214	1	Di Di	PT -	Por (
-04-	King	KOA	Procest	Kovi	Darra P	Nen I	60	al .	Star 1	201	A VIAN	I ICHINA	P Price A	Chemmer 1	No.	5. MUL	Elmon C	· tave t	A	to 1	Sor O	A Mare	WW V	Jondi V	LAA 1	mon &	CINEVE O	S all	XXXX	Starten (ewer 1	+ Rhad T	last 7	20046	1984	when 1		- 0	PT X	2118
	Ina 1	X-92	ra a	Kenne V	tan	Rent -	PO P	AN I	28	10-	1 - LAU	T VY II V	Torral a	Achur /	X	S- KY F	they b	5- Tave 5	AU I	2 45	ser S.	Sarpin 3	cruc.	would 1	A PA	mon &	wert C	2	A A	N 400	Jankal V	1. Reel T	Lose H	2 Prut	Loga X	wohan 1			pt 1	8-140
	ain 6	1.A.	resid P	W - C	7	enicuen Un	A	Si sig	2 and a	SP.	1 PM	Inthe I C	A nevel	Penne 1	8	N N	5Mesul o	VHV 5	N N	and 1	105 5 5 C	A Max	or In Va	fordi My	AV	Nor A	ichenter O	A S	All K	07.	burked V	Pac r	ser te	to MA	Loda Nr	when N.	A	0	A axi	0140
	UN A	K-9-X	min 1	ever les	A	hoveny to	A	E.	X C	10. L	A A	when a	H man	June 101	SE S	- MV D.	144	NA R.	A	fri fr	S. M	DM Ba	ANT No	W Mar	AV	Nor Bh	C MULL 7	5	-ARKU	No Ba	the the	Pur KI.	ner for	rol to	SAY NO	the had		P DT	T A	1 00
	they to	Sur K.	LA PA	-mat Cn	A	Very - lev	AX	Z,Z	2	DA	3	Khi A	Millin (H.	chu lan	8 98	N. D.C	Mery Care	av 5. re	A A	A A	ON TO	In the	Yo- Ver	now man	A Va	Jon Rhu	Tangle Ou	200	All KUX		at the	0 4.	er 7100	at ha	A LYON	An And	20	24	The sea	1 02
	Am lev	per Kig	nd Yr.	Jul Per	in Par	warst H	A K	in fr	0	2. 3.	N C M	Nº C	mile Hu	man Alan	IL M	NY D'IN	ADD LON	Nº BA	X	er the	the st	ow tak	~ Ver	li Nov	R V4	mr Rhu	June 12 Jan	2 N	AN WAY	Sogar	at white	N. H.E	e Alas	di Go	A Lundra		27	0.4	AN J	120
	in acom	Jan Kax	ちちょう	7 Keng	n Ham	Lever,	A KX	in sur	S	B C B	a siva	Whi G-Mai	ike Herric	al Band	telul.	AOIA	V D P:	CVD.TAV	TAN -	Colu	N. S. Curr	A tree	Cover	A grant a	M VM	an thurse	ver Jane	550	AN WAR	4 1000	I Ventat	14.00	C HAN? A	A A A A	the the	To V	Ten T	1	Dex	Q.L.
	1 CUM	+ VC·	P.S.M	kend.	Ann	Lever	+ XA	Siri	S	90	Sara	G.Y.		frand	1-4-Lac	ADA	1 cano	D. C	An	A	S.C.	E DUA	Varr.	Marti	VII	Shan	Javerdy	Sera	XX	Sach	A GA		her.	- Caper	10han	9	Ka la	.4.	Acr	01

65 1	54 1	63 1	62 1	61 1	1 09	59 1	58 1	57 1	56 1	55 1	54 1	153	152	151	150	149	148	147			144	143	142	1141	140	139	138	137	136	135	134	133	132	131	130	175	128	127	126	125
17U45A0262	17U45A0261	17U45A0260	17U45A0259	17U45A0258	17U45A0257	17U45A0256	17U45A0255	17U45A0254	17U45A0253	17U45A0252	17U45A0251	17U45A0250	17U45A0249	17U45A0248	17U45A0247	17U45A0246	17U45A0245	17U45A0244	1/U45A0243	17U45A0242	1/U45A0241	17U45A0240	17U45A0239	17U45A0238	17U45A0237	17U45A0236	17U45A0235	17U45A0234	17U45A0233	17U45A0232	17U45A0231	17U45A0230	17U45A0229	17U45A0228	17U45A0227	17U45A0226	17U45A0225	17U45A0224	17U45A02	17U45A02
KANDREGULA SAMPATH KUMAR	VELUGULA MANIKANTA	VANAM VINAY	RONGALI GANGADHAR	REDDI RAMYA	BHEESETTI RAMA KRISHNA MAHESH	KANDREGULA VENKATESH	PUVVULAROUTHU RAVI TEJA	PADALA GANGADHAR	AYTHI AVINASH YADAV	JOGI LAXMAN SAI KIRAN	NANDARAPU NAIDU	KANDREGULA KISHORE	YENNETI MEENA	V V SATYA SAI HARI HARAN	VANGALA JAYARAM		SRIKAKULAM MAHESH	-		A DECK	-	1000			1000	100000	5 P VENKATA TARAKA SWAROUP	a subscription of	33 PAKKURTI VINAY		31 NANDARAPU ANANTH KUMAR	1000		1.200	27 MALLA VARAPRASAD	26 MALLA JOSHI		-	23 KOTTAPALLI LALITHA	22 KOTHAKOTA KIRAN
1evron	V. Mal	Mar by	Crongo	R-X-S	/val	Ny weet	How	A.d ~	Amerik	Kih	スプション	Kishore	HOU	han	2.7	KJON	Mahuk	Hersk	o these	Jeg. J.	Sunsh	Dew	Senten	her	b-1-90	1 pour	DQ	The second	905	undra ma	- Veneo	1 ann	N.	Varia		INDIA	Arver A	and a	-7-	0
LUMO	1.N - 1.0	Nerall	Ciona	R Bale	Now	Verken	Keur	A A	Aniah	ICIL.	17. Total	1 Cishor	Nau	have.	N	RAM	Hehul	they	tients	No.8	Suns	Q	Kilmin	There	A.L.	B	15	A KNG	704	- Anno	H-16	Plan	ない	+Yox	- Bank	Kuela	torres 1	1 sort	R	
AUNUL	V-10-	TRAN	Cronger	Ritor	Mah	Veclet	Herri	to	Amest 2	Kila.	These 1	Kishore	Han	hour	V.V	K-te	Kalunt	and a	Sinit	- Court	Kunert	E	Contra .	1-m	AD0	A A	3.4	P.Vev	DA	Angh	Noroh	Volah.	ALV.	-Yas	Tax.	Kape	Wark.	Rent	20	
KUND K	Lar l	19 moby	Ganga C	RE-	Man -	Virker.	Row i	tel +	Arinah 7	Kill 1	1. Noit	Kichore K	Man 1	have	V.0 1	x xer i	Clabert 1		Shurt S	A	Lunn	The over		A la	For a	A A	they we	Lind.	DA	Anna	Nevred.	Oldi	V S'N	Value	(rt1) ~	Kopler y	SIN	sour "	R	>
WIND KU	Ma V	XONAN V	who is	R.R.	Vary 1	VENIEd 1	A MA	R A	tiske A	ciu k	AD T	ishore K	an. t	M Ch	いつく	-NWK	hadred ha	H L L H	Lasit CI	Proved a	Sand &	and the second	A		the the	1 Bit	たって	RYW P	Ord 1	Xmilo	News N	Dati 1	Y J.Y	Vale V	TANA I	ben h	Div R	Jahr 2	D	
WIND PU	-Mar Vs	46N Nou	ang Crai	Kan I	ab Aa	Kinge NG	DWT R	et et	with An	in h	North X.7	Shale Kill	an Mi	ari han		A M	alind ML	tu ali	1	A man		and and	H To	No A	R R	AD	や山	WW P.V	AD	hukan	chesi Nu	() U	is a	ar V	Ser 18	and the	Line Se	and the	D B	
we KOLMON	He V-M	and have	A Goug	たしたち	grany y	NKW-VCM P	W Row	and in	in This	K K X	to the	100 Kicho	m Ma	X.	1 VV	1 Walnum	A NI	A A LA	Chave a	- Om	and the	IN wen	acre Jack	A LA		AR	the state	W P.Y	404	and the	-ii Neme	al Di	10.0	1 VAS	the trees		and one	La al	D	
1 KOMO	a V- Mu	ANISA D	a Gravon	Et E	And	- Newlow	Rai	A	Arinh	Kye	1 Trad	of Kichine	1401	havi		(Jul)	1 1 town	A TH	TAN T	m	- Nor	marie	Acu	L+ D	A A	t PA	the second	VP Vic	P. O. J	harman	Nerver	AD	- War	1 Loon	Vala	- Rev	r den	P.A.		
LUMAN	V. THE	Vara	(manga	Rill	AND	Venhali	Reg	A	Aminh .	KXA	Attes	Kixture 1	- Clow	havi	E A	Junton 6	there	1 weren	C HI C	mille	Ron	A INCO	Jackt	F:1	the state	Dd	Jo-1	D.M.	P.C.	and the	Nesser	8:1	Kant	1 min s	Keefa 1	Jule	dout.	R.	D	
KUMIN K	NAMY!	Viney.	(Norda (Ray	Arah ,	- VILNer	Town 1	ADA	Think f	Ch .	X AL	Kishore E	tran 1	1 Visal	C The	in which	Fland I	The out Sk	A Part	Schon Se	Ry A	John to	Acket	1. W.A.	they t	Pd.	FT T	DVAL	D. C	A C N	Lan V.	N N N	all v	Man Sh	Cooper Po	Ken X	Joch La	D. h		Per sol
March (Such	Nonde	KA.	hal	VELICA	2	R	in	KX .	Nad	cherte	d'	R.C	-)2	mont	T.	to a	35	next-	1	andre	4	NI I	B	2	7 E	1	F	1	Jahn	15	10	2	AN C	2	S	R		the second





ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICATE

This Certificate is given to



Dr. Ch. Naga Prasad Principal

Mr. Ch. Ravi Kumar Course Instructor



For the successful completion of 2-weeks course on Energy audit, conservation & management from 12/11/18- 24/11/18

SALADI CHARAN

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

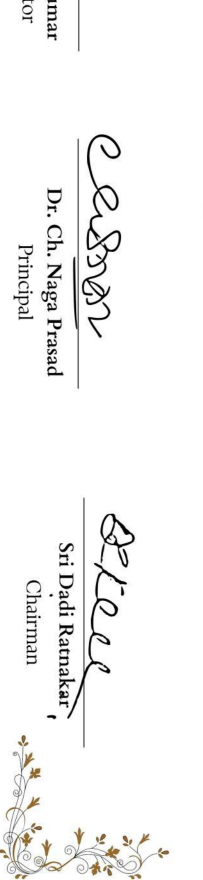
(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK)

A NAAC Accredited Institute

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICATE

This Certificate is given to



Mr. Ch. Ravi Kumar Course Instructor



For the successful completion of 2-weeks course on Energy audit, conservation & management from 12/11/18- 24/11/18

GANUGULA SIVA

This Certificate is given to

COURSE COMPLETION CERTIFICATE

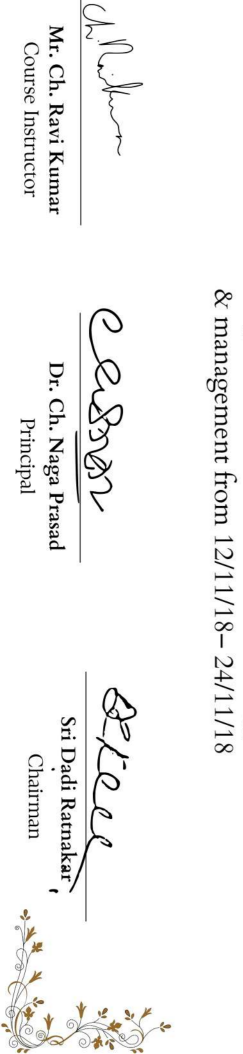
Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute



For the successful completion of 2-weeks course on Energy audit, conservation

KOILADA PRASAL

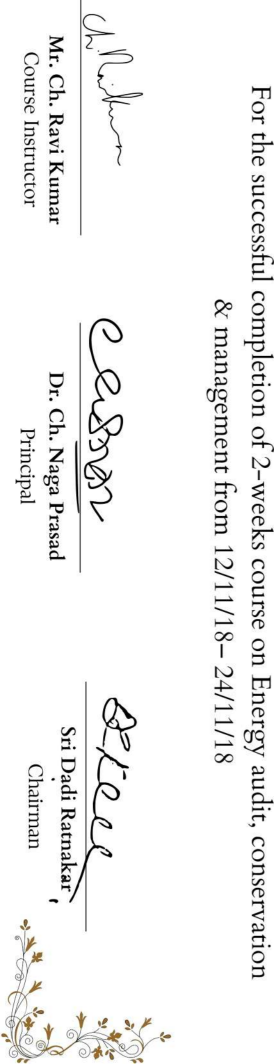
This Certificate is given to

ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in



ADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P

COURSE COMPLETION CERTIFICATE

This Certificate is given to

MAJJI ROOPA



DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Affiliated to JNTUK. Kakinada

NAAC Accredited Institute

STUDENT FEEDBACK FORM

Dear Candidate,

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can serve you better.

Duration: 12-11-2018-to 24-11-2018 instructor/Coordina	torMa	.ch	Ra	nikuman	Feedback/Suggesti
The content was as described in Publicity Material	1	2	3	4 🕃	Extellent
. The program was helpful in practical enderstanding	1	2	3	4 5	Grood
I will recommend this course workshop program to relevant conservators across our campus	1	2	3	(] 5	Real time
. The program was well placed within allotted time	1	2	3	(1 5	The second
. The instructor was an effective communicator	1	2	3	10	

at the end of the workshop/add-on course/Training Program



DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Affiliated to JNTUK. Kakinada

NAAC Accredited Institute

STUDENT FEEDBACK FORM

Dear Candidate,

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can sorve you better.

of the Activity: Energy audit Convers			A /	mikun	/
1. The content was as described in Publicity Material	1	2	3	+ 5	Managime
2. The program was helpful in practical enderstanding	1	2	3	Ð 5	Spillo g
 I will recommend this course workshop program to relevant conservators across our campus 	1	2	3	4 🔊	-> Satisfail
4. The program was well placed within allotted time	1	2	3	5	
5. The instructor was an effective communicator	1	2	3	6 5	

Please return this form to the Course Instructor/Organizer/Coordinator at the end of the workshop/add-on course/Training Program



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt: 11-6-2018

Department of Computer Science Engineering is hereby informed that, in view of the feedback received from II B.Tech. students of CIVIL & EEE branches regarding skill enhancement and to improve the expertise of students in Internet of Things(IoT), HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with the IoT to explore the relationship between IoT, cloud computing, and big data for II B.Tech. students of CIVIL & EEE branches with over 30 working hours. Please ensure that this Add-on course helps them to understand the application areas of IOT & to realize the revolution of the Internet in Mobile Devices, Cloud & Sensor Networks. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

Dadi Institute of Engineering & Technology



Approved by AICTE & Affiliated to JNTUK

A NAAC Accredited Institute

Visakhapatnam, Andhra Pradesh

A Six Week Training Program on

Internet of Things (IoT)

About the Institute

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards among the students and enable them to build a New World. Dadi Institute of Engineering & Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co- educational college in Anakapalle which admits only academically promising students.

Course Instructor Dr. L Prasanna Kumar, Prof., EEE

About the Course

Students will be able to explore the new technology & applications. Its a better decision making solution and communication made creators more confident to represent themselves.

Benefitted Students II B.Tech. Civil & EEE Date: 18/6/2018– 24/6/2018 (Twice a Week) Venue: Lab-5 (II-Floor)

Department of Electrical & Electronics Engineering

INTERNET OF THINGS (IoT) COURSE

Course Instructor:

Dr. L.Prasanna Kumar HOD &Professor, CSE Department Dadi Institute of Engineering & Technology

Duration:

6 Weeks: 18/6/2018 to 24/6/2018 (Twice a Week)

Overview & Need for the Course:

It is **easy to explore the new technology and applications**. It's better decision making solution and communication made creators more confident to represent themselves. IoT is best opportunity for career oriented creators as they can learn, build and understand system on its own

Course Objectives:

The goal behind the Internet of things is

- Understand the definition and significance of the Internet of Things
- > Discuss the architecture, operation, and business benefits of an IoT solution
- > Examine the potential business opportunities that IoT can uncover
- > Explore the relationship between IoT, cloud computing, and big data
- Identify how IoT differs from traditional data collection systems

Dadi Institute of Engineering & Technology, Anakapalle

Course Outcomes:

- > Able to understand the application areas of IOT ·
- Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks .
- > Able to understand building blocks of Internet of Things and characteristics
- > Able to work with a Cloud Computing infrastructure
- Design and program IoT devices

Requirements

This course has no pre- or co-requisites.

Course Contents

Chap 1.	IOT Enabling Technologies
Chap 2.	Home Automation, Cities
Chap 3.	IOT Design Methodology,
Chap 4.	IOT Physical Devices & Endpoints
Chap 5.	Interfaces and Programming
Chap 6.	Cloud computing
Chap 7.	Smart Agriculture System. Weather Reporting System.

Home Automation System

Dadi Institute of Engineering & Technology, Anakapalle

Student Attendance Sheet - Internet of Things Addon Course

2018-19

		Studer	nt Attend	ance She	eet - Inte	ernet of	Things	Addon	Course	9			Langerter	8 24/7
SN	Roll No	Name of the Student	18/06/18			26/06/11							L	- Andrews
1	17U41A0101	BHARNIKANA VUAYA KUMAR	Builde	Rijaya	BUID	Bullay	S BULLAY	BUG	Brilde	Buijays	Bujayo	Buildy	BUDDA	1.
2	17U41A0107	KARE GOVINDU		h K-Gooird										KLOU
3	17U41A0103	VANUMU RESHMA SIVA MADHURI	Visiva	V.Siva	VISING	V.Sila	Visia	NC'N	usin	V.Siva	Vicino	V-Sivo	VSin	VSV
4	17U41A0104	DADI SURYA KIRAN	D. Ruya		Devya		080034			D. N. yr		DNY	0.10.94	DRU
5	17U41A0105	V VENKATA KRANTHI KIRANKUMAR	Vitante	Vugl	sliber al	V.Venk	AP	Link	P.M.	40-1-	1 lpl			
6	17U41A0106	KORUMILLI VENU SAI PHANINDRA RAYUDU		k.venu	Lilia	1 v venice	AD	WIGNER	V wing	Kug .	VILLAN	11.1624	Viva	LV.V
7	17U41A0107	KALINGA LAVANYA	Klaine	Lindow	LIDURAVA	Kven	KVEH	KUCH	K VETY	KIVEHU	KUETH	K'VCAU	1. lade	kia
8		BUDDHA PAVAN KONDALA RAO	P.D.	k.lavanya								and the second se		
9		NANDA NIKHIL KUMAR	Direction	BRAVAN	DEMOT	1			· 15 · 1 · 1	1 1.11		BRAKED	15 katin	1
10	17U41A0110		NINAKHA	K.Nikhil	KNikhil			A 11 - A 1		L. Nikhi		K.N. WMU	KNIENSI	KNik
11	17U41A0201		K. Devi	K.Dev;	K. Devi		KDevi					K.Dev;		
12	17041A0202		A.Vente	Diverte	Overs	DVerb			Ovents	-		nuari	/	0 var
13	1704140203		1. 0.0	i Clakson			and a second					Clading	the second s	
				6. Mato							5 mals	GMan	Gimad	i G. Ma
14	17U41A0204		K. Nooha	KNooka	KNOOKIL	k. Naskrh	KNOOKA	K. NOOL	K. NOOKA		E Noold	Knob	KNOL +	auch
15	17U41A0205		in			KSNINU	KSWN	KSUM	KSLINUI	4.Srin	Kah 1	KSNOW 1	carino 1	kin
10	17U41A0206			Kimdan	and have	K-MdAH	KMOHA	kmin	Kmohan	K.Mdanl	(the and	K-MARK	motabil	KMA
10	17U41A0207	KONATHALA SHIVAKARTHIK RAO	K.S.Rad	KSRad	K.S.Ric	\$S.RO	KSR	K.S.Ra	K-SRapt	KS.RO 1	15-Real	KSPA	SRID	KSPE
18		MADEM KIRAN	M. kilon	M.Kiran 1	Mura	Mura	Hkiron	4. kird	yikha 1	Millian +	1. Witch 1	1-Kivan A	1kiron 1	NUCHON
19	17U41A0209		Minahar	monals	mmde	AN	mms	man	m.M.	on la la	m	an a		mim
20	17U41A0210	, in the second s	N. Raui	N.Par 1	N.Raw	Nhavi	NROUII	S. Rout	J. Rawin	2 Ralin	lau' 1	Rout	J. Roon m	SRau
21	17U41A0211		N'Kas'	N.Kasi	M.Kasi	NIGS						U.KOS: N		u.Kas
22		PILLA GANGADHAR	R-gonga	P.genge	Pagrage.	Pagage								gore
23		PRATHI SYAMALA	PSprava	P.S.gorda	P. Stavah	2 Suprage	P Scional P	Saphul P	Stavala F	Sport P		p.m. p.		25
24		PUDI SOMESH	P. Somath	P. Samatha	sonath "	Apman 9	P. Some	Some !	Psind P.	Somes p.	somer 1	P.Sono 7		. yes
25		SETHINI SUNÌTHA	S. Suroh.	scorth s	Anna (Suntha .	s. Sonin (Sure			COLUMN AND ADDRESS OF ADDRESS	sure S.	the second s	anon-
26		SHIVAM PANDEY		S Pardy a	E Pardy.	5 Pendy	S.Part 1	riade	Pandr d	Prilap	Bd.	P.A. (na de	c.A
	17U41A0217	ULLINGALA NAGENDRA PRASAD		V. Prog	Viprati	UPERI	1Anagil	1285	1. Deal 1	1 Aros 1	ASAU	North	Ray U.	Bac
28		UPPALAPU CHANDAN KUMAR	U. Jarch		1.000 11	J.000 1	1.00 11	00 11	chor 10	Jone -	10 dla	Jod J.		
		VEDURI LAHITHA	V-lahothy	la hither	, taking	laht y	labor	lathin	latin 1	alty		labor 1		
30		CONC.ST	Y. Lovas	Ylayd	rotal	Yiothe	1 Lafog			Laker.		ideau	1 P. a. v.	100
31		YELLAPU JOSHI	YJoosh	0			Y. Joshir.	Jahr	Josh 4:	Joshi Y.	- 1	Joshi Y:	toch y	Lekok
32		YERRA POORNA CHANDRA RAO	1. Posua	1. Poorgy	· Poera	Y Porton	1. Poto	. Dogy	120. 1.	Danny	AD-S V	Drahv	20	-
		BHASKARA GOWTHAM ALLAVARAPU	Sbout !	South !!	26raul	Strandy.	Black of A	Vaget 1	Prod C	Kay R.	Laute	havet 6	2 orda	1 COM
-			1.10-1-	10010	1000 P	C POQ U II	- MUYUK	NON K	KOHUIK-	MOINK.	1 avis	Rain	Pairo I	G.Dad
		BEDADI SANKAR	13. cantor 1	Sonkon B	sonhar 1	Sarkal	Scorton B	lante R	mb. Do	andan D	1011	1.1.	Raju K	V
		SONENDRA NAIDO	ECS NOID I	KCSNALK	C(Nhe +	10 NO12 12	crahlt	cohille	a day be	1 1 1 1 1		Canta Ba		
		BODDEDA PRAHARSHITHA	B. Part 1	Biples B	Prafak	Pechs	PropeR	PERR	Pred R.	PER Q	Des D	Ball	SHOUKU	Nad
			Barb	Sil 8	Sail	sci) 1	3 Sau B!	Fail R	Sau R.	Si) P	Sai A			
		BODI MEGHANA	3. Hegas 1	3 Megal B	Negas B.	News E	eden al	. 0			-		fair B	
		CALAHASTI NEERAJA RANI	Rani k	Rahik	Ranik									
		KANIKELLA RAMYA	. Ramya k	Ramya k.	Ramya k	Ramya K.	ROME K	Burgki	amp V 1	POMUMAN	cuni K.	KGhi KA	ahi K	kini
_		MEDAPUREDDI GANESH	M: Crung	Epan M	metano P	n. Chan M	1. Stam	lin M	land	Lingukk	any KI	anya KA	angk	laya
3 1	8045A0107 P	OLAMARASETTY DILIP KUMAR	MEGRUMA Dilipp	DILIP F	DIDI	DID P	Pilipp.	AT'D D	D:1:00.1	NI'N DI	- Jam	gane Mt	forme N	rlys
			and the second	A		- nuri		- milli	211111	PRI	2111PP	PILAPI	DIDPE	Sil'n

PDILIAPDILAPDILAPDILAPDILA

										1.1		Jai	Viai	sai
-		CONTRACTORIA CAL	V. Chi	v Cal	Vai	Vsai	Vsai	V Sai	Aral	vsai	VSai			
A CONTRACT OF		VEERNI PRASANNA SAI	V. Sai B poout	Plant	RANNE	RADNUM	Rowth	BRanh	REAL	B.Rowert	Blanch	BRaun	Prana	TOURS
		BALLA RAMESH	IS PERMUM	T DINO	7. DUNDA	TiDuga	7 DUN9	7. DUA	5 Doge	J.Dung	J.Dug	J. Nunge	TOUS	JAULER V.Sai
A COLUMN TWO IS NOT		AGARAPU DURGA DEVI	J.Daga	J. Aurge		110 1	VC-	VCI	VG	YIVII	1/20	1 jui	10	
Contractor of		YERRAMSETTY SAI SANKAR	X. Jai	y. Sal	1 y xau	1 scu	110	200-	VOn	NO	V. Casp	Y. Roms	Yikaz or	Y.Rang
Contraction of the		YALLABILLI RAMESH	Vi Ram	YIRGAN	1		1 4 1	1.0	Leho L.	1 Macha	1 CADIDA		In the	1.15
and the state of		KALAM SHEKAR	K. shekay	k.Shelo	K thekon	KINCH	Kuncho							
180	45A0114	DRONAMRAJU SRAVANTHI	D. Star		D. Stere	Protove	Dara	Ner	abel	Aven	Allal	D.NY	Aver	Avez
180	45A0115	AMMUJURI VENKATESH	Aventy	Averle	/	Avent			and the second se	-		v Ravi	V.ROW:	J. Row'
180	45A0116	VARADHI RAVITEJA	V. Ravi	V. RONI	v. lavi	y. Ravi	V. Kat	ypow	Y. Rau		-			
180	J45A0117	DADI SRIRAM	Devila	DONNON	D sixon	Darra	DENNA	DENTA	Denka	Lind	Les h	koah		
181	J45A0118	KARRI GANESH	kgant		11.		I have d	I Hand I	LL ACoth	-aa h	nug win	10gupt		P KROO
18	J45A0119	KARRI ROOP CHANDU	K-ROO!		HAD 1	NVIDAO	n vila	Dr. Lann	DEPIN	VE VAN		T C LOOM		
5 18	U45A0170	GEDELA YAMUNA	6.yum	aliya	1 6 Yam	16 yon	4 G.G.C.	GI Yan	4 G yar	nos yean	4 000	Horden I	4	plates
7 18	U45A0121	PILLA RAKESH	P. Raker	P.Rakel	5 P.Raket	Plate	7 P. Kake	- K. Mart	rau	I.Kucu	in percent		loanth?	1 in the
		LALAM SANTHI	L. Santhi	1 chot	I Conti	Link	Isanh	LCOAL	linnih	(sadh	100	am		1 00
Contraction of the local distance		PASUPUREDDI SOMESH	P.Som	4 PSon	ay P'Same	P.Som	4 PSom	P.Sem	1 Som	4 P. Sem	4 1.50	P-Som	D. D.	
	BU45A0174		R.Raji	a D.Da	'LO M'	a Pila	10.0	1-R.Ra	D' ttr	RECU	a Kiner	Du bailo	1 A May	
		NELLURI TEJA	N.Tek	N. Ty	a Kiray	N tije	NJej	a N. Tej	a N-lej	1 Nily	1 10.190	N. 120	NIN	Al Iga
		KONATHALA MOHAN	K. Hot	> KHON	n K.Moho	M K.Hoha	1 kmon	AB	k.Mo	remon	K.no	Kruw	1CT W	KOW.
	8U45A017		RINGER	D DADES	BINE	R. N. R. NERS	R BACE	ABAR	BAR	R.NES	1 Drad	B-NCC		BREAK
		KOMARA ANIL	VAS	1 400	1 1000	LA:	KA.	UKA-	LAN	A AN	KAN'		-	KAN
	and the second second	MOGALLI SRINU	No Corin	1 M.S.	nu M.S.n	um so	MMS	mmg.	misa	m.Srit	MM.gri	mm-soil	re Martin	MSTIN
		0 KOMARA SAI KUMARI	1. Ci		i K.Sai		VC	IV.Gi	IV.G	11/10	K'AL	IKJU	111-24	120
			D On		à BDeur	11000	R.DU	i speci	BAU	B. Der	BREU	n B.Der	Preui	Stren
	8U45A013	2 POLAMARASETTY DIVYA	P. Dio		49 P. Divy			4 P. Droy	a P.DNS	a P. Dioy	a p. Div	P. Quy	2 1.004	a p.D.oxy
			P-010		i N.Su				01	-	IN.G	NS	N.Sai	-NSa
	8U45A013		C.well	C. P.M	No: Cual	i creat	Pi and	Card	9 and	l sval	lisid	el svall	i s.val	li sval
	8U45A013		Sim	A LI ON	W HEAM	O M. Pant	1 Hilan	N M.Ram	U H.Ram	RARANN	MLan	N H ROW	U HAUM) HROW
-		MADAGALA RAMU	Data	10.00	2 DMG	h'R.MO	NRM	on Ripa	The R.M.	hirma	5 KING	n Rin	M, KTIFI	1 FING
1000		RONGALA MANIKANTA	Idinal	AT KILL	a glave	0 01000	RIOXE	2 Alan	a Block	BLOWN	a Black	a Black	a Blakm	Blazza
-		37 BUDDHA LAXMANA	13 (01)	AL K. DU	an BRom	U E PAM	N P-PON	MERON	BROM	NO BROM	BRan	OBRAM	BRUN	B. Non
and the second second	and the second second	38 BUDDHA RAMU		GO YD.R	-	Y.D.R	27 YAR	2 N.D	2 ViDI	2 YDI	ACYOP	GYDR	to VDR	TO YDRG
-		394 YERLANKI DAMODARA RAO	Q.T.I	DT.J	m Royot	Print	LETU	The Patro	L PTW	n P: T40	L RJyd	B P.Jyot	th pagot	- Pipts
and the second second		40 PILLI JYOTHSNA	P.340	Dr FJyor	ht D.C.	RCA	120	200.9	ARC	dach	BC	4 BCk	ABCA	at B.ch
and the second second		41 BOGADI CHAKRAVARTHY	K.C.	DI LAO	IN VAS	k + Art	of IAN	IA LAO	L KAR	k hAR	LIKAR	n kad	h kAnilk	~ kAnthe
and the second		42 KARUR ANIL KUMAR			a prot	al plus	an alam	n ohi	w pkst	A RIL	abkin	or alun	a phil	a jekno
and the second second		43 PADALA KUMAR	pkun	a prov	m picoru	TI KOM	L'em	abi tim	na: ha	Phi Lim	b' K.M	Thik M	hikma	KIMA
80		44 KUNCHA MANIKANTA	KMO				a' use		ni un	MIMSO	i MG	U MIC	i the	i Mica
81		45 MAMIDI SAI	M.sa	i H.s	an RBh	a Ral	nu op	me Rah	VI R.Rh	alen	WRRh	owRsha	no RELO	N RBha
82		146 REJETTI BHANU PRAKASH	R.Bh	UNV KIEN	all 13	The Cart	TAL CH	Far 6.2	aur Co.To	WG.T	465	CH GE	ACE	yo hita
83		147 GONTHINA JAYAVARDHAN	67.50	May Kny	ika milai	10/2	the som	Oh mon	ilament	S. n.mil	u na	al man	1 mai	il m mer
84		148 MANEPALLI SAI KUMAR	m.cai	KN AR	Ku Dage	Bu DAL	shu Am	she Anno	the Day	home	Kupper	Chy Dons	hu Pmc	hy Ponst
85		149 PATNALA MANIKANTA SHYAM	PMS	MIN	ers weah	4 40.4	94 10	KH Gan	64 (.20)	1.4 (. 01	14 6.8	WH (AS	the lead	SHAAN
86		150 GANDEPALLI ROHITH	9,10	Uh GRoh	in uxon	1 010	hoou	m Ci	- CI	10 CI II	m Cl	in Ci	hor RI	ma S.VI
87		151 SEEMUSIRI UMA MAHESH	5.0	IMA SU	704 A.73	ah A-the	02 1-		ATU	N. 152	00 07	al AT	en Ar	406 4 1
88		201 ADADA JYOSHNA												
89	18U45A0	202 ARLE PAVAN KALYAN	Aku	Nan A:	Enver A.P.	Aren 1 te	10 DI		20 DD	N D.		neprile	hannin	PATR
90	18U45A0	BADAMPUDI RADHA	B-R	dft.D.	CE CE R	BABIA	HPG TON	Chipse	uppell K	ongis k	-dha sik	CARABR	ERE BA	EAR BR

														Tomp
4	2				Davite	Brauta	Death	may HA	Dent	Relita	Recette	Buth	Bull	tracio
T	18045A0204	BOTTU SUNEETHA	B Sarada	Branke	BRUNKA	Brauta Cumbele	RECTOR	5 PULL	1 ISHUAR	Vacakali	Guarket	created	cuculd	a cirage
		CHADARAM DURGA VENKATESH	(-vorter	COMPANY	6.valle	- octorate -	CUCHER	CYCLUM	CRUM	child.	Coletta	Colda	Silicha	coblish
1.1		CHESETTY YAMINI PRASANNA DALISHA	cololite	auth	coulition	Course						D-SQL	p.eai	D.sai
		DADI SAI SREENU	prsai	AB	Prou	pson	D.2 an	preau	0.200	p-sur	1.000	DUALA	Dway	DURUES
-+-	18U45A0208	DODDI MANOJ	Dwarej	omaroj	Danamoj	D Kallon	Downy	Durany	broug	D Kuyoj	PARLOJ	A 14/14/9	okung	Ohus
6	18U45A0209	DASARI MANOJ KUMAR	D. kung	o:kung	D kung	DKANNON	Dhang	Okeny	Dur	PKunk	PRIMA	Deally	nearth	Death
17	18U45A0210	DEVADULA ESWARA SARASWATHI	Disortetti	Drauthi	Deaxtai	D Karron D Saraffin Crisco kal	tranki	PROAR	provall	penastu	DEANTEL	Deerre	Levil	Goale
18	18U45A0211	EROTHI PURNIMA PRIYANKA	Epsylva	Eputha	course	Dearenthi	Faxigha	tright	Epserk	Course	Goeyn	- ARYMO	akun	e kaus
19	18U45A0212	ESAMPALLI TARUN KUMAR	Etang	eking	CENTER	KELASI	Calor	- 54.00	ERENT	Erung	ERU	/		
00	18U45A0213	GOLLAOPUDI MANIKANTA	wai	Cum 1	Aurel	CARLOUN.	Curai	GUDU	aua	acrow	amen	1 Aloun	umen	
01	18U45A0214		kmu	kareni	Lerai	Vitani	1 main	Kuai	K Men	Kouan	Kunn	K'Man	Kana	RW
.02		MALLA CHARAN TEJA		b. tain	This	- Tria	a Tria	no Tois	n teia	In hea	M.Tug	N Jua	maa	10 14-
103		MATHURTHI VENKATESH	M. Veukes		1		,	/	14. 31.00.1	A MININI M	MANNUK.	L VU VEUK	n vuo	
104	18U45A021	MEDISETTI KUMAR RAJA	MJOYA	The Gravie	the scare	am-reya	a w 900	maga	mend	1 magin	1 monga			
105	18U45A021	NAKKINA DHANA SAI		a	L.s-ENI	10.0.1	41.20	41 8A1	12-001	nsa	W.200	10 Jun		10-00
106	18U45A021	PADALA MURALI SHANKAR	pennali	pausti	Parenal	: Purali	Aurli	Auch	Paule	punale	Auli	Fruit	Hunell	Deline
107	18U45A022	PERURI CHANDANA	pdail	opolarelle	phasen	· AB	Allall	1 Priseure	Augun	1 HELDOUR	1 PUBLICA	Chu of a	runner	1
108	18U45A022	1 POLMARASETTY DURGA MAHA LAKSHMI				e puralla	P Nolko	Auster	Rullo	Prialo	paola	Riala	Practice	Bull
109	18U45A022	7 PORIPIREDDY SRINU	psocial	-	and the second se	privuu	Periou	psviu	15 YACK	Pevinu	Perila	PSriver	rinuc	NEW
110	18U45A022	3 PUDI NAVEEN KUMAR	PRUNY		A CONTRACTOR	Pkerry	prug	Phus	phug	PRIC	pring	Press	pres	Rank
111	18U45A022	4 RONGALI APPALARAJU	R Appal	-April	patte	Rapple	Rayle	Rand	Rappet	Rayle	Payok	- tayou	-tappa	malu
112	18U45A022	5 SAMUDALA MAHESH	c-adul	1 coabul	e cantok	sach	sade	Saal	1 srua	4 Small	Such	Eruan	Sulan	will al
113	18U45A02	6 SUNKARI SURESH	sisarel		4 seaul	1 sough	south	S-Reud	count	Paurin .	south	Escur	TTOUMS	This
114	18045A02	7 TALARI TEJESWAR	T.Tyau	T-Taja	9 T-Tay	T.Tejou	1.749	Tituger	7.12904	1. tejas	1. Jega	Villati	MIGUO	4 MARA
11	5 18U45A02	78 YELLAPU HOMESH	yolam	b. y. 604	6 y lourd	hy haush	9.1010	JOBULAN .	gasaun	Junio	DALIKO	Ageick	Aver	PHOLE
11	6 18U45A02	29 PENTAKOTA DHARANI PRIYANKA	p.pupu	to provide	er ppuge	a poerful	enver	pula	poure !!	I andla	A Phile	arhil	CALGI	e-akhi l
11	7 18U45A02	30 SOPETI AKHIL	saklu	1 sauce	SA KU	1 sinthil	SALUI	Simole	Bunik	Dunilla	Anita	Pupil	Pripelle	Drinuko
11	8 18045A02	31 PENTAKOTA MOUNIKA	1			1 1 1				4 kenoye			ALA HEL	kingle
11	9 18U45A02		-	- Kalayu		<u> </u>		41 -	1	Vaucu	1			Vangi
12			and the second s	N VELLEN	-	Veries		Ykung	Ylano		VI.			Xkerns
12			Ykina	T AP	-	1 .		1 .	1 1		Idana	There		Thank
		35 THOTA PURNA CHAND		~ p palit	and the second se	plalith								Platte
-		236 PAILA LALITHA		U B. Kak	the second second			A CA BALL		1	Tobtul		i aleboli	
-		237 GANDI KASUBABU 238 DADI MADHAN KUMAR		NT DKUMA		D kun								Balance and the second
-		239 CHINNI NARAYANA SATYA ADI SEKHAR	-	reele	heret	Je. sekl	F 71-	yr-she		k- Seller	crable	1 1/10	no Al	(the
	-	240 ADAPA BHARATHI		i Abund	i Allunt	i ablack		1			Alader	111	- 14.	Atlatei
		241 ILLAPU SRAVAN KUMAR	Ikuna	1 1 Kens				1 kuro		1 king	Ikuwan	Jaman		J.Kumar
		242 LALAM HARITHA	t-lait	n l. Hait	he l. Herit	to 1- Herit	10, Lilu	H2-lboui	here	Ht hautle	phuitte	"traite	s houte	ellatta
		243 SURISETTY PAVAN KUMAR	s-kew	r s.pu	7 S. Kur	3 S. EUN	7 siher	7 star	sikus	3. Kilos	1 kuon	5-kuor	S-ALO	5- Kelly
		244 KOTA PAVAN KALYAN	K.Kal	gu k kaly	an k half	~ K.Koly	en k'holy	+ Kikaly	" k'All	k Kalyan	k talpa	k'keyer	kilalsa	* kalye
		245 BADAMPUDI DIVYA	B divy	a Bdiry	10 Billiu	19 Biding	A BOULA	a Bully	a e olive	a is-duiye	e edilja	1 religer	Billia	edia
1	33 18U45A0	246 GOLLAPUDI MANOJ	array	avai	y Gonau	y a way	janno	j 6 mari	Guna	j G.maj	G. WOL	Gruag	Garaj	herey
L														





Principal

Cerson Dr. Ch S Naga Prasad

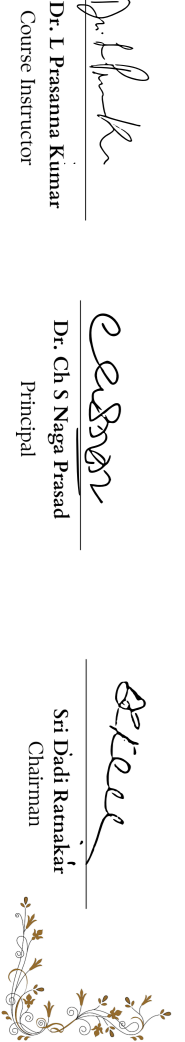
Dr. L Prasanna Kumar Course Instructor

KALINGA LAVANY

This Certificate is given to

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK) A NAAC Accredited Institute

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P



Course Instructor

For the successful completion of 6-week course on INTERNET OF THINGS (IoT) from 18-06-2018 to 28-07-2018

KASIRAJU SRINIVAS

This Certificate is given to

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P A NAAC Accredited Institute DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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



Principal

Cerson Dr. Ch S Naga Prasad

Dr. L Prasanna Kumar Course Instructor

BODIMEGHANA

This Certificate is given to

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK)

A NAAC Accredited Institute

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P



Principal

Cerson Dr. Ch S Naga Prasad

Dr. L Prasanna Kumar Course Instructor

ADADAJYOSHNA

This Certificate is given to

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute



Principal

Cerson Dr. Ch S Naga Prasad

Dr. L Prasanna Kumar Course Instructor

TALARI TEJESWAF

This Certificate is given to

COURSE COMPLETION CERTIFICAT

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute

DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY Approved by AICTE & Affiliated to INTUK. Kakinada

0	1	100	
Se of the second	-		ŝ,
	Ľ		
	G	6 Ie	liet

NAAC Accredited Institute

STUDENT FEEDBACK FORM

Dear Candidate.

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can serve you better.

te Duration: 18/6/2018 to 28/7/2018 (4 Weeks)	ntor Da	L	Pora	K	uman	Feedback/Suggestion
1. The content was as described in Publicity Material	1	2	3	4	3	Crood
2. The program was helpful in practical enderstanding	1	2	3	• •	5	Excollent Real time
 I will recommend this course workshop program to relevant conservators across our campus 	1	2	3	4) 5	Teaching
4. The program was well placed within allotted time	1	2	3) 4	5	crood.
5. The instructor was an effective communicator	1	2	3	4	(3	

Please return this form to the Course Instructor/Organizer/Coordinator at the end of the workshop/add-on course/Training Program

Diet	DADI INSTITUTE OF ENGI Approved by AICTE & Affili NAAC Accredited	ated to]	NTU			CHNC	LOGY	
	STUDENT FEEDE	BACK	FO	RM	L			
)ear Candida	ste,							
ppreciate if	k is critical for the Institute to ensure that you could take a few minutes to share you	we are 1 1 opinio	neeti ns w	ing y ith u	our educa s so that y	ational ne we can se	eeds. We we erve you bel	ter.
itle of the Act	inity Internet of th	Mg	X			-		
		ANEF	× .1	pr +	asann ymar	Feedb	ack/Suggest	ions 1
Date/Duration		ang ator Dr 1	۲ ۱ 2	PT + 0	arrann Anlar	Feedb	ack Suggess	ions ple
Date/Duration 1. The con	18/6/18-28/2/Instructor/Coordin	ator <u>D</u> 1 1	کر 1 2 2	PT + 0 3	A S A S	Feedb -> g	ack Suggesso Dod est - ati	ple
Date/Duration 1. The con 2. The proj 3. I will rec	18/6/18 - 28/2 Instructor/Coordin tent was as described in Publicity Material	ancy lator Da 1 1	2 2 2 2	PT + () 3 3	4 5 4 5 4 5 4 5 4 5	Feedb -> g -> T	ood en -ati ite rail Se re	ple
Date/Duration 1. The con 2. The proj 3. I will rec relevant	18/6/18 - 2014 Instructor/Coordin tent was as described in Publicity Material gram was helpful in practical enderstanding onimend this course workshop program to	nter 1 1 1 1	2 2 2 2 2	PT + 3 3 3 3	arsann 4 5 4 5 4 5 4 5 4 5 4 5 5 5	+> g	ood ex -ati	ple



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt: 13-8-2018

Department of Computer Science Engineering is hereby informed that, in view of the feedback received from II & III B.Tech. students of all branches regarding skill enhancement and to improve the expertise of students in Machine Learning, HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with advanced topics of MACHINE LEARNING USING PYTHON LIBRARY for working on real time applications to II & III B.Tech. students of all branches with over 30 working hours. Please ensure that this Add-on course helps them to recognize the characteristics of machine learning that make it useful to real-world problems. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) ANAAC Accredited Institute An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

CIRCULAR

Anakapalle Dt: 13-8-2018

Department of Computer Science Engineering is hereby informed that, in view of the feedback received from II & III B.Tech. students of all branches regarding skill enhancement and to improve the expertise of students in Machine Learning, HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with advanced topics of MACHINE LEARNING USING PYTHON LIBRARY for working on real time applications to II & III B.Tech. students of all branches with over 30 working hours. Please ensure that this Add-on course helps them to recognize the characteristics of machine learning that make it useful to real-world problems. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

Dadi Institute of Engineering & Technology



Approved by AICTE & Affiliated to JNTUK NAAC Accredited Institute & Inclusion under Section 2(f) & 12(B) of the UGC Act NH-5, Anakapalle, Visakhapatnam, Andhra Pradesh 9963694444, 9963981111, www.diet.edu.in, info@diet.edu.in

Department of Computer Science & Engineeing

Presents

A Six Week Training Program

on

"Machine Learning Using Python Library"

20/8/2018 to 25/9/2018

Course Instructor

Mr. Ch. Dinesh Kumar Assistant Professor, Department of CSE

Venue: Computer Lab 1, 1st Floor, DIET



About the Institute

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards a m o n g the students and enable t h e m to Build a New World. Dadi Institute of Engineering & Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co- educational college in Anakapalle which admits only academically promising students.

About CSE Department

he Department of Computer Science and Engineering was established in the year 2006, since inception of the college, with an annual intake of 60 students for B.Tech. programme and subsequently the intake was enhanced to 120 in the year 2007 and to 180 in 2012. As on date the department intake for undergraduate (B.Tech.) is 180 and from the academic year 2020-2021 the department is offering undergraduate courses in trending specializations like Artificial Intelligence & Machine Learning (AI & ML) and Data Science. Department also offers M.Tech. programme namely M.Tech. (CSE) with an annual intake of 18 seats in the year 2011 and the intake has been enhanced to 24 in 2014.

About the course

Students are learning basics of machine learning in the course curriculum. However they need to learn some advanced topics for working on real time applications. The course covers all basic algorithms of Machine learning.



Department of Computer Science Engineering

MACHINE LEARNING USING PYTHON LIBRARY

Course Instructor :

Mr. Ch.Dinesh, Assistant Professor, CSE Department Dadi Institute of Engineering & Technology

Duration :

6 Weeks : 20/8/2018 to 25/9/2018

Overview & Need for the Course:

Students are learning basics of machine learning in the course curriculum. However they need to learn some advanced topics for working on real time applications. The course covers al basic algorithms of Machine learning.

Course Objectives:

- To introduce students to the basic concepts and techniques of Machine Learning.
- To develop skills of using recent machine learning software for solving practical problems.
- To gain experience of doing independent study and research.

Course Outcomes:

Students will be able to:

- Recognize the characteristics of machine learning that make it useful to real-world problems.
- Characterize machine learning algorithms as supervised, semi-supervised, and unsupervised.
- Effectively use machine learning toolboxes.
- Be able to use support vector machines.
- Be able to use regularized regression algorithms.
- Understand the concept behind neural networks for learning non-linear functions.
- Understand and apply unsupervised algorithms for clustering.

- Understand the foundation of generative models.
- Understand the inference and learning algorithms for the hidden Markov model.
- Understand the learning algorithm for hidden Markov model with latent variables.
- Understand algorithms for learning Bayesian networks.
- Understand reinforcement learning algorithms.

Requirements

- ✤ Basics Knowledge on Python.
- ✤ Basics Knowledge on preprocessing

Course Contents

- Module 1 Introduction to Machine Learning
- Module 2 Supervised Learning and Linear Regression
- Module 3 Classification and Logistic Regression
- Module 4 Decision Tree and Random Forest
- Module 5 Naïve Bayes and Support Vector Machine
- Module 6 Unsupervised Learning
- Module 7 Natural Language Processing and Text Mining
- Module 8 Introduction to Deep Learning
- Module 9 Time Series Analysis.

Week 1	Week 2	Week 3
Introduction to ML	Linear Regression	Linear Discriminant Analysis
Reinforcement Learning	Multivariate Regression	Linear Classification
Unsupervised Learning	Partial Least Squares	Logistic Regression
Supervised Learning	Shrinkage Methods	Project

Week 4	Week 5	Week 6
Support Vector Machines	Artificial Neural Networks	Regression Trees
Hinge Loss Formulation	Training and Validation	Decision Trees
Perceptron Learning	Parameter Estimations	Decision Trees Examples

2018-19]	30/08/18	D VERY D VERILY D VERILY DVERY DVERY	CLANN CLANN FLANN, CLANN, CLANN, CLANN, CLANN, CLANN, CLANN, CLANN, CLANN, CLANN,	G. Mahal C. Mahal C. mahal G. mahal G. mahal G. mala to madallo. mahal G. mahal G. mahal G. mahal br mahal	r. Nookok nookok K. Nookok N. Nookok	K SPinu K. SPinu K. SPinK SPinu	Kindrah AB Kindrah Kindrah	Kerthy Konthy Horthy Kathy Kathy worth Lestly worth Lestly horthy Kerthy	Mr.K. 200, M.K. 261, Mr.K. 261, Mr.K. 261, Mr. K. 261, M.K. 261, Mr.K. 261, M	To trolling a realised in replace an aceletic a realised a realised and	N. gavi N. gavi N. yavi N. yavi	N'Kell N'Kall N'Kall	Peducial page and plaugue	Pequada Pryciala Pryciala 1	-	- MULTUR	AB Stands tand		Upunu Leuron Veruan Verudan	V.Ially Lall, V.Iall, V.Iall, V.Iall, V.Iall, V.Iall, V.Iall, V.Lall, V.Iall, V.Iall, V.Iall, V.Iall, V.Iall, V.	N. B. G. V. F. G.	V. St. Co. V. St. St.	Ruellan Reallan Blaude	K. Rain &		BESTANKISTRATESTATION STATES THE PART AUGUSTIC TO AUGUST AUGUST AUGUST	A.T. M. A. Turol A. Turk. A.Turk. A.J. A.J. A.J. M. M. T. John A. TURLA. TURK. A. TURK. A. TURK. A. TURK.	d	B. Relle B. Rolle	E. & Sunetty, & Sunetly & Sunetly, & Sunetly,	P. Sunedell'Suned Example Suned C. Dura	2
	/18 28/08	D VERTA D VERILY	C. Laxin, C. Laxin,	(smake to make	K.NOOKOK.NOOKO	K.S.R. HU P. S. HU	Kindon Kindan	rendly berthy	Mitsen mysen	w culture no conflar	AB N.Rav	N'Leui N'RELI	- P gargely P- faugur	Pequada Pequat	Jamos & Jonos &	skirtude exuitine scritter shurter		Upraval Upreny	Maun Vikenan Novaa Upenn Upenu	v.latti v.latt	X-LOCAL V-LOCAL V-LOCAL	tor have	violantsyallan	1. Pril 1. Po	NOLLA R.Cha	the found life that	A Jyellin A. Tye	N. P. M. A. A.	2189-14 ASa	d R Cumpter Duna	C. DUSCIONS	5
mith C Addon Co	21446111 ALCENTARILE STIECL - FTOBLATITITING WILL CAUDIT COULS 20/08/18 21/08/18 22/08/18 23/08/18 24/08/18 25/08/18 27/08	D. VERKY D. VERKY	C. Lannis C. Laxin	6. maker G. make	K.Nerka K.Noela	K-SATHU K-SATHU K-SATHU K-SATHUK-SATHU K-SATHU K-SATHU K-SATHU	Kinghan Kington Kington Kington Kington Kington Kington	Kothe Lothe	MYKBeenHiller	in ruchur to trobus	N.Rav.	What wither	. o. gagedle provided reaughtor parent product of garolly provided	Previerta Provinda	P. Some R. P. Some	scintu skutta	SPanda Stand		Ukun Ukunan	V.Lapp. V.Lall	VIERGYLORG YLOOG YLORG YLORG YLORG	VIJOSH HISOLIY HOS	ygrave J your	NON NON	A TULIU F AU	La trongen to Value	A. Tuell A.Tuell	A.D. A.D. A.D. A.D. A.D. ADAM	and man and	AP NOIND NOV	CO - Driver Example - Driver C Duba C DUBA	9
Ducation and	22/08/18 23/08/18	DVenky	"Laxin Flaxin	S. make C. make	C. NOOR K. NEOKS	אי באיאי גיצאיא	K. melen K. melen	Karels Karelak	mktahmiksan	on wollaw in woleva av and in traduce	N. Par, N. Pari, N. Par.	N'tayi Hu kali	· P. guyale reauga	Pequede & spacelle	Presmall Presme	s with securitie	Skind Skind	Upround Uppend	V dayun U. meruan Verencen	v.Laff: V.Laff	VIDER YIDRO	HSQL'X	and x and x and	E duartor is unavenue is an	K KOULF NOU	L'STRATE KSTOR	A TLADE A Turol	CP. A MARCH	N H HANA H	DE TOHDE NO	SURER STORE	Emr. Wand .) A
Attondance Char	20/08/18 21/08/18	20			Y. NOOD K. NOOD	-	Kintoha	Keater Korthe		n holesues on wollow	N. Pav: N. Pav.	Wilson wilson	P-gaugalut s-gaged	prequele Acquelle		s-could	S. Pand S. Binds	J-neeroel	5		Y LOROR Y LOKE	K-JOSHY'JOSH	2	2	K- YCU, K-YCO,	SSAMARS SAM	HIND ATT. 0	21	A-TavahA-Yava	S.Ka.Ka B. ROM	P. Surreyan B. Sund	C. Thrasa C. Turge
Chindont	Name of the Student 20	DUPPATLA VENANTESH	CHEBOIU LAKSHMI PRASANNAI	GANGAVARAPU MAHESWARI	KALAGA NOOKESH	KASIRAJU SRINIVAS	KESAMSETTI MOHANBABU	K S KARTHIK RAO GOURISHANKAR RAO	MADEM KIRAN	MULAKALAPALLI MOHANA KRISHNA	NAGIREDDI RAVITEJA	NAGULAPALLI KASI VISWANADH	PILLA GANGADHAR	PRATHI SYAMALA	PUDI SOMESH	SETHINI SUNITHA	May 1 mil 2 mil	ULLINGALA NAGENDRA PRASAD				VELLAPU JOSHI	VERRA POORNA CHANDRA RAO	BHASKARA GOWTHAM ALLAVARAPU	KONCHADA RAJU	BEDADI SANKAR	KONATHALA CHAKRA SURENDRA NAIDU	ADADA JYOSHNA	ARLE PAVAN KALYAN	варамрирі карна	BOTTU SUNEETHA	CHADARAM DURGA VENKATESH
	Roll No	17U41A0201	17U41A0202	17U41A0203	17U41A0204	17U41AD205	17U41A0206	17U41A0207	17U41A0208	17U41A0209	17U41A0240	17U41A0211	17U41A0212	17U41A0213	17U41A0214	17U41A0215	17U41A0216	17U41A0217	17U41A0218	17U41A0219	17U41A0220	17U41A0221	17U41A0222	17U41A0223	17U41A0224	17U41A0225	17U41A0226	18U45A0201	18U45A0202	18U45A0203	18U45A0204	18U45A0205
-	S N	1	. 2 .	3	4	ŝ	9	7	60	6	10	11	12	13	14	15	16	17	18	19	20	21	. 22	23	24	25	26	27	28	29	30	31

- yould's creater growing agained agained crawle braund crowing crowing crowing crowing	Dear Drai Drai AR	0-rand orientity a sucred Drivering Drawnig Drawnig Drawnig Davareg Davareg Davareg Davareg Davareg Davareg	D. Kawan D Kaway nokeway D kuway D kunay & kuran. D' kuray D' Kawar D' Kullar	- DERLE DENL DENL DERLE DERLE DERLE DERLE DERLE	ejecida epartal eparta Epartu Epith Eparter Eparties Eparter Epartul Epartul Praiple Recipit Replan	E. Luur E Raver & Ruver E Rever E Ruver E Ruver E Ruver E Brund E Ruver E Ruver E Ruver E Ruver	even bruen accour averi averi aucui aucuidione aucui accourd		M.Teia	herewhere vertale oriented a verten reaction	weaja weaja awaya awaya weaja waaja waaja	N'Sai N'Sai N'Sai N'Sai	spanuali Paulali Punali Paulati Paulati Paulati Paulati Planali Punioki Hallade	Polerina Polyonalla	P. /akunip /akunu P. /akunip / apulue P at Suup (at luu Parting Rablun	Provini Provini Provini Provini	Akwan Prkewin phenian phenian phenian phenian phenian phenian phenian	tappare tapparty apparts appart to the	saintill southly eventul eventuly studied e-awate - values	The of the states of the state	Trada Fresa Trada Fresh AB 1742 124	Yound yound Howey Youngh Youngh Howey Young Young Young Howey Howey	Padien provin ration ration produce position formal province of	CASSISTANI STANDS RAW STAKIN STAKINS ATMUSTATING STATUS	THE PUBLICA PROVINCE PRODUCE LOOKA FROM AN TOWN OF THE POPULATION PROVINCE	1 P. Maj- K. Way & Way & Way & RUDJON WIND & MURY - MURY - WAY - MAY	Weine Urguan Wighten Vieren Unter Vhine Vhine Vhine Vhine Vhine Vhine	y Kunsh y kunsh ykunsh / human y kunsh / hans / human / human /	Thurs Thurs and a providence a lot p. P. Mi P. Lalli P. Lalli P. Lalli P. Lalli	PLANIP YAWA FLAW FURTER FURTER TOWN OF THE FLAW OF THE FLAW OF THE	6 POLAL & RADIN X: RANK R. WILLING AND STREAM STREAM & RELIAN ARTICLAS	DILLING DELING C. Caller Creation C. Caller Creation C. radio C. radio C. radio	a but a blatt a chatt a chatt a bladdy Alader Alader Araulte Araulte foladile		
CHESETTY YAMINI PRASANNA DALISHA	DADI SAI SREENU	DODDI MANOJ	DASARI MANOJ KUMAR	DEVADULA ESWARA SARASWATHI	EROTHI PURNIMA PRIVANKA	ESAMPALLI TARUN KUMAR	GOLLAOPUDI MANIKANTA	KOCHERLAKOTA SAI MANI KRISHNA	MALLA CHARAN TEJA	MATHURTHI VENKATESH	MEDISETTI KUMAR RAJA	Nakkina Dhana sai	PADALA MURAU SHANKAR	PERURI CHANDANA	RGA MAHA LAKSHMI	PORIPIREDDY SRINU	PUDI NAVEEN KUIMAR	RONGALI APPALARAJU	SAMUDALA MAHESH	SUNKARI SURESH	TALARI TEJESWAR	YELLAPU HOMESH	PENTAKOTA DHARANI PRIYANKA	SOPETI AKHIL	PENTAKOTA MOUNIKA	KANDREGULA MANJUSHA	VANATAKU AYYAPPA SWAMI	VERIPALLI DILEEP KÜMAR	THOTA PURNA CHAND	рфіга галтна	GANDI KASUBABU	DADI MADHAN KUMAR	CHINNI NARAYANA SATYA ADI SEKHAR	ADAPA BHARATHI	LAPU SAAVAN KUMAR
18U45A0206	18U45A0207	18U45A0208	18U45A0209	18U45A0210	18U45A0211	18U45A0212	18U45A0213	18U45A0214	18045A0215	18U45A0216	18U45A0217	18U45A0218	18U45A0219	18U45A0220	18U45A0221	18U45A0222	18U45A0223	+	-	-	18U45A0227	18U45A0228	18U45A0229	5 18U45A0230	7 18U45A0231	8 18U45A0232	9 18U45A0233	0 18U45A0234	-	+	+	64 18U45A0238	-	66 18U45A024D	-
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	6			L

10	TRUATAN		1,0,11			1.	1.1.1				1				
8	7470WC4001	LALAM HARITHA	1 HOUDY 7	いたのにあい、ため、はい、ため、はい、ため、はい、ため、はい、ため、は、ため、はたいない、ため、は、ため、は、ため、は、ため、は、ため、は、ため、は、ため、は、ため、	Haidyl	HONAH	Howth	1.Horit	1-HBH	L'HARDE	1. House	L'HBHL	L. Maria	4-HOULE	-
69	18U45A0243	SURISETTY PAVAN KUMAR	S. gavan	S. Parans Paven	Paven 9	S Para S. Parah	SiRan	AB	S Rown	SPANON	S. Pana	S Paren S Perer S Paren S Pren	S. Bach	S Pren	
20	18U45A0244	KOTA PAVAN KALYAN		1 Revert	C. Bunk	(Burn	K. Paren	K. Pance	k. Dwa	K Brink Burn & Bring K. Burn K. Burn L. Bring K. Burn	K. Pavor	k: Ferhan	k. Pom	K. Court Perver	
412	18U45A0245	BADAMPUDI DIVYA	1 phyla 2		rh'uya	R. Diluga	D Wileya Biddleya	R. dilupa	B deege	Baldaya a during Bidinga B dinga Badilya Edilya	Biddiugo	A 17 chiuspe	teditig	Raterya	
22	18U45A0246	GOLLAPUDI MANOJ	Cimaho' 6	6. Maro 6. Maro (s. Maro, b. maro; b, maro b, maro b, maro; 6. maro; 6. maro; 6. maro; 6. maro; 6. maro;	Maho!	" WARNO'	iouza.h	Cymano.	in make	la-mahoi	6-maps	(chimip)	6-Maho	G Marho;	
73	18U45A0247	PERURI MANIKANTA	-	P.man.P	MUL F	>. mah; 1	"Mahi	PMah,	P.Mah.	PINCH PMAN, PMAN, PMAN, PMAN, PMAN, PMAN, PMAN, PMAN, PMAN	P. Mahi	PMRH	pmah	P.Mar.	
74	18U45A0248	URUMU UMA MAHESWARA RAO			U.U.L.	Pitting	vilue villes	er Ultra	13 uuu	U. cours actures	Believe	Orener	were oroun	Urum	
75	18U45A0249	BUDDHA GOPICHAND	B.GOP!	BLOP. B.LOP.		BLOD, BLOP, BLOP,	BGOP.	B.GOP.	BGOP	BGOP	BGOP	B GOP B. GOP	B. GOP.	BLOP	
76	18U45A0250	KARU SIVAJI		12 reveal 2 swap & swap & reval & rivar, & swap	f (don's.	tollay!	s-civari	krivay!		tradit	the shafi	porter	(FDN/S.X	(Landor)	
17	18U45A0251	KANDREGULA JAYA SAGAR	K. Jaya	k. Jey 1	K-jays K joya	k joya	r. by	K. Jay	Kidaya	K-daya K-daya	k-dayn	K-day K-jarge K-jarge	k Jay	K-day	
78	18U45A0252	U HEMA VENKATA SIMHACHALA SAI	-ven i		" Lai	Veri	insu	the.	clear	Lezu	User	نععل	Uron	~	
79	18U45A0253	ANGULURI VIJAY KUMAR	A-Viidy	AVIAV A	AV: YU	AB	A.V. Hav	A.V. jay	A.V.in	A With A Wider	A.V.M	N	1000	AV. BY AVIJA	
80	18U45A0254	BODASAKURTHY VENKATA APARNA		Branking vantar Ruchtar Branking Branking Branking Vantar	Venter 1	Rutental	BWANA	B-VANG	BVENKEL	BVONKED	S-VEN Ker		40	B. VONKel	
81	18U45A0255	SAYYAPUREDDI SAI		5. sail	J-Sai 15- Sau	S- Saul	S. cer	S' sei	J. Sai	Sisai	L. Ea	S- Sa	Jue Secou	Sisal	
82	18U45A0256	ADDURI SRINU	A-SWIELL A	A-SV CLEA A-SVILL A SVALEA	F-Svial		Ambur Arvileu	A or vilee	Acribue	Acrileu Acrileu	Apriluer	Aevicua	Aguste	Arvine	
83	18U45A0257	MUNSHI FAIZ AMAN ALI	Mar	MARD MARD	1 (APE)	Migel Migle		migu	migre male male		MAD	mple	midei	m. ALI MARU	
-18	18U45A0258	KOMMURI RAJESH	K. Papu	K Qail K	Rahi	K. Rahi k. Rahi	K. Relu	k. Raju	k Rain K. Rain & Rain	k Raju	K-Raju	K. Raju F. Raju	k. Paju	K-Bay	
85	18U45A0259	KALLA VENKATA GANESH	K Garesh		kranest	L. carl	k-Grene	k-Com	KGanel	K Grand & Grand K Ganel K. Grand K. brank & brank & Orang	K-brand	Koang		K-Creened	
86	18U45A0260	ADARI KIRAN		A: Kilah A. d. way	ילנו עשרי	Archen	A thomas	Arkebau	4-thall	Arteroutotian A train A havau A telvar	A havour	Akelvai	_	Akinau	
87	18U45A0261	KARANAM JANARDHAN RAO	KJ99	K. JRed K. JRace K. Please K. Please K. Please	JPace /	1. 7900	r. There	K. Tree	K. Frae	R. Paso	K. Phase	1058ac		K JRD	
88	18U45A0262	CHITIKELA DURGA PRASAD	e Dugge	C. D. M. C.	-Alla	C DUB	-ALA	C Jug	C. Sulga	C. Duga	C.Dub	C.S.Br		CAUR	
68	18U45A0263	DIMILLI SANTHOSH SAI GANESH		0. Ton D	D. sail	D. Ear	D. Fai Acar	ALCON	Ortai	Jos a	PE Fari	Ar sel	-	D-Sal	
06	18U45A0264	ADIGARLA SAI KISHORE	A.Sai	A. G. A. Gi		A. B:	A. Sq; A. Sq;	1. Sai	A · Sai		A.Sa;	A.Ja; A.Sa;	A-Sai	A Gq.	
91	18U45A0265	ALLA ROYAL PREM	* puele	A received A	HUDAH	Apalin	A pecin Agen	Agen	ApreurApreu	Aprew	Apeu	AB	Aveu	Apres	
92	16U41A0201	DUVVADA SAGAR KUMAR	D'Sager	· DSgar (aga) DSagar DSagar DSagar	Carpol	DSugal	D-Sage	DSage	DSaga	Pices	D. Saga	D. Sagar D. Saga	D-Sage	D-Snga	
93	16U41A0202	KARRI ASHWIN KUMAR		K Alling Kasluni & Alein KAlein K. Plein Kalein Kakun K. Alein K. Bewin K. Bewin 12 Alein K. Bein	asluni	K Aleun	KARkun	K. Alewir	ReAKLUN	Krakuin	K-Ascuis	K'Ruin	H Aleni	K Aluin	
94	16U41A0203	KARRI SIVA	K-eivar	Figura Lipiua Ligher to siva	"Pr'la	t. chu	theive	k' slue	Ersiva-	ksiver.	Kriver	kriver kriver kriver	K-51Va	KrSiva	
95	16U41A0204	SINGAMPALLI JANARDHAN	S. Findly	BUES BUSS BUES BUES BUES SPIELS BUES SPIELS BUES STONES STONES STONES	TENE	Some 2	Row- S	STRING	S. Tone	Exars.	pues	Burg 15 9	grand S	STERE	
96	5 16U41A0205	POLA NAGABHUSHANAM	3	P.Nagu 1	P.NG	P.N.C. P.N.C. P.N.C.	NDGA	P NOG	Pragu	HEAVE BON'S MENT & MORT & MARTIN	Pinagu	P-Nagu	Prag	Pragu Pragu	
97	16U41A0206	VEGI MOUNIKA	.7	Havened.	mouth	Vanovende	Vauererka	- Vurenuk	(hunte	Willing menutes	meruka	"Aubuult	Auselle	unika	
38	16U41A0207	PULAPAKURA CHANDRA MOULI	Provid	P. Mauli P. Mauli P. Mauli P. Mouli	MAU	p.ment	Amond	p.m.eu	Pmail	p mout Pmaili Pmeuli	AB	P-MOUL			
66	16U41A0208	RUDRARAJU DINESH VARMA	-	P. Direst R. Diroy R. Diroth R. Direst R. Durell R. Direll R. Durell R. Direst R. Durek	Dine	P. Dink	Dinest	K-Durel	Ribnell	R.Dunell	R Donell	Rometh		R Dung	
100	0 16U41A0209	SAGORI SURENDRA BABU	s-haller	5 mpay.5	JOHN S	ndats	Stutes	S- MAN	THOMA	S' KOPA	PHON.S	THOPIS	20.2	ane shape s	

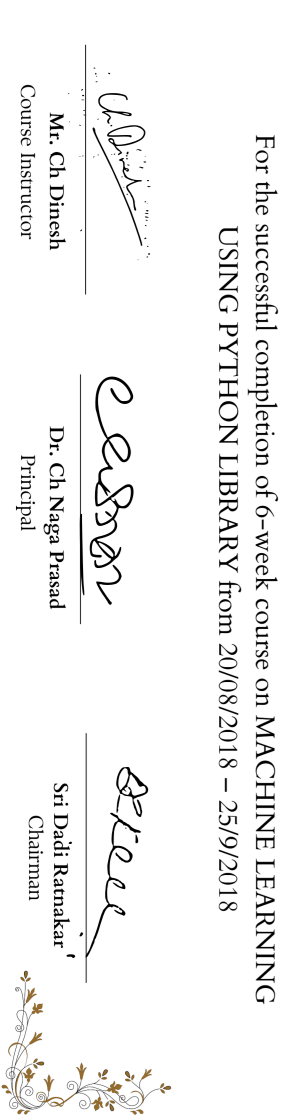
	F	4	31	5.	डा	6	- ر-	-	2		1	d	- 7	84	Ł	-3	1	N	न्त	5	21	-	ZK	E	5	3	10	A	G	द्ध		*
chara	3400	A- SOL	A-0, Buy	Bluver Exercan Exercised	BIO LIGIN RATICULIN	\$ silve	Bisal	atrut	Openall Openval	h wavi	ham	en/5-9	6 Rep	Sond .	jantk	1. Service K. Sough K. S. B.	1- Parmy k. Paring	Kikama	k hauge	K. Pad	K. Kem	11.4	FKUNDU	K. Laff K Laff Y r. Laff Klaff	KOWAS K.DOGA K.DARG	kuneepa au meeta anaega	SDC -	W-PSH	Mor. Sing	m adjust mouthly	M-M4h;	to kenny lo kaulash
	Selumen	A'Soi	A-ajay	Lan	UN Por	-	-	tuba t	0000				watt	unth 6	it - j	Seil &	Trunk	atrak	whe k	and the	tan		2010	3-60 4	N SO	serva e	1:50	Reg.	X.	nalluel	m Nanil	Keung
	_	-	2-60	Eku		Brava	E'SGI	1 Part		Gi tuari	Rusult availed account acould	C. SIVA	S. War	× 6.2	Jauhter	2.70	-	K. Ratha K. Ratha	r k-kaupa	dik.	KRun	105.4	HIBUCAL MOINSIN	1.4.10	A'A	A ALS	. W.	tw	٤	100 C		
	Schoren	Arsai	Aren Jay	found	Blokelh	Briva	Brsai	hulle	pread	acuseri	1 mill	Gella	Revel	Suat	W/A-	Serie	-thing.	Ratha	K. Kaupa K. Kaunga	Deal	K. Com	k'sal	Nonal -	1942	Dubg	phase	toor t	n.Phe	M. Sind m Sing	nouduly	www.	2 ten Ju
				12 601				urba Por	_		de ac		addi a	CON CT	5	to L	× th	K K	upa K.	Se k	il (E	-	2	n n n n n n n n n n n n n n n n n n n	N N	yrau hu	54: 5	1 Mary	WOW	hull r	14: W	N Gan
-	sellanau	A-Soi	A-aday	B keurag	B lokenly	Arsiva	Break	Pall	Portoual	cicinacui	deare	Greena Greiva	G. Ra	571 Scur	f Gibri H	P.S.	k. tou	K. Ratine K. Rathe	k ha	K. 48	K. Rum K. Ram K. Rom	k'sai	k-Kiva-	K.19	K-Dugg	napase n	MIJO	d-401	ž	mundleigh our weathed	M Mahi	UN-Kelle
	AB	A. Sei	A.a.jay	B'Lunar	a lokula	Bisita	Br Sai	clubs	A BULLY	a cuari	MUNA	erla	Rovata	wathi	nk	Sout	avilla	Rating	k kauga	Phase	Kan	k. ceu	rivar	AB	Kinden	Nu-saela	Jagi	Para -	Sila	hudling	·NGh,	Kenng
L					a			by Paul					attertor .	20 Stores	~ fai	the K.	ya kil	2 OF	ta tr	So K	NY K	¥.	17			NO MI	Shi B	W B	NG M	in in	W! W	2 -91
	scharan	A. Sei	A -cipay	C-Aunar	B loked	Brshva	E.Eai	oallub partures Datavia Ratella Dateluta Daterut	P ward	a mari	Gualell	6-51/a	G. Pavertico. Roverty Co. Roverty Co. Rovertico Revertico Revert	Suddi on Suddi on Suddi on Suddi on Suddi on Suddi by Such on Such on Such of Such of Such of Such	jainthe frainthe fainthe jawithe	K. South	k lawya & lowawya & lawaya k lawaya k lawya k buyu	Rand K. Rand K. Rand K. Randk. Rand K. Rang	to House k- tralleya		K. Ra		Fibrieu Kihivan	Late kialli kialli kialli kilalli klalli	K. Durg K. R. 280	un aceta un scorra	har miller in Jash mi Jash	In Presim Presimon Presim Presimon	m. Sind m. Sind		m. Nahi	Nitering Niterican Niteria Niterium Niterius Unterlie Ni terung Niterian Anterica
	Scharan	A. Seu	Fort	-	B loken	Bylva	G-sai	10	Phendal	acuari		G-Stra	Reveth	Sach	j white	outa	nauya	Raha	Aug	pset	K. Rem	k. S. w	k' Kivan	alli	Bung	alas	1502		Such	madeud	Nan;	Reeuron
-	~ Sche	Ś	Hajay Arajoy						DW		Loverly Guered		ats 6.1	40 67.S	1 30	in KS	A + 10	nak.	Ja la	S K	XE		Sr. K.	P. K.L		D R	出行	301 4	Sin m.		Hi M	in W.
	scharan	A Soi	Aoja	bornont. D	B lokerty	Busiva	105.0	Capable	Pyeud	alleri	how	cr-siva	G. Reve	Gr.Sad	janke	KiSom	k; law	k.Rat	1x-Hauga	K. Pag	K Ram	t. ser	k . two	kilaf	K. Dus	nu seelia.	m.Jog	M.P.S	m. C.	hellen	mind	Wrkaul
-	_	Arsai 1	-	Chundy R		Belva	C	Uta 6	A neored	-			Revet	Sadhi	ike			Roma	k. hauya		K (Ram	k.ceri	-kipson	7.6%	Daligo	malaone m	Josh	Pres	Schem.	hula	Nchi,	auna
	s.chu	Ars	Angay	100		BY	6. Sai	ball 10	A AR	AB	Guerda		at Cr 1	this.	w Jack	n.k.S	A FR	nd K.	A KA	AN P	KC	*	dix to	2 K.le	Z K.	Pri-8	in the	i S	Sin M.		I'W I	2 W.F
	Selenn Schulan	Los. Y	A ajury	B femmer	Blokely	BStua	B. Sai	adthuter satultia	p parad	amaui	Eroauth dualin	G-Silva	L'RON	m2rg	jain key jaink-	Santa	\$. Aunyor & Ruyna	C. Ran	kfallya	Presal K. Maral	(Ram)	k'sou	ki an ki polious	c.lall	Durger V. Durger K. Durger K. Durger	unseeper in stopp	N. ToS	Pred m. Pred m. Pred m. Pred AB	n. Ce	madeul movelul	mNat	u faire
-	-	-7				Bshan B					vell de	-	Acthic	Suddie	i kun j	enti 1	= laucya !	amp 1	k lauga	10gal	Rem K6	Sei 1	ci al	all	Durger	popor n	1,450	2880	Cudn.	abuda	14ph	kung 1
-	scharan	A-5.	A Nyay	Perus 1	Bloken		inos.8	- babb	1 openad	Co Mari		G-sha	1. (J. R	C. Co.	1 762	K-S	- Jau		£ 16	i	51	i	¥	ż	5	3	K.W	Š	Š	_	A.W. IC	2
	5 charan	A.sai	H. ofary	5	3	12		12	10	1.7		1	N	1 - 2				-	d	5	18		21	~ ~ 1		1		ST	1 2			Dave
-	5	0	0	1	lety	scho	1705	atta	Peulo	Viel	have	siva	Revel	Cad	Cueuk	Sauf	[auron	Rahm	sound	Pratu	, Rem	sai	, kilon	Isll	N.S.S	1-Reopla	i toshi	1 Prog.	n Sive	hypna-n	1.NC	1
		-	M-0	B-hunary	B lokulu	Bestra	B '501'	o alchata adollata	APPELLCIA	Gumi	Growend	aistua	b. Reverts in Revertisk. Reverts b. Reverts 5. Reverts	the catter in	Jocialization Jai	K' Seuten K' Sento	ter laward	k Ramak.	krauge	K1 Prach	K. Rem	k-sai	k. kilon	K.Lalli	K. N.S.GC	m. reall	M.Jashi M.	M. Prog.	m. Sive	Autoralian	M-M	w.tauo-
		-	M-0	B. frue	E lotu	Beshe	1705-8	0. althe	D Perce	Guun	Charlend	arsiva.	Gr. Reveal	l' C.a	J-Cuicker	K'Seute	france w	k. Rah	krauge	ki Brada	K. Rem	k-sai	k. kilon	K.lallu	K. Dr.B.G	m. regla	M.Jashi	M. Prog.	m Sive	niparaina	M-M	N-Fr
	The second second		M-0	B. fews	E lety	Bestro	1705.8	0-abbe	the state	Cumer	Cheverent	arsha	Gr. Reveal	6. 6.0	J. crisultu	K'Seut	for lawing	k Rah	Sin C	Ki Prada	K. Rem	k-sai	k. kilon	k.lall	K. M. S.G	M. Reya	MJashi	M. Pres.	m Sive	mpanama	an . hu	N-Pa
	and the second second		M-0	B. faux	E loper	Betro	1705.8	D. althe	the state	Guun	housed	arsha	Gr. Reveal	6. C.a	the second second	R'Seut	ter laurer		Sin C	ki Reall	K. Rem	ksai	k. kulon	k.lall	K. M. S.	m. reapo	insor.m	M. Preg.	m. Sive	nfpananna	M-M	
	and the state of the state	-	M-0		& lefty	Betre		0. atche	the state		Character	4 string and a string	Cr. Revea	C. C.	a second and		fundamental test		Contraction of the	Ki Brade	K. Rem		k. kulan	1 and have 1 to		111	MiJashi	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Siz	proling	an . hu	
	Z					A Manufaction of the state of t			the state			11. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	and a state of		a second and	The second se	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Total Manual And	and the second s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		No. No. No.	1 and have 1 to a		and the second second		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Siz	pnasna	II. T. M. T. M. S. M.	
	DICHARAN					A Manufaction of the state of t			the state			11. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	and a state of		a second and	The second se	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Total Manual And	and the second s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		No. No. No.	1 and have 1 to a		and the second second		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Siz	pnasna	II. T. M. T. M. S. M.	
	SALADI CHARAN	ACHANTA SAI	ADARI VENKATA AJAY	BHEESETTY PAVANKUMAR	воррера LOKESH	BODDEDA SIVA SAL	CHANDHAKA SAI KUMAR	рарі атснитна	D MANIKANTA DURGA DEVENDRA PRASAD	GANGIREDLA MANIKANTA	GANNU NARESH	GANUGULA SIVA	GAVARA REVATHI	GOLLAVILLI SWATHI	JERRIPOTHULU GIRIKUMAR	KANDELLI SOWJANYA	Kandipilli Lavanya	KANDREGULA HARI RAMA KRISHNA	KOILADA KAVYA	KOLADA PRASAD	KOLLU GANGARAM	KOPPOJU SAI KUMAR	KOTHAKOTA KIRAN	коттараци цацтна	KUNDALA DURGARAO	MAUI ROOPA	MALLA JOSHI	MALLA VARAPRASAD	MATHURTHI SIVAJEE	MINDI MAHESH	MOPADA NANAJI	AND A PANTH KIMAR
		ACHANTA SAI	ADARI VENKATA AJAY	BHEESETTY PAVANKUMAR	воррера LOKESH	BODDEDA SIVA SAL	CHANDHAKA SAI KUMAR	рарі атснитна	D MANIKANTA DURGA DEVENDRA PRASAD	GANGIREDLA MANIKANTA	GANNU NARESH	GANUGULA SIVA	GAVARA REVATHI	GOLLAVILLI SWATHI	JERRIPOTHULU GIRIKUMAR	KANDELLI SOWJANYA	Kandipilli Lavanya	KANDREGULA HARI RAMA KRISHNA	KOILADA KAVYA	KOILADA PRASAD	KOLLU GANGARAM	KOPPOJU SAI KUMAR	KOTHAKOTA KIRAN	коттараци цацтна	KUNDALA DURGARAO	MAUI ROOPA	MALLA JOSHI	MALLA VARAPRASAD	MATHURTHI SIVAJEE	MINDI MAHESH	MOPADA NANAJI	NANDARAPU ANANTH KUMAR
	101 16U41A0210 SALADI CHARAN					A Manufaction of the state of t			the state			11. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	and a state of		a second and	The second se	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Total Manual And	and the second s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		No. No. No.	1 and have 1 to		and the second second		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	17U45A0228 MATHURTHI SIVAUEE	17U45AD229 MINDI MAHESH NUVON	17U45A0230 MOPADA NANAI	171 MANDARAPU ANANTH KUMAR

Classroom





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



MRANESH

This Certificate is given to

COURSE COMPLETION CERTIFICAT

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

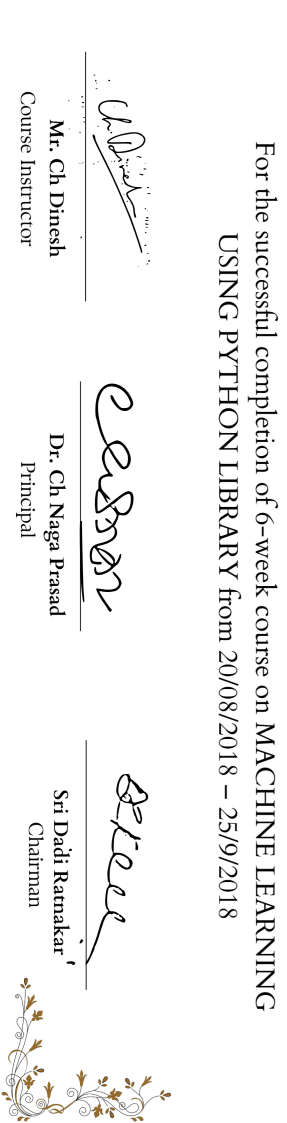
(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK)

A NAAC Accredited Institute



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

NH-5, Anakapalle – 531002, Visakhapatnam, A.P



JALLA UHHPA

This Certificate is given to

COURSE COMPLETION CERTIFICAT

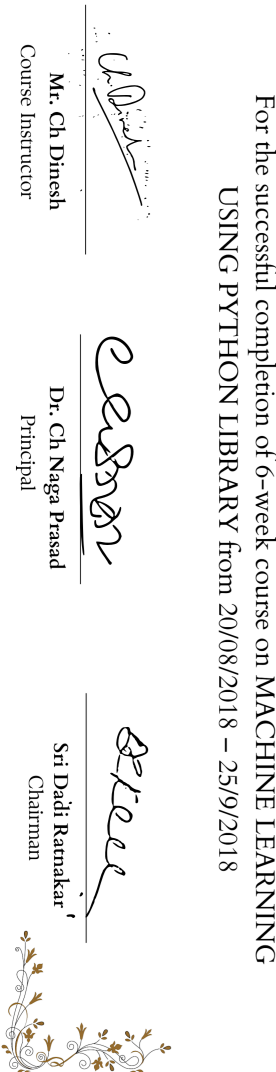
Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute



For the successful completion of 6-week course on MACHINE LEARNING

MAMIDISA

This Certificate is given to

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute

COURSE COMPLETION CERTIFICAT

Dict

DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Affiliated to JNTUK. Kakinada

NAAC Accredited Institute

STUDENT FEEDBACK FORM

Dear Candidate,

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can serve you better.

itle of the Activity: Machine Loonning Usi Date Duration: 20/8/2018 - 25/4/20/ Ristructor/Coordin	ator M	21. 0	-	Dinesh	Feedback/Suggestion
1. The content was as described in Publicity Material	1	2	3	4 🚯	Realtime
2. The program was helpful in practical enderstanding	1	2	3	(1) 5	good
 I will recommend this course workshop program to relevant conservators across our campus 	1	2	3	4 🗊	Need time Teaching
4. The program was well placed within allotted time	1	2	3	(1) 5	Excllent.
5. The instructor was an effective communicator	1	2	3	(1) 5	

Please return this form to the Course Instructor/Organizer/Coordinator at the end of the workshop/add-on course/Training Program

Approved by AICTE & NAAC Accre	Affiliated to edited Insti		JK. Ka	ikina	da	•	
STUDENT FE	EDBACH	<u>(F(</u>	<u>DRM</u>	1			
candidate,							
feedback is critical for the Institute to ensure eciate if you could take a few minutes to share of the Activity: Machine Acti	e your opinio	ons v	viin u	15 50	unar	py)	hon
11 -11-1-	ordinator 1	11.0	h.D.	ne	An	Feed	back Sn
Duration: 298/2010 - 25/ 24 mistration Co							2 mil
ouración 224 0/4110 - 1		2	3	G	5	- 0	good
Duration: 208/2015 - 25/8/2014 Structor/Co The content was as described in Publicity Materia The program was helpful in practical enderstandin	1 1	2 2	3 3	G 1	5		rood, Real
The content was as described in Publicity Materia The program was helpful in practical enderstandin	1 1 g 1	2 2 2 2	3 3 3	Ð 1 1	5 5 (5)		zood, Real agg
The content was as described in Publicity Materia The program was helpful in practical enderstandin	1 1 g 1	2 2 2 2	3 ③ 3 3	() 1 1 1	5		good, Real app



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt: 19-11-2018

Department of Electronics & Communication Engineering is hereby informed that, in view of the feedback received from III B.Tech. students of ECE branch regarding skill enhancement and to improve the expertise of students in MatLab, HOD is advised to depute a faculty from ECE to design and develop a suitable course structure in line with advanced topics of Signal processing using MatLab for working on real time applications III B.Tech. students of ECE branch with over 30 working hours. Please ensure that this Add-on course helps them to understand the basic data operations in MatLab & to develop basic projects on MatLab, in the signal processing domain. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

Dadi Institute of Engineering & Technology



Approved by AICTE & Permanently Affiliated to JNTUK NAAC Accredited Institute & Inclusion under Section 2(f) & 12(B) of the UGC Act NH-16, Anakapalle, Visakhapatnam, Andhra Pradesh 9963694444, 9963981111, <u>www.diet.edu.in</u>, <u>info@diet.edu.in</u>

Department of Electronics and Communication Engineering

Presents

A four Week Training Program

on

"MatLab for Signal Processing"

26/11/2018 to 18/12/2018 (Twice a Week)

Course Instructor

Mr. K Someshwar Rao

Assistant Professor, Department of ECE

Venue: Computer Lab 8, 3rd Floor, DIET



About the Institute

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards a m o n g the students and enable t h e m to Build a New World. Dadi Institute of Engineering & Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co- educational college in Anakapalle which admits only academically promising students.

About ECE Department

The Department of ECE was established in the year 2006. It offers B.Tech. Program with an initial intake of 120. It also offers M.Tech. Program in Systems and Signal Processing. The department has good infrastructural facilities with full fledged laboratories equipped with adequate hardware and software. The faculty members are actively involved in research and are publishing papers in reputed national and international journals/conferences.

About the course

Students will be able to learn the MatLab and its Basic Tool box, Signal Processing Toolbox, which are useful to operate on the real-time Signaling projects. These Two of the basic Toolboxes that mathematically describe the performance of Systems.



Electronics and Communications Engineering

MatLab for Signal Processing

Course Instructor:

Mr. K Someshwar Rao Assistant Professor, ECE Department Dadi Institute of Engineering & Technology

Duration:

4 Weeks:	26/11/2018 to 18/12/2018
4 weeks.	(Twice a Week)

Overview & Need for the Course:

Students are instructed to learn the basics of MatLab in this course. However they need to learn some advanced topics for working on real time applications. The course covers content required to develop basic projects on MatLab, in signal processing domain.

Course Objectives: To

- Understand the basic data operations in MatLab
- Provide knowledge on built in commands.
- Develop the skill required to handle large amounts of data.
- make the student handling real time sensor data.

Course Outcomes:

By the end of the course, the student will be able to

- Handle matrix operations.
- Generate and manipulate data as per the requirement.
- Develop real time projects using MatLab.

- Basic Knowledge on C-Programming.
- A Computer with an Internet Connection.

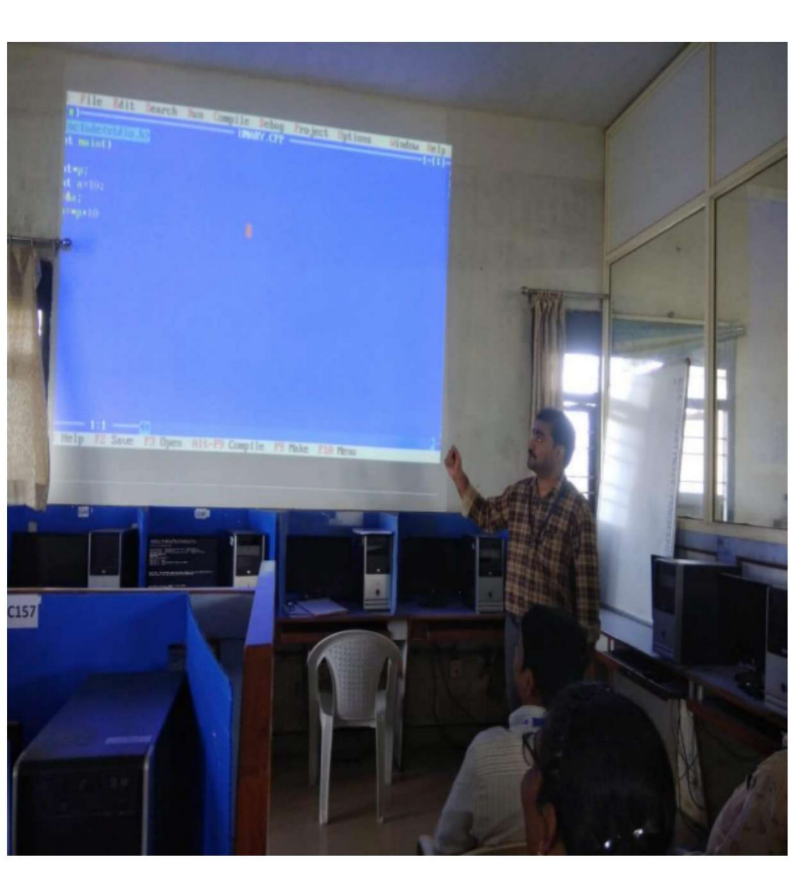
Course Contents:

- 1. Course overview
- 2. Command
- 3. MatLab desktop and editor
- 4. Vector and matrix
- 5. Indexing into and modifying arrays
- 6. Array calculations
- 7. Calling function
- 8. Obtaining help
- 9. Plotting data
- 10. Logical arrays
- 11. Introducing Signal Processing Tool Box
- 12. Introducing Image Processing Tool Box
- 13. Programming
- 14. Final project
- 15. Conclusion

Classroom:

MATLAB R2014			- 0
HOME	PLOTS APPS	EDITOR	NELSH VEW Search Documentation
	Ne Compare Con Ne Print b	Insert 📑 🛧 🖓 🔸 mment 🎲 🔐 🎲 Indent 🐉 🖅 🔄 EDT	Image: Section of the section of t
き 予 田 智 一	 H: Instal Software: 	s > MetLeb > bin +	
Current Folder			Editor - Ci/Users/MALLA KISHDRE KUMARibesktop/Mallab/mytesk_2.m demo.gamak.m 32 mytask_2.m 32 +
molicegistry registry registry util util util instype.ini Icdatassd matlob.bat matlob.bat	bet xml		<pre> 1 = clc; 2 = clear sl; 3 = close all; 4 = img = imread('boston night.JFG'); 5 \$ finteryour code below 6 = imgl-rgb2gray(img); 7 = imshow(img1); 8 = img2=double(img1); 8 = img2=double(img1); 10 = figure 11 = imshow(img3); 12 = img4=imrcate(img3,-1); 13 = figure 14 = imshow(img4); 15 = img5=cast(img4,'uint8'); 16 \$ %imgAdjunted=img(1:3456,1:5184); 0 0 </pre>
Name + img1 img2 img3 img5	Value 3456x5184x3 uint8 3456x5184 uint8 3456x5184 double 3556x5184 double 3549x5345 double 3549x5345 uint8	Min Max <100	<pre>Command Window In mytask 2 at 7 Warning: Image is too big to fit on acreen; displaying at 13% > In imutoolA/private/initSize at 71 In imutoola/private/initSize at 72 In imutoola/private/initSize at 74 In imutoola/private/</pre>













Approved by AICTE & Affiliated to INTUK. Kakinada

NAAC Accredited Institute



STUDENT FEEDBACK FORM

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can serve you better.

itle of the Activity: MAT Lab for Singeral	Poro	res.	Su.	ng	_	Feedback Suggestions
itle of the Activity: MAT Lab for Sugaran	ator Mo	. K	Se	mel	Roo	Need more time
1. The content was as described in Publicity Material	1	2	3	٩	5	In Detail
2. The program was helpful in practical enderstanding	1	2	3	4	3	Grood
I will recommend this course workshop program to	1	2	3	4	٢	Time wood Leve
relevant conservators across our campus	1	2	3	1	5	_ Uiood
2. The program was well placed within allotted time	1	2	3	1	5	
5. The instructor was an effective communicator		8				

Please return this form to the Course Instructor/Organizer/Coordinator at the end of the workshop/add-on course/Training Program

IPT NAAC Accredit	ted Insti	tute	K. Kakinada	and the second	
STUDENT FEED	BACH	<u>(FC</u>	<u>ORM</u>		
r Candidate, r feedback is critical for the Institute to ensure tha reciate if you could take a few minutes to share yo of the Activity: <u>MATLab for fignal</u> of the Activity: <u>MATLab for fignal</u>	Pro	ter	ing.		
Duration: 4 Warks / 25/1209 15 21/12/209 Coordi	inator M	ιK	Somerwood	KapFeedbac	mon
		-	3/1/5	11-0	~
The content was as described in Publicity Material	1	2	3 (1) 5	Han	b on
The content was as described in Publicity Material. The program was helpful in practical enderstanding	1 1	2	3 4 5	Han Ter	b on
The content was as described in Publicity Material	1 1 1	2 2 2	3 (4) 5 3 4 (5 3 (4) 5	Han Teas	h on thing
The content was as described in Publicity Material The program was helpful in practical enderstanding I will recommend this course workshop program to	1 1 1	2 2 2 2 2	3 (4) = 5 3 4 (5) 3 (4) = 5 3 (4) = 5 3 4 (5) 3 4 (5)	D Han Teas	h on thing

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt: 13-8-2018

Department of Computer Science Engineering is hereby informed that, in view of the feedback received from Electrical & Electronics Engineering students regarding skill enhancement and to improve the expertise of students in C programming, HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with the concepts of C Programing for II & III B.Tech EEE students with over 30 working hours. Please ensure that this Add-on course helps them to acquire the necessary skill set to match the industry needs in their professional career. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

Dadi Institute of Engineering & Technology, Anakapalle



Dadi Institute of Engineering & Technology

Approved by AICTE & Affiliated to JNTUK An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute, NH-5, NAAC Accredited Institute Visakhapatnam, AndhraPradesh



Organized by

Department of Electrical and Electronics Engineering

A Two Week Training Program

During 20-08-2018 to 01-09-2018

"Programming Skills with c language"

About the Institute

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards among the students and enable them to build a New World. Dadi Institute of Engineering &Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co- educational college in Anakapalle which admits only academically promising students.

AboutEEEDepartment

The Department of EEE was established in the year 2006. It offers B. Tech program, with an initial intake of 120. It also offers M. Tech program in Power & Industrial drives with an intake of 36. The department has good infrastructural facilities and has full-fledged laboratories equipped with adequate hardware and software. The faculty members are actively involved in research and are publishing papers in reputed national and international journals/conferences.

About the course

Students will be able to learn the variables, data types and operators in C, file handling and command line arguments, arrays and character arrays in C, pointers and linked lists, string handling functions with real time problem solving methods.

Course Instructor: Dr. L Prasanna Kumar, Professor, CSE Department

PROGRAMMING SKILLS WITH C LANGUAGE

Course Instructor:

Dr. L Prasanna Kumar Professor, CSE Department Dadi Institute of Engineering & Technology

Duration:

2 weeks: 20-08-2018 to 01-09-2018

Overview & Need of the Course:

Students will be able to learn the Variables, data types, and operators in C,File handling and command line arguments, Arrays and character array in Pointers and linked lists, String handling functions, Stacks and queues data structure in C language.

Course Outcomes:

- Makes students gain a broad perspective about the uses of computers in engineering industry.
- Develops basic understanding of computers, the concept of algorithm and algorithmic thinking.
- Develops the ability to analyze a problem, develop an algorithm to solve it.
- Develops the use of the C programming language to implement various algorithms, and develops the basic concepts and terminology of programming in general.
- Introduces the more advanced features of the C language.

Requirements

- Basic Knowledge of Programming
- ✤ Basic computer knowledge.

Dadi Institute of Engineering & Technology, Anakapalle

Course Contents

Chapter 1:

- Variables
- Data types
- Operators in C

Chapter 2:

- File handling
- Command line arguments

Chapter 3:

- Arrays
- Character array
- Pointers and linked lists

Chapter 4:

- Stacks
- Queues
- Data structure in C language.

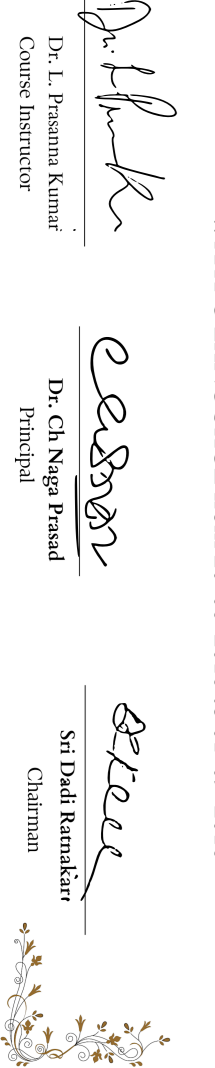
Dadi Institute of Engineering & Technology, Anakapalle

agained crawl crawle braund chause		Owary Drawoj Quaricj Openerj	Demusy & Kunon & Kunon & Kunon	Deeul peruan perun perun	Epergen Epigen eperged eperdent Epergal	Exum E kuros e kerien E prun	aver amore according	tissi tisi kisi AB	M.TCA M. EGA M.TCA M.TCJO	a vertal hereiter	No Raya augusta	N-Si	i Pauloti Pullati	retauelur ? chauder	Partun Paraun Planu	HINS ANIRA MUS-	Kuunarphineur	2 approver oppile tappate	C.C. B. C. C. B. L. C. B.	Train Treva Tryin	Hustert	putture .	S PON S'AKIUS MAN	Puero A Course	Warn Warn	V Kuuar Yhunar	Tauruntauren Thuue	P. P900, 2 Lalli	I am ream chan chu	of anti- Alburan Diguod	Creation Collecton	Afhough Alloughi	14 mar 1 kullen 1 Kuller 1 Kuller
c'Vauric cyaner papeulu	0501 psai Drai Drai	1 jorano jornana o spanora o marco	Opener D. Lewan D former Rheurer D hurses	- DERLE- DERL-	- epaipale epaint	E FOUDA & KUMAN E KELLON	eveni bruen 6 cueri	kiewi ki sai kiewi	M.TE'A M.TE'A M.TE'A	Amenupata verdale averly	mercya mercya mercya	N. Sai N. Sai N. Sai	with rewall Pounde Punder	a pilling pilladur pillunde	P. /atump/akulun P./atulua	MUSS-1 HILS AMUSSAN	Alway Phenon Phenoa	Rayal Panely Rayor	South Stand Crad	THE NEW TO THE TAKE	6 House House House	patheni policini Pathoni	CARAS ARRI S HOURS	Pourte	L'ALAT X MANY	viking Vinney	A YALLAN / ALLING	a woo a wood a wood	11-1ally 1- tall	expuse of tall	Dylinery Druner	i Abberti A blatti	part planon planan (kanan
c ye	0			6	1-3	1 3	3	3	R	VELL	198	C	E	and .	TH.	2	Kuno	and a	Col		- How	the	A	SA .	3 9	1	E	10	å.	5	- kur	7 3	. 2
HESETTY YAMINI PRASANNA DALISHA				DEVADULA ESWARA SARASWATHI	EROTHI PURNIMA PRIYANKA	ESAMPALLI TARUN KUMAR	GOLLAOPUDI MANIKANTA	KOCHERLAKOTA SAI MANI KRISHNA	MALLA CHARAN TEJA	MATHURTHI VENKATESH	MEDISETTI KUMAR RAJA	NAKKINA DHANA SAI	PADALA MURAU SHANKAR	PERURI CHANDANA	POLMARASETTY DURGA MAHA LAKSHMI	PORIPIREDDY SRINU	PUDI NAVEEN KUIMAR	RONGAU APPALARAUU	SAMUDALA MAHESH	SUNKANI SURESH	VELLAPU HOMESH YADOWAU	uani priyanka	SOPETI ANCHIL S. APAN	PENTAKOTA MOUNIKA	-	VANATAKU AYYAPPA SWAMI	YERIPALLI DILEEP KUMAR	THOTA PURNA CHAND	Ράιια ιαμτήα	GANDI KASUBABU	DADI MADHAN KUMAR		ADAPA BHARATHI Laou saavan kumar
1804540206 CHESETTY YAMINI PRASANNA DALISHA	18U45A0207 DADI SAI SREENU	18U45A0208 DODDI MANOJ 0-	18U45A0209 DASARI MANOJ KUMAR		18045A0211 EROTHI PURNIMA PRIYANKA	18045A0212 ESAMPALLI TARUN KUMAR													SAMUDALA MAHESH	18U45A0226 SUNKARI SURESH		18U45A0229 PENTAKOTA DHARANI PRIYANKA					1 1 N N		1	18U45AD237 GANDI KASUBABU	18U45A0238 DADI MADHAN KUMAR		UVAR

89	18U45A0242	LALAM HARITHA	1. W.S.W. 1	1 411	11-11	1	11	11111		1.101.1	1. perter		1. 400		
		-	Tanna J	Handthe	: Hald	L'Haven	THOMA	THOM.	T-HORNA	1. HOLDER : HOLDER HOLDER HOUSE HOUSE HOUSE HOUSE HOLDER I HOLDER HALLER I LONG HILL HOLDER	1. Hand	T. N. WILL	man n	HADAH. T	5-
69	18U45A0243	SURISETTY PAVAN KUMAR	S. gavan	Ravan	S. Pavan	S Paran S. Parah	S.Parah	AB	S. Rovan.	S Ravan	S. Favar	S Paven S Paven	S. Bach	S PANA	
20	18U45A0244	KOTA PAVAN KALYAN		le Rema		Killeren	K. Pentag	k. Bne	K. Rowan	K Bright Boren K. Porch K. Bruch K. Bruch L. Boren K. Douth & Pertan	K. Panti	E. Servan	k. Com	K-Rever	
17	18U45A0245	BADAMPUDI DIVYA	1 phyla 2	8-0, hya		12 bilugal R. Diluga	D Wileya	Reducio	B aldeye	"D'Wings R'diuga & diverse a during Bidiung R driver todiuga Radius	Biddiargo	aprillo 21	teduty	Raddinga	
72	18U45A0246	GOLLAPUDI MANOJ	Gimaho' (Con Mako	Gr. Maho	C. Mano;	iouza.u	Granno	6 Mako	Gr. Mahol Cr. Mano; Cr. Mano; Cr. Mano Gr. Maho Gr. Marho; Cr. Maho; Cr. Maho; Cr. Marho; Gr. Marho;	6-maps:	(chimip)	G-Marho	(on mano;	
73	18U45A0247	PERURI MANIKANTA		p.mahi	PINCH	P. Mahi	P.Mahi	pmah,	P.Mah	PINCH PMAN, P.MAH, PMAH, P.MAH, P.MAN, P.MAH, P.MAH, P.MA	P.Mahi	PMAN	pman	P.Ma	
74	18U45A0248	URUMU UMA MAHESWARA RAO	U.cuma (U .cum	Villin	pierun	Diture Villere Villera	aruun-	13uur	U. Celle	U. ceus aure	Orena	werna aram	0.0um	
75	18U45A0249	BUDDHA GOPICHAND	B.GOP!	B-GOP.	Bibop	B-GOP	BGOP.	B-GOP.	BUNDP, BLOP, BUNDP, BUNDP,	BGOP	BGOP	B GOP :	B GOP ; B. GOP.	BGOP	
76	18U45A0250	KARU SIVAJI	~	1 chay	freiner!	k-shapi koran krewar krivan krivan	k-civar!	krives.	Heinay	traver	4. shafi	Fishagi	(Fon/S.X	itenter 1	
77	18U45A0251	KANDREGULA JAYA SAGAR	-		K-jay	K-jaya K joya	K. doy	K. Pay	Kidaya	K. BYL K. Jay K. Jaya K. Jaya		K-day K jaya K Jaya	k Jay	K-Say	
78	18U45A0252	U HEMA VENKATA SIMHACHALA SAI	-	Usai	2020	Veri	use !	its:	ctai	لحعل	-	نامعر	Uron Usai	< 1	
52	18U45A0253	ANGULURI VIJAY KUMAR	A-Vi aV	Aviar Avia	A.L. HU	AB	A .V .: av	A.V. av		A.V. in A.V. iay		A.V. in A.V.A		A.V. Say A.V. 34	
80	18U45A0254	BODASAKURTHY VENKATA APARNA		SVORKH	R.Venter	Brenkey R. venter Brented B. venter	Burnier	Burch		BVDA			(4)	BUCH	
81	18U45A0255	SAYYAPUREDDI SAI	2.501 2	Sevi -	J-Sai 15- Sau	5- Soul	3. 805	L' Sel	J. Sai	Sisai	L+ Ear	Si- Sai	June 1	2.500	
82	18U45A0256	ADDURI SRINU	Arswitch A	A-sv der	A-Svilue	A-Sviler A Svileer ATTIBUL	ATTICALA	Acvile	Acritu	Acrilie Acrilie Acrilie	APPlue	Aevicuat	Agual	Arvice	
83	18U45A0257	MUNSHI FAIZ AMAN ALI	MAR	4 ACD	MARD MARD	Migel Migel	M.A.	migu	migu male	mal		mple	mali	MAR	
84	18U45A0258	KOMMURI RAJESH	K. Pak	k Paku		k-Paile	K. Raju	k. Ray	k Rali	K. Rey K. Raju K. Raju K. Raju K. Raju & Raju		K. Raju F. Raju	k-Rufu	K-Bay	
85	18U45A0259	KALLA VENKATA GANESH	K Garest	Klangh		k.c.al	k-Grend	k-Crang	& KGane R	K. Grand Klanel K. Grand		K. brack K. Orang		1- Creme	
86	18U45A0260	ADARI KIRAN	A-60-RU	A! kilad	A! Kilah A. d. val	Archer	Atuban	Arkebau	A-fileru	Arivan Arkisou Ariau	A-havour	Akelvan		Akivau	
87	18U45A0261	KARANAM JANARDHAN RAO	K.JAao	k-J98ab	KJ720	K. TSag K. TSag K. Place K. There K. Pere	K. TPace	K. TReag	K. Trae	R. Plas	K. Fra	102gar		K 280	
88	18U45A0262	CHITIKELA DURGA PRASAD	C Dugge	C D Da	C D.Bar Children		BURNO.	C. Just	C.Sulga	Carto the coust coust coust coust was	C.Dub	Carles		CAUR	
89	18U45A0263	DIMILI SANTHOSH SAI GANESH	D- Eail	0. toi	D. sai	D. Fai	Digui Acar	Acai	0.401	Ortai Asai	PE Seal	Ar sel	Pred	D.B.	
90	18U45A0264	ADIGARLA SAI KISHORE	A:Sai.	A. G. A. B.	A. Sai	A. S.	A.G. A. Sa	A. Sq!	A · Sai	A . Sai A lai	A'Sa;	A.Jai		A Gq.	
61	18U45A0265	ALLA ROVAL PREM	A puele	Aracin	HUDAH	Apalin	A pecen Apen	After	Apreur		Maen	AG	Areu	Apres	
92	16U41A0201	DUVVADA SAGAR KUMAR	D'Sager	DSage	D-Cago	DGrgo	D-Sago	DSage	D Sager Care D Sager Dage D Sager D Sager D Sager		D. Saga	D. Saga D. Saga D. Saga	D-Sate	P-Sngra	
93	16U41A0202	KARRI ASHWIN KUMAR		K Alling	K Alling K. Afluni	K. Aleun	KAStein KiAStein		K. Alewin Realwood		K.ASaui	KARWIN K. ASaun K. Buin		K-Aluin	
96	16U41A0203	KARRI SIVA	K-Sivar	F-5/00	t-siva tipilua	t'elu	Fight freiva	ki sha	Fisher Ersiva	KSI'Ver	- Krive	ASIVER KYIVER KEIVER	K-51Va	KrSive	
95	16U41A0204	SINGAMPALLI JANARDHAN	S. Fingle	S. Ento	Baner St	Sours SI	Sime S	STRATES 1	S. Tong	BULS BUS STATES BULS SAME SAMES BULS STORES STORES STORES	pues s	Burg 15 9	PLES.	STERN	
96	16U41A0205	POLA NAGABHUSHANAM	3	P.Nagu		P.N.C. P.N.C. P.N.C.	P Nagu	Bond	PNdg	Programment programment	Pwagu		PNAG	PNagu	
61	16U41A0206	VEGI MOUNIKA	Vacuta	Harriella	"AURULLA	mouth Vagende	Vauereuka	Vueruk		Austrula	real and		maerican	amika	
98	16U41A0207	PULAPAKURA CHANDRA MOULI	Prould	Merch	P Meul	P. Meuli P. Meuli P. Meuli P. Meul	P-moul	D-MBU	PMBIL	Pmail Pmaul	AB.	P-MOUL	F MOUL P MBUT I MOU	1.MBUL	
99	16U41A0208	RUDRARAJU DINESH VARMA	R. Dungy P. Dingell R. Dincell P. Dinell R. Dinell R. Direll R. Dinell R. Dinell R. Dinell R. Dinell	P. Dines	R. Dine	R. Denoll	R. Dinesk	R.Durel	R. Durell	R.Dunell	K Doneth	R Durek	R . but	R Dung	
100	0 16U41A0209	SAGORI SURENDRA BABU	s-haller	Mypay.5	5.40Mr	ndpq	S tutet	Pupor-S	CHONN	S. KOLAL	PHBR.S	THOMAS	100	and a	
	-														

-	-	3	31	3	3	5	-2	-	2	.3	3	ġ	-	and the	31	->	R	8	R	5	2	- 0	3	in the	R.	2	÷ē	A	ST.	The		3
Schera		A- SOL	A-0-P	to tew	L'AVE	alist	Bisal	Datau	All A	Ge wave	awall	G-51/10	6 Romet	6 · Suc	jan k	4.9.3	k-loung	Kikam	k hauge	K. Plat	Kr. Kem	*- 30	*Kinen	kilat	K.Dar	els-erec	M. JOS	W.PS	Mar. Cina	MANA	PN-M	1 tour
coluna .	4	A'SOL	6- عاعه	Low	BID LOUNTRACEUN	Brava	Ins. 2	elluta	Opade Openado	Gi tuaui	Carowell C	C. siva	everth.	Quest.	jauhte	Buil	le launy	K. Ratha K. Rating	k-Kaupa 1					aft	R.D.D. K.D.P.B.	al presta altocopa	M. JOSH M. JOSH		mr Sing	m valuely menduch	Mr Nan M. Nah!	to kenny to karlage
		-	-60 Fr	1 Eke				a Pat				C.S	t conto	4 6.9	- Jan	ik's	14	_	A KK	Buk.	K		kikin ktod	1.7.	TT -	a ar	¥.	Y			٤	
Colora	Scuare	Arson	Arenjay	Bluwar Ekeman Elemen	Blokelh	B SIVA	Brsa	Patrullia Patricita Patricita	pread	General	Successi	G-SIVa	h Rom	hsa	jaul ha	P. Servich, K. South K. C. a.	k-buy	k. Raha	K- Kuuge	K. D80	K. Com	k'sal	kikuluo	16 laft	Kibasga	phase n	SOC W	MM-PR	in Sin	norduli	m.n.	NHAN
. 0	_	A-Seel	A-agay	B keurag	B lokenh	reiva	B. Eai		Douguad	cicinacui	varely	Cretina (Rowthi	Such	white-	V. Sewin	laurya	Rahe		K. PRedy K. Dealy K. Place	K (Bern)	K'sai	k. hive	K. Laff 16 Laff 18. Laff Klaff	Durga	No seedan	1 Joshi	w. Pag	M. Sign Sing	TON CUMPLE	M NOH!	FOLLANDS -
	AB &	A. Eai	Arajay 1	B'Lunar B	& lokula B	B. Siva A	Br Sai B	duta 1	A powerul A		Rueuch Guarch aneurly	Gi-silva Cr	G. Pavertijo, Roverti & Roverti & Roverti & Roverting Reverti	6- Brady 4. Sundy of Sundy 15. Sundy 6. Sundy 6 Sundy	janik famk-janik- janik- jaulk-	Court &	Erlavalya K. lawing K. buyin	K. Rating K. Rating	K-Kauga R	k. press	k. Ram k	k. ceu b	kikivan k	AG	KINGG K.Dugg	n spector n	Jod' M	In. Pres m. Pres w. Pres m. Pres m. Pres		No would be a	NGH, N	Kenug W
								by Park	4				etter 62.	201240	5 50	K.	pa Kil	in the		So K	NY K	1	an kit				hi M	W/B	Ne m		hi m	2 0
	Selaran	A. Sei	A -cyay	C-famor	B loked	Breiva	R. Eai	oather	P ward	G mari	twatech	6-51/0	hiles Ren	6. Sau	jairth	K. South	fr. lawaya	K.Ra	k. Palleya	K. Pe	K. Ram		the burner	k-lay	&rty	un-scope	M. B.	M. PS		mallow	mino!	I Urteur
	charan	A. Seu	ا ، م الالل	5 tuner	B loken	Brilva	G-sai	alphauth	D prioried	acceri	G WOULDA	G-shoa	G. foret	5-Sach	j white	Cours	k.lauauya	<. Rame	12 Hough	k.psd	K. Rem	k. S. w.	k Kivan	Kilall	K. Durge K. Pr. 890	alas m	HEOL W	AB	m. Suk	m-adled	MON M	W-KOULD
-	Sellaran Scharan	A Sai	Hajay Arajous	i bonnont. 2	BIOLUL	B-siva		J	pyeud o	alleri	and and	Gr- SIVA	Reyeth	Swall	janke	K. Somin K. Souris	k lawya 1	Rand K. Rand K. Rong K. Randk. Rand K. Rang	12-Houge	K. Press, K. PRess, K. Press	K Ram)	tisai	k - hivor	Kilaff Kilafli kilaff Kilaff Klaff Klaff	prog	mocelia	hear, m. tashi	M. Prog. M. Prog. M. Prog. AB	Sinam. Sina	madely	Nah; m. Nah; m. Nah; M. Nah; M. Nah; M. Nah; M. Nah;	NY KULINA, MY REWLON WRULLO NY REWLING WY RULAND
	-	-					- 9	1		0			Net 6	attil	5 30			The K	Lyn L			7		R; K	Se k	aput m	m itsc	A Land	NON	ul n	ah; N	W bon
	-S-chart	Arsai	Angay	Chundy	6 berly	Belva	G. Sai	" aututua	pered	AB			the Re	いいい	~ j-culint	1. Sou	& Flouryna	N K. R	ktaupa k. hauya	y k Pro	X (Ram	k.cevi	1 Kipu	i kila	K.N.	In scopler	h m Ja	A.M.A	Sim m.S	1 modelle	N.M.	M. KU
1.	Selleren Scherlan	A.S.A	Aajury	B femmer	Blokely	Bshue	Br Sai	adductor	person 9	a main	hauf	Q-51/10	IL. RONG	Suddi br Suddi Cri Sa da 6. Swall	Jains key Jain ke	1. Same V. Samo.	\$.Burry	K. Rom	ktaup	Prescipt. 18 and 1 Practi	KFRem	k. sou	Ki un kipilan kipilan	k.lall	Disge V. D. 2.94 K. Dusg. K. busg	W. Sroger	M. ToS	Mipsed	Curdon. Sui	DUNIN	minah	Withua
	5-charan	A-Sei	A ayay	man &	Bloken	Bsiva	inos.8	6 altable for		a have	Erconeth duarch	G-stra	b. Evert, in Related 1, Barat b. Reput 6. Reput	In-Sudd	Ciril Kur	South	phone		1 430			k. sei	kikidad	k.laff	K. Dulg	wreepor	1950X.14	M. PRed	-	• 3	N-NGH	Niture Withur W. Hung
	Sillaran S.	A'sai A		B. ferman	B lokulu B	Berner	8 2001 8	C. althorta 6	species 0	aueri c	crowde 2	arsiva (evet, 1.	h c. all		V. Cautin P.	to laure -	k. Ramak.	k-sange (K. Brank	Rem		k. kilon	K.Lalli	K. N.S.GC	m. Roya 1	M.Jashi M.	M. Page	· Sciem.	· Autoration	m. Nahi m.	w.tauco
-	54	A.5	A.0	B.hu	8	à	8.2	0	Ata	5u	6.0	5	5	1	20	Ň	14	×	14	×	Ň	2	K	K.L	si.	M	ź	٤	٤	N	2	2
	11.1				1				. 5			11 ×			1				int i		2			11				10.	21.			
	-		12.1						AD									2	N.C.N.		1			1.1.1					N. N.		× 10 -	
	-		-			1-10		•	D MANIKANTA DURGA DEVENDRA PRASAD	1		2	1		-	1	1	HNA	14	1		-	1	14.11		1.1.1	-	-	1 1		1	
	-			AR		111	×	-	DEVENDE	TA				-	MAR			MA KRISI	1		1			-					-			KUMAR
	-	-	AJAY	ANKUM	HS	SAL	I KUMA	A	DURGA [IANIKAN	T	A 3	H	ATHI	GIRIKUN	JANYA	ANYA	HARI RAI	A	AD .	RAM	UMAR	RAN	ALITHA	GARAO			RASAD	VAJEE	I	AII	NANTH
	HARAN	'A SAI	ADARI VENKATA AJAY	BHEESETTY PAVANKUMAR	BODDEDA LOKESH	BODDEDA SIVA SAI	CHANDHAKA SAI KUMAR	DADI ATCHUTHA	IKANTA I	GANGIREDLA MANIKANTA	GANNU NARESH	GANUGULA SIVA	GAVARA REVATHI	GOLLAVILLI SWATH	JERRIPOTHULU GIRIKUMAR	KANDELLI SOWJANYA	KANDIPILLI LAVANYA	KANDREGULA HARI RAMA KRISHNA	KOILADA KAVYA	KOILADA PRASAD	KOLLU GANGARAM	KOPPOJU SAI KUMAR	KOTHAKOTA KIRAN	KOTTAPALLI LALITHA	KUNDALA DURGARAO	MAUI ROOPA	MALLA JOSHI	MALLA VARAPRASAD	MATHURTHI SIVAJEE	MINDI MAHESH	MOPADA NANAJI	NANDARAPU ANANTH KUMAR
1.1	ΰI		>	SE	DE	DE	AND	VDI A	MAN	ANGI	SANNL	GANUG	GAVAR	GOLLA	JERRIPI	KANDE	KANDI	KANDF	KOILAI	KOILAI	1.1.1	КОРРС	KOTH	котте	KUND	INAUI	MALL	MALL	MATH	MIND	MOPA	NAND
	SALADI CHARAN	ACHANTA SAI	ADARI	BHEE	BOD	BOD	E	D		0		1000	1														1				1	
						1						5A0211	5A0212	5A0213	5A0214	5A0215	15A0216	45A0217	45A0218	15A0219	15A0220	45A0221	45A0222	15A0223	45A0224	45A0225	45A0226	45A0227	45A0228		1	45A0231
	16U41A0210 SALADI CH	17U45A0201 ACHANT	17U45A0202 ADARI	17U45A0203 BHEE	17U45A0204 BOD	17U45A0205 BOD	17U45A0206 CH	17U45A0207 D#	17U45A0208 D	17U45A0209 G	17U45A0210	17U45AD211	17U45A0212	17U45A0213	17U45A0214	116 17U45A0215	117 17U45A0216	118 17U45A0217	119 17U45A0218	120 17U45A0219	121 17U45A0220	122 17U45A0221	123 17U45A0222	124 17U45A0223	125 17U45A0224	126 17U45A0225	127 17U45A0226	128 17U45A0227	129 17U45A0228	17U45A0229	17U45A0230	132 17U45A0231





KARE GOVINDE

This Certificate is given to

COURSE COMPLETION CERTIFICAT

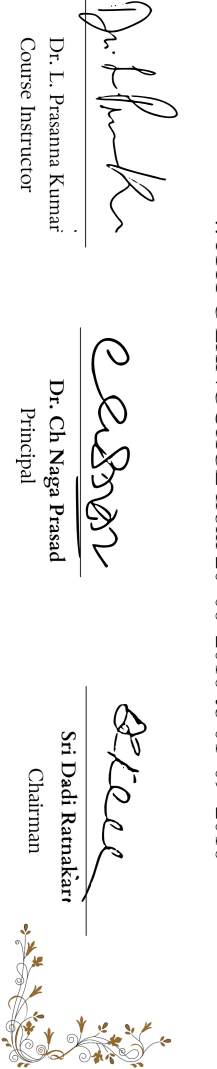
Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute



KONDRU DEVI

This Certificate is given to

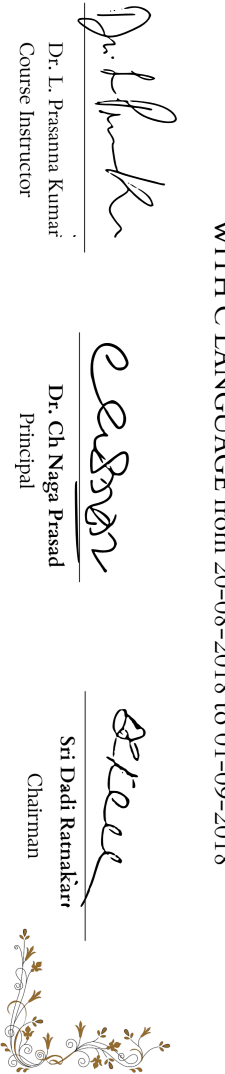
COURSE COMPLETION CERTIFICAT

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P



BALLA RAMESH

This Certificate is given to

COURSE COMPLETION CERTIFICAT

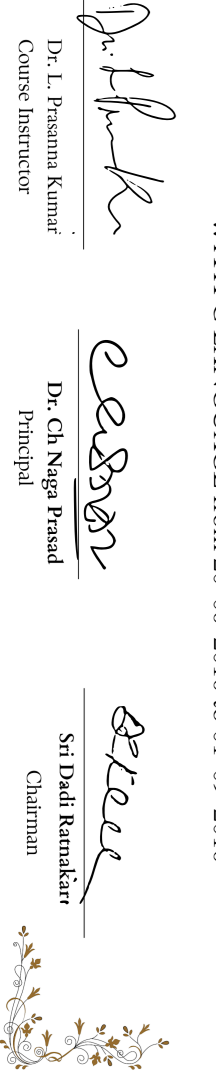
Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute



BUDDHA RAMU

This Certificate is given to

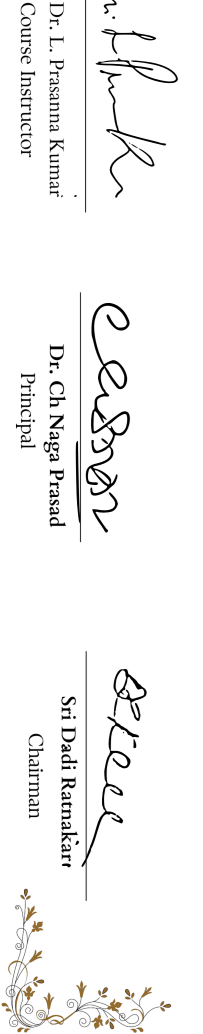
COURSE COMPLETION CERTIFICAT

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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

A NAAC Accredited Institute

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in NH-5, Anakapalle – 531002, Visakhapatnam, A.P



MAMIDISA

COURSE COMPLETION CERTIFICAT

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

NH-5, Anakapalle – 531002, Visakhapatnam, A.P

A NAAC Accredited Institute

This Certificate is given to

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK)

Approved by AICTE & Affiliated to JNTUK, Kakinada

NAAC Accredited Institute



STUDENT FEEDBACK FORM

Your feedback is critical for the Institute to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so that we can serve you better. · 11 1

Title of the Activity: Programming Skille	with	10	ing	ma	ge .	Feedback/Suggestions
Date/Duration:20-8-2018 to 1-9-2018 Instructor/Coordin	ator	. <u>1.</u> F	mal	kan K	umar	Catichiad
1. The content was as described in Publicity Material	1	2	3	4	C	Sauxpier
2. The program was helpful in practical enderstanding	1	2	3	4	5	Exallent
 I will recommend this course workshop program to relevant conservators across our campus 	1	2	3	3	5	Intoractive See
4. The program was well placed within allotted time	1	2	3	4) 5	
5. The instructor was an effective communicator	1	2	3	4	(5)	\square

Please return this form to the Course Instructor/Organizer/Coordinator at the end of the workshop/add-on course/Training Program

BACK	FO	RM	[
we are r	neeti	ng y	our o	educat that w	tional needs. V re can serve vo
ᆀ	1				
small	1.14	R	Je	age -	
nator Do	<u>.</u>		24v	mor	* Feedback/Su
1	2	3	4	5	3 Under
		-		ź	
1	4	3	•	9	>Abit
1	2	3	4	5	- in estimation
				~	prach
1	2	3	4	5	- Am
	17123			~	비슷하는 옷을 잡으는
	BACK we are r opinio	Me are meeting opinions w	ated to JNTUK. Kak d Institute BACK FORM we are meeting your opinions with u	BACK FORM we are meeting your of the opinions with us so	ated to JNTUK. Kakinada d Institute BACK FORM we are meeting your educat ir opinions with us so that w



(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada) **A NAAC Accredited Institute** An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P. **Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in**

CIRCULAR

Anakapalle Dt:- 13-8-2018

Department of Computer Science Engineering is hereby informed that, in view of the feedback received from II B.Tech Civil Engineering students regarding skill enhancement and to improve the expertise of students in C programming, HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with the concepts of C Programing for II B.Tech Civil students with over 30 working hours. Please ensure that this Add-on course helps them to acquire the necessary skill set to match the industry needs in their professional career. Make arrangements to deliver the course from next week onwards.

PRINCIPAL

Dadi Institute of Engineering & Technology

Approved by AICTE & Affiliated to INTUK

An ISO 9001-2008, 14001:2004 & ORSAS 18001:2007 Certified Institute, NH-5, NAAC Accredited Institute Visakhapatnam, AndhraPradesh

Organized by

Department of CIVIL Engineering

A Two Week

(20-08-2018 to 01-09-2018)

Training Program on

PROGRAMMING SKILLS WITH C

About the Instants

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharial Nehra Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering. Technology and Management. It strives to promote the highest standards among the students and enable them to build a New World. Dadi Institute of Engineering & Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co-educational college in Anakapalle which admits only academically promising students.

About CIVIL Decomo

The Department of Civil Engineering was established in the year 2011, with an annual intake of 60 students for B.Tech. Programe. Department also offers Diploma in Civil Engineering with an intake of 60 seats, which was established in the year 2013 he Civil Department is well equipped with spacious laboratories and experienced technicians. The department of Civil Engineering also offers various consultancy works. Apart from academic, the students get indulged in laboratory experiments with various consultancy works under the Civil Engineering Technology Association (CETA) Club Activities.

About the course

Students may learn the basics from C – language. Students will be able to learn the variables, data types and operators in C, file handling and command line arguments, arrays and character arrays in C, pointers and linked lists, string handling functions with real time problem solving methods.

Course Instructor: Dr. K Sujatha, Prof. C.S.E Department

Department of Civil Engineering

PROGRAMMING SKILLS WITH C LANGUAGE

Course Instructor:

Dr. K Sujatha, Professor, C.S.E Department Dadi Institute of Engineering & Technology

Duration:

2 weeks: (20-08-2018 to 01-09-2018)

Overview & Need of the Course:

Students will be able to learn the Variables, data types, and operators in C,File handling and command line arguments, Arrays and character array in Pointers and linked lists, String handling functions, Stacks and queues data structure in C language.

Course Outcomes:

- Makes students gain a broad perspective about the uses of computers in engineering industry.
- Develops basic understanding of computers, the concept of algorithm and algorithmic thinking.
- Develops the ability to analyze a problem, develop an algorithm to solve it.
- Develops the use of the C programming language to implement various algorithms, and develops the basic concepts and terminology of programming in general.
- Introduces the more advanced features of the C language.

Requirements

- ✤ Basic Knowledge of Programming
- Basic computer knowledge.

Course Contents

Chapter 1:

- Variables
- Data types
- Operators in C

Chapter 2:

- File handling
- Command line arguments

Chapter 3:

- Arrays
- Character array
- Pointers and linked lists

Chapter 4:

- Stacks
- Queues
- Data structure in C language.

		Student Attendance	e Sheet	- Progr	amming	, with C	Addon	Course [2018-1	9] - Civil	Studen		I	. 10 100-00
5 N	Roll No	Name of the Student	20/08/18	21/08/18	22/08/18	23/08/18	24/08/18	25/08/18	27/08/18	28/08/18	29/08/18	30/08/18	31/08/18	1/9/2018
T	16U41A0105	GURRI SIMHACHALAM NAIDU	570 Suin	Gisi	Gisil	prisin	GICI	Gisi	Gis	Gri	Gusi	Gis	Bus	En c
2	17U41A0101	BHARNIKANA VIJAYA KUMAR	Ruijak	RUNA	Ruja.	BUYA	BUCK	Ruy	Bus	Ruja	Billy	Prija	Buy	Run
3	17U41A0102	KARE GOVINDU	- meil	Hooi	F-1500-6	F. Good	Koul	B.Cond	FOOD	rool	row	For	1000	1ºcon
4	17U41A0103	VANUMU RESHMA SIVA MADHURI	No25M	NRU	Veral	NRM.	Wagen	TRAil	VRAN	VRON	VRK	VASN	10gm	Vn_
5 '	17U41A0105	V VENKATA KRANTHI KIRAN KU	Vien	Volin	Vin	Volu	Vill	Vill	Volm	Vin	Vim	Van	Ven	h
6	17U41A0107	KALINGA LAVANYA	Volary	Conjo	Killy	thing	Klig	twy	Klig	ky	Ku	Ky	Key	K.L
7	17U41A0108	BUDDHA PAVAN KONDALARAO	BRA	R.P.	BRI	BF-1	BRIL	RAC	B Plan	13Par	NS. Fr	Bifer	BA	Bro
8	17U41A0109	NANDA NIKHIL KUMAR	Dolin	Noti	ini	papi	NM	Migu	NAI	popi	1	Nopel	Popi	N.M.
9	17U41A0110	KONDRU DEVI	Epi	r.p.	K. Dri	Kapi	KAN	Kai	ic. Dig	and the second s	ropi	Figni	K.D.	Kin
10	18U45A0101	BODDEDA PRAHARSHITHA	R. graf.	B.B.A.L	BARA	Bpold	DRail	R.F-slit	BRade	R. poh	B. Follo		RPall	Realt
11	18U45A0102	BODDEDA THARUNA SALSREE	Bitsin	Bidi	TIE	RIS	atigo n	Riziçón	RTS-	Bricopi	- y	PIEN	BIST	BISCO
12	18U45A0103	BODI MEGHANA	R. Aspen	RADON	B.Ngan	RAdha	Ringo	Broh	pinin	Bruch	17km	1stur!	Proh	Profile
13	18U45A0104	KALAHASTI NEERAJA RANI	E-laste	\$ dup	KADOL	Nyend	Folley"	93000	K-henry'	folloy	- any	1C. dery	Faller	Rifled VoRy
14	18U45A0105	KANIKELLA RAMYA	Voloupi	Kolai	p. Poy	Par	Kipey	Kapy	folig	Kappy	Kapay	Fiky	Mac	n.
15	18U45A0106	MEDAPUREDDI-GANESH	Magay	nipour	monal	Mond	Mont	Mp	me	mal	NOK	PAOL	DAVE	RI
16	18U45A0107	POLAMARASETTY DILIP KUMAR	Popil	P.p.K	ppm	PSPAK	PSAG	POPR	Papell	Fort	MOR	Var'	1/2/	Von
• 17	18U45A0108	VEERNI PRASANNA SAI	Vogni	Maria	MARI	Bof-	Vaporis	Vopin	1612	John'	POI	V95	R.P_	RIR
- 18	18U45A0109	BALLA RAMESH	Kp-	BR	RP-	15k	EKA	Re	E-	BF.	J'an	TA	Topa	740
19	18U45A0110	JAGARAPU DURGA DEVI	Toping	Joy	J.Duy	For	1. Ou	10ph	1000	Jopin .	1.60	No.	1/2 ki	401.
20	18U45Å0111	YERRAMSETTY SAI SANKAR	Vilai	Filin	Xdo'S	Xson	Yisie	This	1 soint	1/2 An	01.	101	Vol	YoR.
21	18U45A0112	YALLABILLI RAMESH	4-8-il	Ypi	17.f-	Yoke.	y.F.	Vol 4	y.d.	sta	Pada	yela.	Fishd	t. Shits
22	18U45A0113	KALAM SHEKAR	Kosha	KSA	Kilaty	Kent	All of	Rehe	Alu	P.Sr.A.	De	Pon	pice.	0.3~
23	18U45A0114	DRONAMRAJU SRAVANTHI	brach	A.Sau	10-5-00	Real	Ball	12. leit	Acert	Ap/ent	Ared	Aad	p-an	All
24	18U45A0115	AMMUJURI VENKATESH	rat	Alet	Aplent	Allerk	Adentil	Velai	Starts and	18 Bo	V. Pri	Harry	N'efy	Vokery
25	18U45A0116	A second s	N/ fait		Vigaria	V. faija		Day	DED	Dow	Don	2000	Dai	DE
26	18U45A0117	DADI SRIRAM	Dai	Doia	DSisy	pan	Pari	had	20.1	ie (n	pet.	ke	Kel	p
27	1804560118	KARRI GANI SH	K.Coof	Kot	Klob	Folient	Klob	- Herman	- CAP	uu	(por		~	a construction of the second s

	10		10 10 14 19			al la	1 .	1	11	1	-			1
28	18U45A0119	KARRI ROOP CHANDU	Kohns	1ºfm	- Kefn	- Fir	Form	top.	K.Roj	K. Roof	7.Ry	p.R.g	Y.p.g	Kopop
29	18U45A0120	GEDELA YAMUNA	Griffonig	Geloin	(Crockmy	Gr-you	Gotton	Grepon	Guyo	Gregon	6249	Goyon	Gr. you	6. your
30	18U45A0121	PILLA RAKESH	P. Patil	Plati	Rept	PRAL	PBRAI	Propl	8.R.B	P.R.K	OSCH	asea	BRAL	BRK
31	18U45A0122	LALAM SANTHI	prodott.	1stalls	J.Soff-	1. Soft	1= forth	10 100 km	8.cal	1. Soft.	CSouth	Lisah	? Local	2-cott.
32	18U45A0123	PASUPUREDDI SOMESH	Psoh.	Pistel	P.S.	Real	Peorl	Pont	Porh	Perf	Ph	Peon	Ptu	P.Son
33	18U45A0125	NELLURI TEJA	pizia	Nº TO'O		1 and	1 marsh	5-0	1 .		DZyg	NZia	DZia	PZR
34	18U45A0126	KONATHALA MOHAN	Enla	tal	Konha	Vil	rid	par 1	t il	En	bil	tra	10	n
35	18U45A0127	BERSETTI NARSINGARAO	Pinn	RAM	The	prin	Pin	IRM	PIA	m	Din	Bm	Rin	RM
36	18U45A0128	KOMARA ANIL	this	Kohi	mhi 1	N'	Ad:	Kal	As	RI: 1	24:1	as:1	Ath	bilis
37	18U45A0129	MOGALLI SRINU	Mili	MG	Mic	he.	the of	1.0	hi	Mila	Miai	M.C.	Men-	M-b.
38	18U45A0131	BASANABOINA DEVI	Bouli	Bari	Rail	R Que	R.Dui	Ren	Boui	1200m	RDA	Doc	BQ	RA
39	18U45A0132	POLAMARASETTY DIVYA	Polija	Pain	PAYQ	Poin		0			Pais	Rain	Rail	No. of Contraction
40	18U45A0133	NEELAKANTA ŞAI MANIKANTA	Nen	pon	Nem	Nich	NSM	pin	Sich	Dicas	Dien	wich	Nica	Nich
41	18U45A0135	MADAGALA RAMU	MaRin		MIR_	Mak	M.R	Meka	M.R.	MOR	NJ.D.	N.D.	Mok	Moh
42	18U45A0136	RONGALA MANIKANTA	Poloria.	Robin	Podia.	Right	Rind	Prid	Bill	Part	Dadra	Dalul	Part	Poly
43	18U45A0137	BUDDHA LAXMANA	Bilonh	Rhen -	Rah	Blake	Black	B/ath	R/all	Rlaph	Black	Rlach	RIGBI	Plan
44	18U45A0138	BUDDHA RAMU		1000	B.R.		Rel		BRA	Ren	R.P.s	Ren	R.P.	RR
45	18U45A0139	YERLANKI DAMODARA RAO	4. 200	4.00	H/sou	4. Du	2	4.200	Vien	you	youn	Yor	You	Y.D
46	18U45A0141	BOGADI CHAKRAVARTHY	Rolan	Rdu	Dol.	Poly	Brile	Pohe	ROW	Robert	Rodan	Rocher	1	
47	18U45A0142	KARUR ANIL KUMAR	12/1.10	rJ.h	K-A.C.	Ked Che	K.J.A	nik	4.1.01	540	K.F.N	VIV.	Biglag	Beck
48	18U45A0143	PADALA KUMAR	RVIJ	Police	P. Kis	Po Ka	fokian !!	Pikia	Pas	Phil	RAS	P-Kan	eng	P.K.
49	18U45A0144	KUNCHA MANIKANTA	Engit	Folal	trial		12 4	Twalk	Khad	Kill	Kded	Kalal	KALD .	1 h
50	18U45A0145	MAMIDI SAI	9 0	tosal)	12Sal	-	10802	1.00	Mosad	Mosa8	Malan	1.003	Alon 2	de sa 2
51	18U45A0146	REJETTI BHANU PRAKASH	R.P.	SAV WOOD IN THE	R-Ran	P.Fla	Rok	Rol	Rd	E.R.	Pd	Rd	Rol	M-Sal
52	18U45A0147	GONTHINA JAYAVARDHAN	potent	orton	0		tofoy	Orthu	-	Site 1	G.T.	Gette	C C	160
53	18U45A0148	MANEPALLI SAI KUMAR	Noch	Mash	0,7	Moth	Host	Maria	MSC	Mak	Morth	81 Chill	holy	5747
54	18U45A0149	ATNALA MANIKANTA SHYAM	A	2 1		a m	Phalph	0.7	Party	philip	Prolos	Bul	Did	Mill
5	18U45A0150	SANDEPALLEROHITH	B. Platik	Plat	A la		S. Pher (A	5- Robert	6als	6006	my	MA
0	181/45A0151 5	EEMDSTRI UMA MIZHIISH	Sim	Sian	Sia	Jean	lila	Seco	Sicha	61	Contrato.	Sia	GRI'	S.C.

Gallery





6	Approved by AICTE & Affilia NAAC Accredited Institu Course Completion	te
Diet	IS CERTIFICATE IS GIVEN TO	
к	ONATHALA MOHAN	
FOR SUCCESS	UL COMPLETION OF 2 M	FERS COURSE ON
FOR SUCCESSE PROGRAMMING 01-09-2018	UL COMPLETION OF 2 W SKILLS WITH C LANGUAGE I	EEKS COURSE ON FROM 20-08-2018 TO

Dadi Institute of Engineering & Technology

Approved by AICTE & Affiliated to JNTUK NAAC Accredited Institute

Course Completion Certificate

THIS CERTIFICATE IS GIVEN TO

NELLURI TEJA

FOR SUCCESSFUL COMPLETION OF 2 WEEKS COURSE ON PROGRAMMING SKILLS WITH C LANGUAGE FROM 20-08-2018 TO 01-09-2018

0 erson

settle.

Dr. K Sujatha Coordinator

Prof. Dr. Ch Naga Prasad Principal

Sri Dadi Ratnakar Chairman

VISAKHAPATNAM, ANDHRA PRADESH, DIET.EDU.IN

	GINEERING AND TECHNOLOGY	
STUDENT FEE Dear Candidate, Your feedback is critical for the Institute to ensure the appreciate if you could take a few minutes to share y Title of the Activity:	at we are meeting your educational needs. We your opinions with us so that we can serve you b h'c.	vou
Date/Duration 2 WCCAS Instructor/Coor		tion
1. The content was as described in Publicity Material	1 2 3 4 6 Vergoed	
2. The program was helpful in practical enderstanding	1 2 3 (1) 5 program	
3 I will recommend this course workshop program to relevant conservators across our campus	1 2 3 4 (3) Need maxe	e
4. The program was well placed within allotted time	1 2 (3) + 5 Conduct for	7
5. The instructor was an effective communicator	1 = 3 () = Student	5
		-
DADI INSTITUTE OF ENG Approved by AICTE & Affilia	INEERING AND TECHNOLOGY ated to JNTU Kakinada	
Pear Candidate, our feedback is critical for the Institute to ensure that ppreciate if you could take a few minutes to share you the of the Activity $C (arg - pv)$	INEERING AND TECHNOLOGY ated to JNTU Kakinada	ıld
Approved by AICTE & Affilia STUDENT FEED Dear Candidate, our feedback is critical for the Institute to ensure that ppreciate if you could take a few minutes to share you the of the Activity: $C (arg - pvo)$ ate/Duration: $Level(c)$ Instructor/Coordin	INEERING AND TECHNOLOGY ated to JNTU Kakinada BACK FORM we are meeting your educational needs. We work to opinions with us so that we can serve you better granm frug	er.
Approved by AICTE & Affilia STUDENT FEED Dear Candidate, our feedback is critical for the Institute to ensure that preciate if you could take a few minutes to share you the of the Activity: $C (arg - pvo)$ ate/Duration: $Loref(f)$ Instructor/Coordin 1. The content was as described in Publicity Material	INEERING AND TECHNOLOGY ated to JNTU Kakinada BACK FORM we are meeting your educational needs. We work to opinions with us so that we can serve you better granm may	er.
Approved by AICTE & Affilia STUDENT FEED Dear Candidate, our feedback is critical for the Institute to ensure that preciate if you could take a few minutes to share you attend the Activity: $C (arg - pvo)$ attend of the Activity: $D (arg - pvo)$ attend Instructor/Coordin 1. The content was as described in Publicity Material 2. The program was helpful in practical enderstanding	INEERING AND TECHNOLOGY ated to JNTU Kakinada BACK FORM we are meeting your educational needs. We work to opinions with us so that we can serve you better granming notor K. Supatha $1 \ 2 \ 3 \ 5 \ 5 \ 1 \ 2 \ 3 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5$	er.
Approved by AICTE & Affilia STUDENT FEED Dear Candidate, our feedback is critical for the Institute to ensure that preciate if you could take a few minutes to share you the of the Activity: $C (arg - pvo)$ ate/Duration: $Level(c)$ Instructor/Coordin 1. The content was as described in Publicity Material	INEERING AND TECHNOLOGY ated to JNTU Kakinada BACK FORM we are meeting your educational needs. We work to opinions with us so that we can serve you better granm may	er.
Approved by AICTE & Affilia STUDENT FEED Dear Candidate, our feedback is critical for the Institute to ensure that preciate if you could take a few minutes to share you attern the Activity: $C (arg - pvo)$ attern $Duration: C arg - pvo$ attern Instructor/Coordin 1 The content was as described in Publicity Material 2 The program was helpful in practical enderstanding 3 I will recommend this course workshop program to	INEERING AND TECHNOLOGY ated to JNTU Kakinada BACK FORM we are meeting your educational needs. We work to opinions with us so that we can serve you better granming notor K. Supatha $1 \ 2 \ 3 \ 5 \ 5 \ 1 \ 2 \ 3 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5 \ 5$	er.