(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, Accredited by NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi)

Tamaram, Makavarapalem, Narsipatnam (RD),
Visakhapatnam-53111



Full Stack Development

From 9th Nov 2020 to 14th Nov 2020

Google Meet Link: https://meet.google.com/nzw-eohw-hoz



ORGANIZED BY

DEPT. OF COMPUTER SCIENCE AND ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, MAKAVARAPALEM (V), VISAKHAPATNAM-531113

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY



AIET started in the year 1999 and offers various courses at Engineering and PG level. The college is providing with rooms, computer centre, laboratories and seminar hall with audio-visual equipments. Industry Institute interaction is conducted regularly to emphasize on the latest trends in the present market.

It is very near to Narsipatnam. Frequent bus facilities are available both from and to Visakhapatnam and Narsipatnam. Very safe and secure hostel facility is available for Girl students. These are the additional facilities besides excellent academic atmosphere in the collegecampus.

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The Computer Science & Engineering department was established with B.Tech Program in 1999 with intake of 60 students and this was increased to 120 students in 2007 and increased to 180 students in 2012. The Post graduate Program M.Tech with C.S.E was started in 2005 with intake of 18 Students and this was increased to 24 students in 2012. The Computer Science & Engineering department was accredited by NBA in 2009 and 2014. Department mission is to be Instrumental in the field of computerscience&

engineering by providing high quality education and continues improvement process of the program. The department has full fledged faculty with four professors with Ph.D and 40 staff members with experience in teaching and industry, which leads the skill students to get employment in the market. The department encourages the faculty members and the students to participate paper presentations, seminars, workshops and National, International conferences and research activities. The department is well equipped laboratories and the computers have sophisticated development software tools. The department provides training to its students in advanced technologies like JAVA, WEB TECHNOLOGIES, NET, PHP, Data Warehousing, Data Mining tools and Data storage systems as a supplement to the curriculum to enhance the employability of students. Our faculty members are the members of Computer Society of India, ISTE, IEEE.

ABOUT COURSE

This Full Stack Developer Course Syllabus helps you master the most indemand full stack development skills like HTML, CSS, JavaScript, React. js, MEAN Stack, Java and more. Besant's Full Stack Developer Content is 100% practice-based and hands-on. Get latest Full Stack Course Content for freshers and working Professionals. This Full Stack Developer course syllabus is designed to give you an essence of front-end, middleware, testing and back-end Java web developer technologies with live projects

Topics to be covered

Day 1 HTML Basics

Day 2 HTML Attributes

Day 3 HTML Formats

Day 4 HTML Quotatrions

Day 5 HTML Styles

Day 6 HTML Comments and colors

For Registration please contact Mr.V.Trinadh, Assistant Professor, CSE

CHIEF PATRON

Smt.M.Gnaneswari
President
Avanthi Institute of Engineering and Technology

PATRON

Dr. C P V N J Mohan Rao Principal, Avanthi Institute of Engineering and Technology **CHAIRMAN**

U.Nanaji Head of The Department Computer Science & Engineering



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Dt: 2/11/2020.

On behalf of the Department of Computer Science and Engineering, AIET is conducting one week certificate course on "Full Stack Development" during 9th November 2020 to 14th November 2020 for all the students of IV & 1 year CSE through virtual mode. I advise to all the students of IV & I year CSE to enroll your details for above course. For more details, you may consult Course Coordinator Mr. V.Trinadh Assistant Professor, CSE

Link:meet.google.com/nzw-eohw-hoz

Resource Person Details:

1.Dr.G.AppaRao, Prof, GITAM

Professor

Department of Computer Science and Engineering GITAM University, Visakhapatnam.

2.Dr.Laxmi Edi

Professor

Department of Computer Science and Engineering

VIIT, Duvvada, Visakhapatnam.

O. Nanaj

Head of the Department

Computer Science and Engineering

Copy to: Principal, AIET

Avanthi Institute of Engg. & Technologs Tamaram, Makavarapalam Md., Visakhapatnam Disnict, PIN-531113



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, Accredited By NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Full Stack development From 9th November 2020 to 14h November 2020

Syllabus

DAY 1: HTML Basics

DAY 2: HTML Attributes

DAY 3: HTML Formats

DAY 4: HTML Quotations

DAY 5: HTML Styles

DAY 6: HTML Comments and colors

Mr.V.Trinadh

Coordinator

II Nanaii

Head Of the Department

Computer Science and Engineering

Avanthi Institute of Engg & Technology Tamaram, Makavarapalem Md Visakhapatnam District, Pin-531113



(Approved by AlCTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Full Stack development From 9th November 2020 to 14th November 2020

Schedule

DAY 1(9-11-2020)

9.00 A.M - 1.00 P.M : Introduction to HTML Basics,

1.00 P.M - 2.00 P.M : Lunch break

2.00 P.M - 4.00 P.M : Brief discussion about HTML Basics

DAY 2(10-11-2020)

9.00 A.M - 1.00 P.M : Introduction to HTML Attributes

1.00 P.M - 2.00 P.M : Lunch break

2.00 P.M - 4.00 P.M : Brief discussion about HTML Attributes

DAY 3(11-11-2020)

9.00 A.M - 1.00 P.M : Introduction to HTML Formats

1.00 P.M - 2.00 P.M : Lunch break

2.00 P.M - 4.00 P.M : Brief discussion about HTML Formats

DAY 4(12-11-2020)

9.00 A.M - 1.00 P.M : Introduction to Quotations

1.00 P.M - 2.00 P.M : Lunch break

2.00 P.M - 4.00 P.M : Brief discussion about HTML Quotations

DAY 5(13-11-2020)

9.00 A.M - 1.00 P.M : Introdution to HTML Styles

1.00 P.M - 2.00 P.M : Lunch break

2.00 P.M - 4.00 P.M : Brief discussion about HTML Styles

DAY 6(14-11-2020)

9.00 A.M - 1.00 P.M : Introduction to HTML Comments

1.00 P.M - 2.00 P.M : Lunch break

2.00 P.M - 4.00 P.M : Brief discussion about HTML Colors

Mr.V.Trinadh

Coordinator

U.Nanaji

Head Of the Department

Computer Science and Engineering

Avanthi Institute of Engg & Technology Tamaram, Makavarapalem Md Visakhapatham Dietriot, Ptn-531113



(Approd by AICTE,Permanently affiliated by JNT University Kakinada Accredited by NAAC and Recognized under 2(f) & 12(b) by UGC,New Delhi) Tamaram,Makavarapalem,Narsipatnam(RD),Visakhapatnam-531113 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Full Stack Development Dated:9-11-2020 To 14-11-2020

I & IV.B.Tech Students Attendace

S.NO	ROLL NO	NAME OF THE STUDENT	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6
1	17811A0501	ANAPARTHI LEELA KAVERI		/		/	/	/
2	17811A0502	APPILISETTI AKHILA				/		/
3	17811A0503	AVULA HARI NARAYANA REDDY	/	/		/	V	/
4	17811A0504	BATTULA JAYAVAISHNAVI	/_	X		/	1	1
5	17811A0505	BESETTI RENUKA APARNA					/	1
6	17811A0506	BHEEMINI MAHA LAXMI NAIDU	1	1	/	1	/	
7	17811A0507	BHEEMUNI DURGA BHAVANI	1		/	/	1	
8	17811A0508	BODDEDA VIHARIKA	/					1
9	17811A0509	BODDU DEVI		/	X			1
10	17811A0510	BODDU KONDALARAO	./	/	/	1	1	V
11	17811A0511	BODDU SIVANI	/				/	1
12	17811A0512	BOGAPURAPU TANUJA	/	/	/	/		/
13	17811A0513	BUDDA RAJU SATYANARAYANA RAJU	X		V			
14	17811A0514	BUDIREDDI GOWTHAMI	V		/		. /	1
15	17811A0515	CHANDURI SATYA SURYA PAVAN		/			/	
16	17811A0516	CHINTA KIRAN KUMAR	/	V	V	/	1	×
17	17811A0517	CHINTAKAYALA SAI KUMAR	/	/	/	/	/	1
18	17811A0518	ERELLI BHAVANI	/	1	10/		/	
19	17811A0519	GANJI KEDHARI SAI PRASANNA	/	/	/	/	/	~
20	17811A0520	GATREDDI YUVA MADHURI		X	1	/	1	./
21	17811A0521	GOLJANA LAVANYA			1		1	1

22	17811A0522	GUMMUDU SATYA SURYA			-	,		
	Unit Victoria Station (Net Vinctor	VARAPRASAD				V		/
23	17811A0523	GURRAM HARISH				X		
24	17811A0524	JANAPAREDDI HINDU	V			/	1	
25	17811A0525	JANAPAREDDI RAMA POORNIMA		/		/	5	V
26	17811A0526	KOLLU VENKATA MANI KUMAR			V	$\sqrt{}$	/	V
27	17811A0527	KONAGALLA ISWARYA					V	V
28	17811A0528	KOTIPALLI BHARGAV			/		/	/
29	17811A0529	MADABATHULA VENKATESH	X	1	/	/	/	/
30	17811A0530	MADASU AVINASH		/	5	/	1	1
31	17811A0531	MADDU ANURADHA		1	1	1/	.[/
32	17811A0532	N D T VENKATESH	1/	1	~	1	/	1
33	17811A0533	NALLA UPENDRA MUNIKUMAR		/	-/	1	1	/
34	17811A0534	NALLALA SAI SANTHOSHI SURYA AVANI	/-				/	/
35	17811A0535	NARLA TEJA SAI	V	/		/	/	/
36	17811A0536	NEELAKANTA SRIRAMSAI	1	/		V	V	V
37	17811A0537	NIDRA CHANUKYA DEVI	V		V	/	/	1
38	17811A0538	PEDDADA VAMSI	V	1	X			/
39	17811A0539	PINAKANA VENU	V	./	1/	/	V	1
40	17811A0540	RAI PAVAN SEKHAR			1	1		/
41	17811A0541	RUTTALA PAVANI		/	×	1		/
42	17811A0542	SABBAVARAPU RAMA VENKATA DURGA RAO	×			1	/	V
43	17811A0543	SENAPATHI SAI HARISH		/	/	/	V	V
44	17811A0544	SHAIK JAYASREE FATIMA	/	/	V	/	/	V
45	17811A0545	SUNKARA PRASANNA LAKSHMI	/	/	/	/	/	/
46	17811A0546	SURLA SAI SHIVANI	X	/	V	/	/	1
47	17811A0547	TETAKALI DEVI PRAVALLIKA	/	/	/	1		1
48	17811A0548	UNDRAGUNDRA KEERTHI	/	/	/	/	X	/

_								
49	17811A0549	VABBALAREDDY JAGADEESH VENKAT		./	/		1	
50	17811A0550	VABBALAREDDY RAJYA LAKSHMI	./		1	./	1	1
51	17811A0551	VARANASI RAMYA SRI	1	X	./		/	1
52	17811A0552	YAMALA YASWANTH KUMAR	×	1	V	V	1/	V
53	18815A0501	GOMPA RAJU BABU	/	/	/	/	/	V
54	18815A0502	MOHAMMAD REHANA	V	V	V	V	/	V
55	18815A0503	PEETHA JAYANTHI	/	1		/		
56	18815A0504	RONGALI CHARAN AKHIL	./		1	./	/	V
57	20811A0501	ADNALA MANJU		./	1	1/	/	V
58	20811A0502	AMIRIPILLI ABHIRAM			V	/	/	V
59	20811A0503	AMPOLU VIJAYKUMAR	1		7	1	/	/
60	20811A0504	ANALA SREE CHARAN	1	1	1	/	/	/
61	20811A0505	ANEM HARIKISHORE	/	/	/	/	/	V
62	20811A0506	ANNEPU PAVANKALYAN	1			X		/
63	20811A0507	AVALA RAJA	/	/	/	1	/	
64	20811A0508	BARRE ELISHA RAJU	/		/	/	/	1
65	20811A0509	BARRI SATISH KUMAR	/	1	V	/	V	5
66	20811A0510	BAYANA PRASANNA KUMAR	/		V	/	×	/
67	20811A0511	BEERA ANAND BABU	/	/	/	/	/	./
68	20811A0512	BELLAPUKONDA PAVANI		/	$\sqrt{}$		/	/
69	20811A0513	BHESETHI PRUDHVI GANESH		/	/	V	V	1
70	20811A0514	BOBBADI RAMYA GANGA	V		/			X
71	20811A0515	BODDEDA ALEKHYA DEVAKI		/	$\sqrt{}$	/	_	/
72	20811A0516	BODDEDA GOWRI			V			V
73	20811A0517	BODDEDA YESWANTH	/			V	V	V
74	20811A0518	BODDU BHANUPRASAD	/	1	/		$\sqrt{}$	1
75	20811A0519	BOLEM GUNA SEKHAR	V	X	1	~	V	/
76	20811A0520	BONGU HUNUMA SRI PUJITHA	X	1	/	V		/
77	20811A0521	BORRA MANIKYAM MADHAVI		V	5	V	V	X

78	20811A0522	BUGATHA DURGAPRASAD		~	/			/
79	20811A0523	CHADALAVADA BHARGAV		2	1	V	1	
80	20811A0524	CHALLA NITISH		1		1		
81	20811A0525	CHEBOLU CHANDU				X		W.
82	20811A0526	CHIDIPOTHU MOHANARAO	X	1	V			V
83	20811A0527	CHIKKALA HEMA VARALAKSHMI	1		./	./	X	V

Coordinator

Avanthi Institute of Engg. & Technology Tamaram, Makavarapaiere Md., Visakhapatnam District, PIN-531113



AVANTHI

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram (V), Makavarapalem (M), Visakhapatnam Dist. 531113. (Approved by AICTE, Accredited by NAAC, Permanently Affiliated to JNTU Kakinada)

Certificate of Participation

This is to certify that Mr./Ms	of has participated in the Certificate Course entitled on Full Stack
Development during 9th Nov 2020 to 14th Nov	2020 was organised by the Department of COMPUTER SCIENCE
AND ENGINEERING at Avanthi Institute of	Engineering and Technology.

Coordinator HOD Principal



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makayarapalem, Narsipatnam (RD), Visakhapatnam-531113

Department of Computer Science and Engineering

Dr:16-11-2020

BRIEF REPORT

Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology had organized a certificate course on "Full Stack Development" during 9-11-2020 to 14-11-2020.

We had Resource Person 1: Dr.G.AppaRao, Prof, GITAM, Professor, Department of Computer Science and Engineering, GITAM University, Visakhapatnam explained each and every detail about full stack AITML is the basic and must have skill-set for every web developer. It is used and extended by various other technologies. To be completely able to understand how things work in web development, an understanding of HTML.

Resource Person 2: Dr.Laxmi Edi, Professor, Department of Computer Science and Engineering, VIIT, Duvvada, Visakhapatnam explained that CSS is another important language amongst the web development. It will help to style, plan a layout and control the behaviour and look and feel of the web apps that we build. In this module, we will learn, Js is present in about 90% of the internet. To make sense of what we were doing and to design and build new web apps, this language is used predominantly, and it is indispensable, Finally also explained about ReactJS, NodeJS, MongoDB

Coordinator

U. Nanaji

Head of the Department

Computer Science and Engineering

Avanthi Institute of Engg & Technology Tamaram, Makavarapalem Mc Visakhapatnam District, Pin-531113



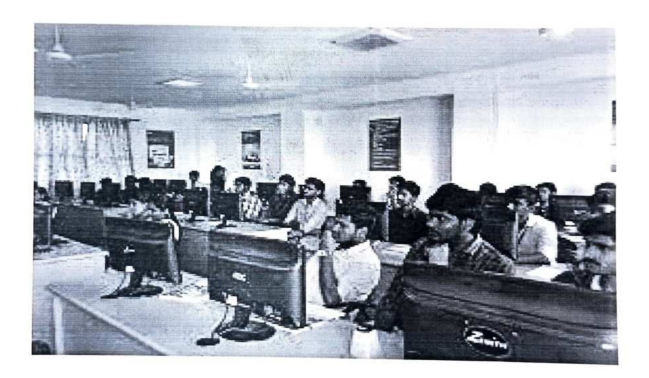
(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, Accredited by NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makayarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A Course On

Full stack Development

Dated on 9/11/2020



Coordinator

ноо

Avanthi Institute of Erryg. & Technology Tamaram, Makavarapalem Md., Visakhapatham District, PIN-531113