

Registered Office :

9-14-1, Flat No. 301&302, 2nd Floor, Kotu Empire, VIP Road,
CBM Compound, Siripuram, Visakhapatnam - 530003.
Ph : 0891-2507227, 2707227

Approved Partner of:



N S D C
National
Skill Development
Corporation

18th July, 2023

To
The Principal
Dadi Institute of Engineering & Technology
National Highway 5, Anakapalle,
Visakhapatnam
Andhra Pradesh - 535006.

Approved
8/8/23

Respected sir,

Sub: Quotation for imparting on Full Stack Java with Capstone project .

This is in response to your kind enquiry for conducting workshop on Full Stack Java to the benefit of Your students . We hereby Submit our Quotation .

At the Outset, We express our sincere gratitude to your kind authorities for considering Datapro Computers Pvt Ltd to conduct the above subject training.

As desired by the authorities ,we would like to submit our most competitive price for the subject.

Full Stack Java with Capstone project. 60 hours Rs.1600/- per Candidate.

Training Highlights .

1350/-

1. Course involved Capstone Project
2. Syllabus as per Industry Standards
3. Assessment will be conducted online through LMS
4. Practical will be administered by lab faculty
5. Periodic feedback shall be taken and shared to college management .

Thank you

KSB Kishore Varma

National Head

Datapro Computers Pvt Ltd

Discussed with Core Council - Students will pay fee.

For 2 days workshops we paid 350/-

*Java Full Stack is 2 days per week and For 5 weeks
final price offer is 1350/- instead of 1600/-*

Hence Core Council approved the Full Stack Java course

*① Dr. K. Parvathi
② Dr. K. Parvathi*

Dr. K. Parvathi

Dr. K. Parvathi



Head, Dept of ECE, DIET <hodece@diet.edu.in>

Request for approval for conducting Add- On Course on FULL STACK

1 message

ADAPA VENKATESWARA RAO <avenkateswarao@diet.edu.in>

To: Dadi Ratnakar <dadiratnakar@diet.edu.in>

Sun, Jul 30, 2023 at 2:21 AM

CC: deanacademics@diet.edu.in, "Head, Dept of ECE, DIET" <hodece@diet.edu.in>, HOD EEE DIET <hodeee@diet.edu.in>

Respected Sir,

We are planning to organize an Add-on Course on Full Stack Java with Capstone project(60 hours) for ECE and EEE branch final year students in association with DATA PRO.

We are planning two days for IV ECE-A & IV EEE-A on Monday & Tuesday and IV ECE-B & IV-EEE-B on Friday and Saturday (6 hours per day including Lab).

I personally discussed with National Head of DATA PRO Mr. Kishore Varma to depute a good trainer.They are ready to take the classes from Monday(31/07/2023) for the above said Add- on Course.

We request you to give approval for conducting this Add-on Course .

I have attached the quotation for your reference to fix the training amount.

With Regards

A.Venkateswara Rao
Skill & Internship Coordinator,
Dadi Institute of Engineering & Technology,

Full Stack Java with Capstone project. 60 hours (1) (1).pdf
723K



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV
Accredited by NAAC with 'A' Grade and Inclusion u/s 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.
Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

CIRCULAR

Anakapalle

Dt: 11-08-2023

This is hereby informed to all that, **Department of Electronics and Communication Engineering** in association with Data Pro under National Skill Development Centre (N.S.D.C) is conducting skill oriented course “**Full Stack Java**” from **14 Aug 2023 to 21 November 2023** for final year B.Tech ECE students. All interested students are informed to utilize the opportunity.

Venue: Lecture Hall 27 & Lab 8

P. Poornima
11/8/23
Head of the Department
Electronics & Communication Engg.
Dadi Institute of Engg. & Tech
Anakapalle-531002



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A report on

Skill oriented Course & Internship: Full Stack Java

The Department of Electronics & Communication Engineering of Dadi Institute of Engineering & Technology- Autonomous in association with Data Pro under National skill development centre (N.S.D.C) conducted skill oriented course from 14 Aug 2023 to 21 November 2023 at Lecture Hall-32 in the institute premises. This course aimed to explore the symbiotic relationship between technological advancements, creativity, and the legal framework that protects these innovations. The course delved into the crucial role of emerging areas in fostering innovation and driving economic growth.

Trainers:

The trainers for this course was Mr. Ajmal Bhasha, senior trainer and renowned expert in the field Full stack technologies from Data pro organization that which enhances the skill of students under skill india motivation working under N.S.D.C. With a wealth of experience in both academia and industry, Mr. Ajmal Bhasha brought a unique perspective to the discussion, blending theoretical insights with practical examples.

The Importance of the Course :

In today's globalized world, the importation of innovation has become a pivotal driver of economic growth and technological advancement. This phenomenon refers to the intentional adoption and integration of emerging technologies, and processes from external sources. This report explores the significance, challenges, and opportunities associated with the importation of this course, shedding light on how individuals can strategically leverage this process for industrial revolution.

Course Pre requisites:

- Basics of Java and related frameworks,
- knowledge of front-end web technologies
- Understanding of databases and SQL
- Experience with DevOps tools

- Proficiency in debugging and problem-solving

Training Highlights:

1. Course involved real time Project
2. Syllabus as per Industry Standards
3. Assessment will be conducted online through LMS
4. Practical will be administered by lab faculty
5. Periodic feedback shall be taken and shared to college management

Course Outcomes:

MODULE-1: Front-End Web Technologies (18 Hours) - Hour 1 to Hour 18

Day Number	Topic
Hour 1	HTML: Introduction, Basic Tags: Heading Tags, Font tags, Bullets, Text colour, Background colour, Images, Marquee, pre, hr etc
Hour 2	Tables Hyperlinks Video & Audio Tags
Hour 3	CSS: Introduction, internal styles, id selector, class selector, External CSS, Nesting & Grouping
Hour 4	Borders, Margins & Padding, Hover selector, Combinators
Hour 5	CSS3: Rounded Corners, Multiple Background Images, Text Transformations, Gradient Backgrounds
Hour 6	Javascript – Introduction, alert box, display date & time, setInterval(), setTimeout()
Hour 7	Javascript – Form Validation
Hour 8	Javascript ES6 – The let keyword The const keyword Ex2 JavaScript Arrow Functions JavaScript Arrow Functions Ex2 – with parameters JavaScript for/of
Hour 9	Default Parameter values Javascript Template Literals rest parameter, Spread operator
Hour 10	Javascript ES6 Collections: Filter, Map, Reduce, Sets, De-structuring Assignment, Array.find(), Array.findIndex()
Hour 11	Javascript ES6: Object Oriented Programming
Hour 12	jQuery Library: Basic functions, using CDN, jQuery HTML
Hour 13	Bootstrap: Grid System, equal and unequal columns, Typography, Tables
Hour 14	Jumbotron, Glyphicons, Alerts, Breadcrumbs
Hour 15	Bootstrap: Collapsible, Accordion, Tabs, Navigation Bar
Hour 16	Bootstrap: Input Groups, Media Objects, Carousel, Templates & Themes

Hour 17	Bootstrap-5 Features – Cards, Carousel, navbar
Hour 18	Exam

MODULE-2: Database (2 Hours) – Hour 19 and Hour 20

Day Number	Topic
Hour 19	Introduction to Databases, MySQL: How to set up XAMPP Server, creating database
Hour 20	MySQL: How to do CRUD Operations in MySQL Export & Import Facility

MODULE-3: Java Language (25 Hours) – Hour 21 to Hour 45

Day Number	Topic
Hour 21	Introduction to Java Technology: Java Editions What makes Java so special Platform Independent Feature What is Java, What is Java actually S/W required Java IDEs Key Features of Java Topics removed from C, C++
Hour 22	Introduction to Java Programming: First Java Program – without using any IDE How to use Eclipse IDE & Its Features
Hour 23	Concatenation operator Robust feature – demo Creating an object Reading an Integer, Scanner object Sum of two integers
Hour 24	Dealing with multiple classes Dealing with fields/instance variables, setter method, String class
Hour 25	private fields, getter methods Constructors examples What if a field is not initialized Visibility modifiers
Hour 26	Function call mechanisms in Java this reference
Hour 27	Comparing objects Garbage collection Another use of this reference
Hour 28	static fields Predefined static methods static import User defined static methods extends keyword Method overriding & usage of super keyword
Hour 29	Demo on some rules regarding function overriding Invoking base class constructors final class, final methods & final fields Upcasting, downcasting Multiple inheritance in Java

Hour 30	Creating our own Package & using it using Eclipse IDE
Hour 31	Datatypes & Operators: Classification of datatypes Loss of precision error Typecasting Modulus operator unlike in C Relational operator unlike in C Boolean logical operator unlike in C Inconvertible types Default values for fields Concatenation operator revisited – what can be the operand types
Hour 32	Control Structures: if, else, else if, for, while, do while, break, continue, labelled break, labelled continue
Hour 33	Arrays: Arrays – declaration & definition – diff. methods Accessing array elements, length property,
Hour 34	enhanced for loop Robust feature – Array index out of bounds 2-D array declaration Matrix program Arrays: Assigning arrays, Creating an array of objects
Hour 35	Strings – String methods, comparing strings, String Vs StringBuffer, StringBuffer methods StringTokenizer, split(), command line arguments
Hour 36	Wrapper Classes: Introduction, Use cases of Wrapper classes, Boxing, unboxing, Autoboxing, autounboxing Converting String to Integer Converting Integer to String
Hour 37	Interfaces: Introduction, Runtime Polymorphism Implementation
Hour 38	abstract methods & abstract classes
Hour 39	Interfaces holding a list of constants Exception Handling: Introduction, try, catch, finally
Hour 40	Multiple catch blocks, nested try-catch
Hour 41	Exception Handling: throw, throws, checked & Unchecked Exceptions
Hour 42	File Handling: Introduction, File class, Reading & Writing Text files
Hour 43	File Handling: Writing Primitives & Reading Primitives, Reading & Writing Binary Files
Hour 44	Multithreading: Introduction, Creating our own Threads – different methods
Hour 45	Collections Framework – Set1: HashSet, TreeSet, ArrayList

MODULE-4: Java Web (2 Hours) - Hour 46 and Hour 47

Day Number	Topic
Hour 46	JDBC: Introduction, JDBC Architecture, Establishing Connection with Oracle Database, JDBC: Updating a Record, Retrieving Records, JDBC: PreparedStatement
Hour 47	Servlets & JSP Introduction and Demo

MODULE-5: Hibernate Framework (1 Hour) – Hour 48

Day Number	Topic
Hour 48	Introduction

	The problem with pure JDBC How do we do it in Hibernate
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MODULE-6: Spring Core Framework (1 Hour) – Hour 49

Day Number	Topic
Hour 49	Why Spring Framework is required – With a Use Case Introduction to Spring Framework, s/w required to use Spring Framework and Set up in Eclipse IDE, Using Spring Dependency Injection - Setter injection

MODULE-7: Spring MVC (1 Hour) – Hour 50

Day Number	Topic
Hour 50	Spring MVC Architecture, Spring MVC – Welcome Message, Spring MVC with Annotations

MODULE-8: Spring Boot (3 Hours) – Hour 51 to Hour 53

Day Number	Topic
Hour 51	Introduction to Spring Boot, Setting up STS Software, Creating First Spring Boot Application using STS & Spring Autowire
Hour 52	Dependency Injection in Spring Boot, Creating a Web Application using Spring Boot, Configuring the application.properties file
Hour 53	Spring Boot Web Application + JPA + MySQL Database

MODULE-9: React JS (Front-End Advanced) (4 Hours) – Hour 54 to Hour 57

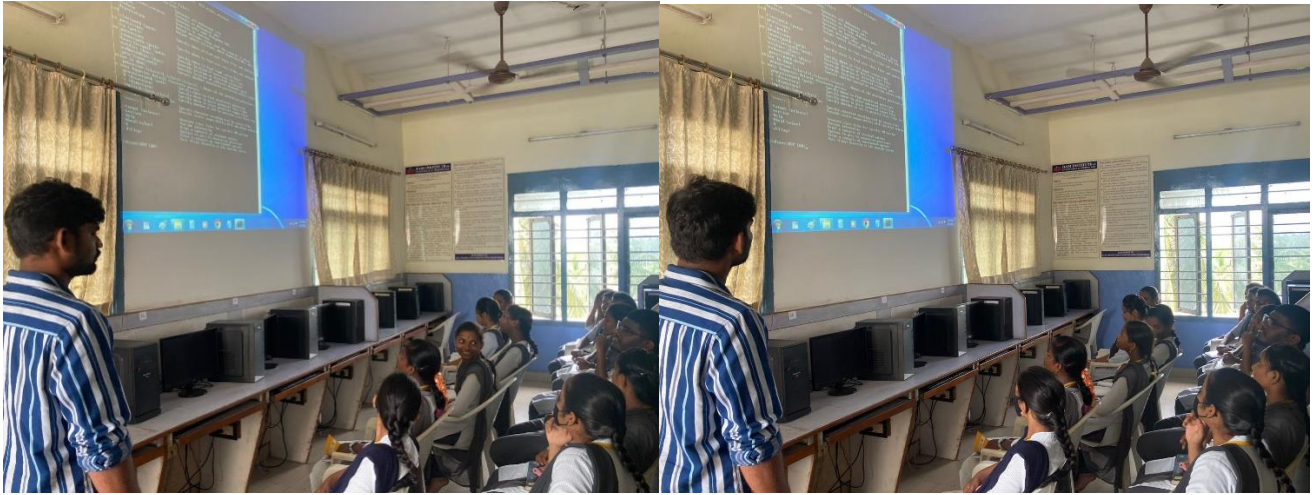
Day Number	Topic
Hour 54	Introduction to React JS & Software Installation Creating our First ReactJS Program
Hour 55	Creating our own Functional Component, Creating our own Class Component
Hour 56	Routing Demo
Hour 57	Introduction to React Hooks, Demo on useState Hook, Creating multiple useState Hooks

MODULE-10: Spring Boot + React JS + Database Integration (1 Hour) – Hour 58

Day Number	Topic
Hour 58	Database Design + React JS, Spring Boot + Integration

MODULE-11: Project (2 Hours) – Hour 59 & Hour 60

Day Number	Topic
Hour 59	Database Design, Front-End Design and Coding
Hour 60	Back-End Design and Coding, Integration of all 3 – Tiers, Final Review



Training in ICT enabled Lab 8, Third floor



Training in ICT enabled Laboratory sessions on real time projects

List of participants:

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

ANAKAPALLE

Full Stack JAVA - ADD ON COURSE (2023-24)

ECE-A (2020 Admitted Batch)

S.No.	HT.No	StudentName	Signature
1	20U41A0401	ADARI YASHWANTHINI	A.yaswanthini
2	20U41A0402	BODDAPATI MEGHANA	B. Meghana
3	20U41A0403	MODE DEEPTHI	M. Deepthi
4	20U41A0405	MATHALA VIJAYA	M. Vijaya
5	20U41A0406	CHATTI DIVYA	Ch. Divya
6	20U41A0407	ALLU ROOPA DEVI	A. Roopa Devi
7	20U41A0408	KANDREGULA SANJANA	K. Sanjana
8	20U41A0409	KARANAM AKHIL	K. Akhil
9	20U41A0411	BANDARU AKHILA	B. Akhila
10	20U41A0412	VARRE ROHITH	V. Rohith
11	20U41A0413	YERUKULA SRIRAM SAI KUMAR	Y. S. K.
12	20U41A0415	PADALA PREETHI	P. Preethi
13	20U41A0416	APPANA PREM VASANTH KUMAR	A. Vasanth
14	20U41A0417	ALAJANGI BARGAVI	A. Bargavi
15	20U41A0418	TAMARANA RAMA GANESH	T. Radhika
16	20U41A0419	KONATHALA DIVYASREE	Konathala Divyashree
17	20U41A0420	KONCHADA REVANTH	K. Revanth
18	20U41A0421	ADARI KUSUMA	A. Kusuma
19	20U41A0422	SARAGADAM PARNITHA	S. Parnitha

20	20U41A0423	GANTA SUNIL KUMAR	G. Sunil Kumar
21	20U41A0424	DANNINA NAVYA	Nannina Navya
22	20U41A0425	BOTTA BHANU LOKESH	Bhottu Lokesh
23	20U41A0426	MADETI NAVEENA	M. Naveena
24	20U41A0427	ADARI PRUDHVI	A. Prudhvi
25	20U41A0428	NEMALAPURI PRAVEEN KUMAR	N. Praveen Kumar
26	20U41A0429	AMPOLU SAI TEJA	A. Sai Teja
27	20U41A0430	MAMIDI MOUNIKA	Mounika
28	20U41A0431	RANGU RAJASHEKAR	R. Rajashekar
29	20U41A0432	BALAJI VEYIDHALAMULA	Balaji
30	20U41A0434	KARANAM AJITH KUMAR	Ajith K.
31	20U41A0435	SATYALA SAI SRUJANA	S. Sai Srujana
32	20U41A0436	PITHANI MURARI	Murari
33	20U41A0437	VIYYAPU MOUNIKA SAI	Mounika Sai
34	20U41A0438	PATNALA DEEPAK	P. Deepak
35	20U41A0439	TULAGAPU VINAY	T. Vinay
36	20U41A0440	PALLA ROHIT	P. Rohit

S.No.	HT.No	StudentName	Signature
37	20U41A0441	BESETTI NANI AVINASH RATNA	A. Anish
38	20U41A0442	GALLA VAHINI KRISHNA	G. Vahini
39	20U41A0444	DATTI SHANMUKHA NAIDU	D. Shan
40	20U41A0445	BODDEDA KUSUMA	B. Kusuma
41	20U41A0446	KARUKONDA SHIVA NAGA SAI ABHISHEK	A. Abhishek
42	20U41A0447	KONATHALA MANOJ BABU	M. Manoj
43	20U41A0449	PYLA SIVA DURGA MANI TEJA	P. Maniteja
44	20U41A0450	NANDANA SAI KUMAR GOUD	N. Goud
45	20U41A0451	TENTU PRATYUSHA	T. Pratyusha
46	20U41A0452	LAKKOJU VEERENDRA SAI	L. Veerendra Sai
47	20U41A0453	TATTIKOTA RAMYA	T. Ramya
48	20U41A0454	TALARI SANDHYA SRI	T. Sandhya Sri
49	20U41A0455	PUCHAKAYALA VENKATA SATYANARAYANA REDDY	P. V. S. Reddy
50	20U41A0456	BONDA MOHAN KIRAN	B. Mohan
51	20U41A0457	MD HASSAIN AKRAM	M. Akram
52	20U41A0458	PUTREVI JAI DEEP	P. Jai Deep
53	20U41A0459	BANDARU JYOTSNA	B. Jyotsna
54	20U41A0461	PATINA SHANKAR YASHWANTH	P. Yashwanth
55	20U41A0463	MEDIBOYINA VAMSI	M. Vamsi
56	20U41A0464	KOTAPADU SRINU	K. Srinu
57	20U41A0465	GANISETTI POORNA CHANDRA	G. Poorna
58	20U41A0467	JANAPATI SESA SAI MONIKA	J. Monika
59	20U41A0468	KOIDALA NIKIL	K. Nikil
60	20U41A0469	RAVI JAYANTHI	R. Jayanthi
61	20U41A0470	BÜDDHA JYOTSNA	B. Jyotsna
62	20U41A0471	CHANDAKA KIRAN KUMAR	C. Kiran Kumar

63	20U41A0472	MARADUPUDI PRANUSHA	M. Pranusha
64	20U41A0473	PEMMADA SYAMA	P. Syama
65	20U41A0474	BODDEDA SYAMJAY MADHAV	B. Syamjay
66	21U45A0401	BANDARU JAYANTHI	B. Jayanthi
67	21U45A0402	DADI DALYA RAM	D. Dalya
68	21U45A0404	GARAGABOYINA HEMANTH SATEESH KUMAR	G. Hemant
69	21U45A0405	BHESETTI JHANSI	B. Jhansi
70	21U45A0406	YELUSURI JANARDHAN	Y. Janardhan
71	21U45A0407	GORLI SYAMALA	G. Syamala
72	21U45A0408	GORLI POORNIMA	G. Poornima
73	21U45A0409	BAMMIDI AKHILA	B. Akhila
74	21U45A0410	DASARI GAYATRI	D. Gayatri
75	21U45A0411	MEDAPATI AMBICA JAYASRI	M. Jayasri
76	21U45A0412	POTHABATTULA KARTIK	P. Kartik
77	21U45A0413	KANDREGULA VAMSI	K. Vamsi
78	21U45A0414	TALLURI VAMSI SAI RAMA KRISHNA	T. Vamsi
79	21U45A0415	VUDI NAGENDRA	V. Nagendra
80	21U45A0416	ARYASOMAYAJULA SOMA SAI SATISH	A. Satish
81	21U45A0417	KOSURU SUMITHRA	K. Sumithra
82	21U45A0418	VANKAYALA SIVA KRISHNA	V. Krishna
83	21U45A0419	EERE MANOHAR	E. Manohar
84	21U45A0420	NAVARA SHALINI	N. Shalini
85	21U45A0421	PALLELA KALYAN	P. Kalyan
86	21U45A0422	YEDIRI HARISH KUMAR	Y. Harish

P. Poornima
Head of the Department
Electronics & Communication Engg
Dadi Institute of Engg. & Tech.

Time table (In campus Training)

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EEE IV BTECH STUDENT CLASS ROOM ADJUSTMENT OCT-2023

FULL STACK			REGULAR CLASSWORK		
	MORNING SESSION 9.00AM-12.40PM THEORY CLASS	AFTERNOON SESSION 1.30PM-4.00PM PRACTICAL		MORNING SESSION 9.00AM-12.40PM	AFTERNOON SESSION 1.30PM-4.00PM
MONDAY	LH-32 IV EEE-B & IV ECE B	LAB 3RD FLOOR IV EEE-B & IV ECE B	MONDAY	IV EEE-A 9.00--9.50--PE LAB 9.50-- 12.40--LH-33	IV EEE-A LH-32
TUESDAY	LH-32 IV EEE-B & IV ECE B	LAB 3RD FLOOR IV EEE-B & IV ECE B	TUESDAY	IV EEE-A 9.00--9.50--PE LAB 9.50-- 12.40--LH-31	IV EEE-A LH-32

FULL STACK			REGULAR CLASSWORK		
	MORNING SESSION 9.00AM-12.40PM THEORY CLASS	AFTERNOON SESSION 1.30PM-4.00PM PRACTICAL		MORNING SESSION 9.00AM-12.40PM	AFTERNOON SESSION 1.30PM-4.00PM
FRIDAY	LH-32 IV EEE-A & IV ECE A	LAB 3RD FLOOR IV EEE-A & IV ECE A	FRIDAY	IV EEE-B 9.00-- 9.50--PE LAB 9.50--12.40-- LH-39	IV EEE-B LH-32
SATURDAY	LH-32 IV EEE-A & IV ECE A	LAB 3RD FLOOR IV EEE-A & IV ECE A	SATURDAY	IV EEE-B 9.00--9.50-- -PE LAB 9.50--12.40--LH-28	IV EEE-B LH-32

Dept. Skill Coordinator
HOD

Internship Schedule by Data Pro



**EMPOWERING SKILLS
For DIET Engineering College**

Java Full Stack Web Developer Course
(Hour wise plan for 60 Hours) - Hands on sessions

	Batch 1&2		Batch 3&4	
	Mon	Tue	Fri	Sat
9am to 12pm	Batch1 Theory	Batch1 Theory	Batch3 Theory	Batch3 Theory
9am to 12pm	Batch2 Lab	Batch2 Lab	Batch4 Lab	Batch4 Lab
	Lunch		Lunch	
1pm to 4pm	Batch2 Theory	Batch2 Theory	Batch4 Theory	Batch4 Theory
1pm to 4pm	Batch2 Lab	Batch2 Lab	Batch4 Lab	Batch4 Lab

Sample certificates



INTERNSHIP COMPLETION CERTIFICATE

Awarded to Mr / Ms.
Yediri Harish Kumar
has successfully completed internship
FULL STACK JAVA
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
Electronics & Communication Engineering
14.08.2023 to 21.11.2023

No. : DIC004734



Srujan
Director

Sanjeet
Manging Director

GST Number: 37AADCD0138J1ZT PAN Number: AADCD0138J TAN Number: VPND00932B



COURSE COMPLETION CERTIFICATE

The certificate is awarded to
Kandregula Sanjana
for successfully completing the course
FULL STACK JAVA
14.08.2023 to 21.11.2023
Date of Issue: 30.11.2023

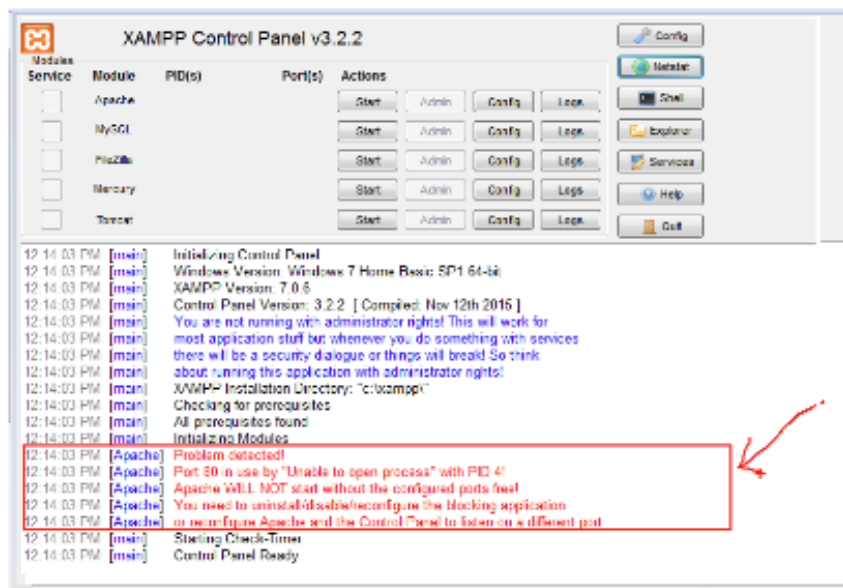


Srujan
Director

Sanjeet
Manging Director



Laboratory sessions dashboard



One-one interaction based training on real time projects

Conclusion:

The skill oriented course provided a comprehensive overview of the dynamic interplay between emerging area influence on recent trends in Industrial connectivity. Attendees gained valuable insights into the challenges, strategies, and opportunities in this evolving landscape. The course underscored the importance of a robust framework in driving innovation and contributing to the advancement of technology and society.

In conclusion, the course successfully emphasizes the intertwined nature of mean stack technologies and underscores the critical role they play in shaping the technological landscape.

(Mr. R.Suneel Kumar)
Dept. Skill Coordinator

(Dr.P.Poorna Priya)
HOD ECE