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: 7-11-2016

Department of Computer Science Engineering is hereby informed that, in view of the feedback received from II & III B.Tech. CSE students regarding skill enhancement and to improve the expertise of students in WEB APPLICATION DEVELOPMENT, HOD is advised to depute a faculty from CSE to design and develop a suitable course structure in line with advanced topics develop the skill in Creating dynamic web pages for working on real time applications to II & III B.Tech. CSE students with over 30 working hours. Please ensure that this Add-on course helps them to provide knowledge in connecting PHP programs with Mysql databases. 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, www.diet.edu.in, info@diet.edu.in

Department of Computer Science & Engineeing

Presents

A Six Week Training Program

on

"PHP DYNAMIC WEB APPLICATION DEVELOPMENT COURSE"

16/11/2016 to 23/12/2016 (Twice a Week)

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

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 mong 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 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 web development in the course curriculum. However they need to learn some advanced topics for working on real time applications. The course covers content required for developing dynamic applications where data is stored in a database and retrieved by querying the necessary content.



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

PHP DYNAMIC WEB APPLICATION DEVELOPMENT COURSE

Course Instructor:

Dr. L Prasanna Kumar

Professor, CSE Department Dadi Institute of Engineering & Technology

Duration:

6 Weeks: 16/11/2016 to 23/12/2016 (Twice a Week)

Overview & Need for the Course :

Students are learning basics of web development in the course curriculum. However they need to learn some advanced topics for working on real time applications. The course covers content required for developing dynamic applications where data is stored in a database and retrieved by querying the necessary content.

Course Objectives:

- develop the skill in Creating dynamic web pages
- Provide knowledge in connecting PHP programs with Mysql database.
- Develop the skill in server side programming
- Provide knowledge about Apache server
- Testing the application on an Application Server.
- Debugging Web applications locally and remotely

Course Outcomes:

- . By the end of the course, the student will be able to
- Develop Single Page Applications
- Store the data in MySQL
- Get acquainted with the latest web application development trends in the IT industry
- Work on dynamic web development applications

Requirements

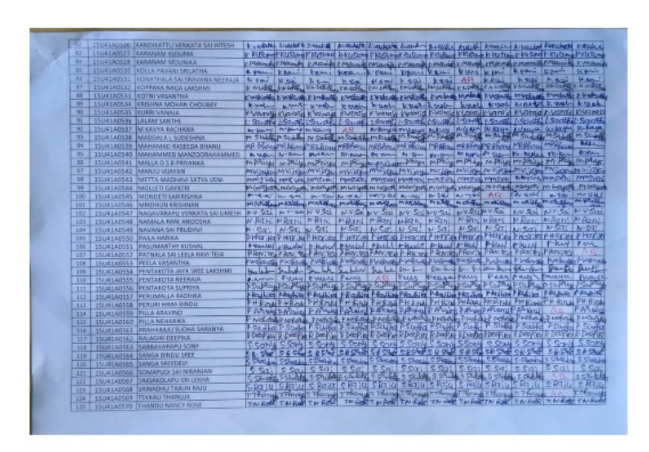
- Basics Knowledge of HTML and CSS
- Basics Knowledge of PHP and Web Development
- A Computer with a Internet Connection

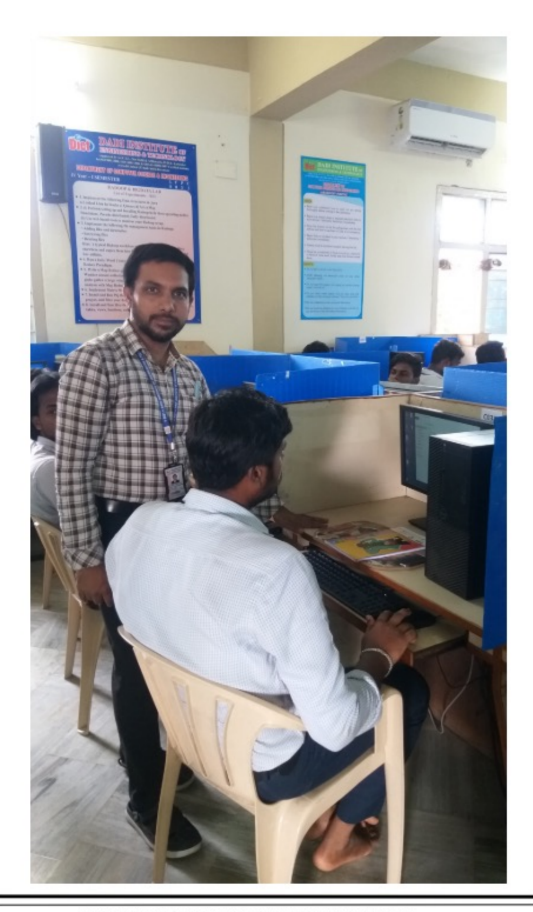
Course Contents

- Chap 1. APACHE web server
- Chap 2. HTML &CSS page design
- Chap 3. JavaScript
- Chap 4. Dynamic web design using PHP
 - 1. Authentication using PHP Script
 - 2. Connect MySQL database using PHP
- Chap 5. Develop any three applications
 - 1. Design and development of Online Book Shop
 - 2. Design and development of Online Examination
 - 3. Design and development of online ticket reservation system
 - 4. Design and development of online library
 - 5. Design and development of online banking

3 N	Roll No	Name of the Student	at Attendar			25/11/2006							HATE SOME	-
	14U41A0501	A.V. N. AMBICA	Breen, market									_	_	300.00
	14U41A0502	A PODITINA	A Post	77	Arrega	Average	d Manual of	A THE IS	Acquir	PERMIT	Bulkins	Actority	AR	Ken
-2		ALAY HALDAR	distribut	The same of	PILITINGS.		T Treespage	THE PARTY	W. Confe	A Vice II	N. HOSAN	N YMGHA	NO DWG	44.12
4	14U41A0504		disputed.	A LAK	TOW/THIS	Apydak	SHARRY.	diparteria.	Pag Yolks	Hitatish,	Any India	April 1984	Dyny Amph.	ON F
5		BANKA WAMSI	B Williams	B. Carro	ELenvil.	Rivers	RL Creed	Blockster.	A Manual	STREET, STREET,	DARTON	C Brank	A. Letters	Alat
- 6		8. RAGAPRIYA	F.Samerille	Alexand.	A Common of	Element	E Comment	Personal	St.	- Contract	Floppe	C. Committee	The Arrange	
2	14U41A0507	B. PRAVEENRA)	THE REAL PROPERTY.	THE REAL PROPERTY.	1	P.Comer	No. of Lot,	S. Paner	S-Months of	-	letoppe p	D. TORK PERSON	Target	1
- 5		BORRA VINEETHA	Franki	Course.	August St.	C. wash	Austrian	SOURCE STATE	Apparent.	Total Control	a present	Section 1	R. St. State of Street,	-
9	14U41AD511	CH. HARKA	ch-sauda	A ROLLED	de back	of bach	THE PARTY	Al dela la	THE PERSON	el circles	THE PARTY.	14 Court la	E-10 THE	1/4
10	14U41A0512		D (nown	Pion. W	D-freeze	banca	B Samuel	D 606/8	Discould.	Market	Marrielli	D4m,90	Division	57.
11	14U41A0513		pasition.	to its plate	phylak	D- No Kild	D-EWIS	Akcido	02.060	prissippo	D-ACABIN	25:46	price he	DE
13		G. MOUNISHA	E OWNER, N	STANDARD	&-makes or	COMMAND !	In the court	Frinance.	Compath	GUNLA	S. HALPSANS	de Saleman A	December 1	fre.
13	14U41A0515	GONTHINA EAVYA			4 4440-4						a Ausgus		0-DELW	
14		GUDLA SAI SRAVYA	6.600	creati	4700	Casal	F-Gar	Casai	To Fail	2	C. Ei	6400	6.295	Comme
15		JAMMU ASHA	3-A95c			J-AGE-		TASAG	SASKO	TASK			585kg	3.4
16		KLEAVANYA				K-(EUA						BC (Miley	PRADE	107
12.		K, KOTESHWAR	% debute	S-Harris.	ic minn	Scientes.	- MENTICA	IN NO THE	なりを対し	R.Philips	A. Individual.	Killpein	K Epters	hile
28		KARRI KEERTHANA	ge-frensk-	Emuio.	L. Broth	to reach.	Asouth.	F'Kenyk.	P Handle	F. Petrol	An.	k-Koulk-	L'And	AR
23	14U41A0522	K. SALAM RANI				12-124/4					2.0019	E WILLIAM	在國 (3.0)	113
20	14U41A0523					K-Marie					P-Fredha	k Halling	Entelly	1. 162
22	14U41A0524	KOPPAKA BAMYA	- horings	1 mu	RIZENSA	L. HOLLING	kiteup.	Etanya.	Recup			A WHILE	Passage.	1982
22		K. SAI PRASANNA	1.50	K : 5.00	A1500	to an	A coli	W. P. W.	200	E. CAL	FER		A . SQ.	1.5
28			i: Satga-	1-zapie	- I-Sulfato	1. Setupo	1000	1- Subject	Salak	1.5×150	Coulde		L-Station	11.50
24	14U41A0527	L. LAKSHMI REKHA	5. Hills Man	P. Market	A Markette	Jan-te	5-Ladoka	1 Miles	deriver	15 115 110	C. PORAR	/ Black	(Signary	Lan
25	14U41A0528		gy-reasonit	or salespare	AU WALLE	na wheat the	at affect	In other tr	Annual Control	200	4.44	and a later	m tehusik	E 140
26		MULLA LOKESH				m Loftes								_
27	14U41A0530	M. KEERTHI	AN PROPERTY.	PARTITION	Str. Patricks	and a side	4 000195	MOTHER	4.4086	COLUMN TO SERVICE	PROGRAM.	Application	microfi.	14.46
2.8	14U41A0531		PE BAS	PER PERSON	COMP APACE	mpogu podroji	APPLICATION OF	BURGUEL !	and disper	2000000	Brid has	CONTRACTOR .	A Contract of the Contract of	6
.29		N. DBY'A RANI	W-000793	AD BANCO	Esterch Agra	Formy	Charak.	Brunal	D-D-Ris-	200	Bull Astron	D-th side	Prints	_
30		PATRO MOHASWETHA	P-SORGE-S	District.	Protection of	rioreda	# Indiada	Arra bank	Autobod.		A-PAULS			
35		P. CHETHAN LOKESH	T MITCH	Mary and	Driving C	PROVINGE	AD	Andreh	C-01/2004	JANCOT.	Britage is	PHUSWA.	420man	
32		P. N.Y. NOOKA RATNAM	100000000000000000000000000000000000000		E . L. St. 12	THE RESERVE OF THE PERSON NAMED IN	51 NO. 10 NO. 10 NO.	5 D.J. He St	6 5 4 4 5 5 5	6 D.A. Ph. M.	0.04	F (- 15 / 18)	D.E. N. (4)	# DAY
33		P. MANI GIR SH	Property of	District	D BERNAL	PIGME.	Principle.	Custo	Euglio.	DALLER	PHELL	- Jepaka	Passarie-	6-8
34		PUDI NEEHARIKA	a transfer	Laste	Loghad	C. Walter?	Stake W.	Sustin	Suntain	Method	THE WALL	Shakuk	1 Sell Sh	200
35	14U41AD538		or otherwise.	market and	C.C.San	6 C.S. 2700	ST-ST-SELLINE	COMM	4 S. Ohnu	SSW	SOME	SSAMO	15 SHOW	185
36	14U41AD539	S. SRAVYA	D SHEET	C 5 700	CK-WILL	4 element	C.D. IPS	4 CD We	中の方では	Ohmo	Shire	SOTE	Shows	42
37	14U41AD540	S. DHARMA TEJA											FAC PERSONAL	3 3 5 5 6
98	14UH1A0541	SUMKARA SHAFMILA	di stanti	F VOLUME	C VALUE	# Season li	2-141/WH	Susseph	4- VQ HOLD	Lugar	Transp	AG	5-10-074	10
30	14U41A0542	S. VANNUA PRAPULLA	T Analy		Library				1000					









COURSE COMPLIS

This $\stackrel{\sim}{\mathcal{R}}$ rtificate is given to

AR EH

For the successful comple of 6-week course on PHP Dynamic web application development course from 25/12/2016 - 25/12/2016

Dr. L. Prasanna Kumar Course Instructor

Dr. Ch Prabhakara Rao Principal



COURSE COMPLIS

This $\stackrel{\stackrel{\textstyle \sim}{}}{\overset{\scriptstyle \sim}{}}$ rtificate is given to

1/2016 t

For the successful comple of 6-week course on PHP Dynamic web application development course from 25/12/2016 - 25/12/2016

Dr. L. Prasanna Kumar Course Instructor

Dr. Ch Prabhakara Rao Principal

Mr. Dadi Ratnakar

Chairman



COURSE COMPLIS

This $\stackrel{\sim}{\mathcal{R}}$ rtificate is given to

For the successful comple of 6-week course on PHP Dynamic web application development course from 25/12/2016 - 25/12/2016

Dr. L. Prasanna Kumar

Course Instructor

Dr. Ch Prabhakara Rao Principal



COURSE COMPLIS

This $\stackrel{\stackrel{\textstyle \sim}{}}{\overset{}{\overset{}{\overset{\sim}{\sim}}}}$ rtificate is given to

RRI§\

For the successful comple of 6-week course on PHP Dynamic web application development course from 25/12/2016 - 25/12/2016

Dr. L. Prasanna Kumar Course Instructor

Dr. Ch Prabhakara Rao Principal



COURSE COMPLIS

This $\stackrel{\sim}{\mathcal{R}}$ rtificate is given to

A [70]

For the successful comple of 6-week course on PHP Dynamic web application development course from 25/12/2016 - 25/12/2016

Dr. L. Prasanna Kumar

Dr. Ch Prabhakara Rao Course Instructor Principal

DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY



NAAC Accredited Institute and Inclusion under Section 2(f) & 12 (B) of UGC Act Ac 150 900 1003 350 1400 2013 130 4500 2004 64 5 366 kmm. 46

STUDENT FEEDBACK FORM

Dea: Candidate.

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

Title of the Admits PHP dynamic wet applicat	ion c	lei	ulo	prient a	ause
Date Duration 614 16 11 11 - 25 12 14 Instructor Coordin					Feedback Suggestions
. The content was as described in Publicity Material	1	2	3	① =	learned all
2. The program was helpful in practical enderstanding	1	2	3	1 (3)	-the topics perfe-
3 Could recommend this course of orbshop program to televant conservators across our campus	1	2	3	(1) E	ctly in the given period.
- The program was well placed within allotted time	1	2	3	1 (3)	of time.
. The instructor was an effective communicator	1	2	3	4 (5)	

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



DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Permanently Affiliated to INTUK, 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

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.

Title of the Activity PHP Dynamic web Ages	linko	, 1	level	len	nen	t course
Title of the Activity I'll Light The State of the Activity	TAZZ THE	-	-	0		(
Date Duration 61 16/11/16- 25/12/16 Instructor, Coord	inator A.	Pac	usan	a K	umar	Feedback Suggestions
1. The content was as described in Publicity Material	1	2	3		5	Tuesd No
2. The program was helpful in practical enderstanding	1	2	3	4	5	Escalla
3 I will recommend this course workshop program to relevant conservators across our campus	1	2	3	4	3	- July
2. The program was well placed within allotted time	1	2	3	9	5	
The instructor was an effective communicator	1	2	3	0	5	

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