



INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

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DTE Code : EN 6754 | AISHE Code : C-41681

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year 2022-23, Semester-II

Date: 10/04/2023

To

The Principal,

Hope Foundation's International Institute of Information Technology, Pune-57

Subject: Permission for the Add on Course on Project Development with JAVA

Respected Madam,

With respect to the above subject, department of Information Technology is organizing the Add on Course on 15th-16th April 2023 and 22nd-23rd April 2023 at I²IT, Pune for SE students on Project Development with JAVA. Duration of the event is 8 hours/day starting on the date 15/04/2023 at 9:00 am.

The resource person details:

Name of the Expert: Mr.Swapnil Chouragade

Affiliation/Designation: Assistant Manager

Name of the Industry/Organization: Deloitte India Pvt. Ltd.

Email ID: smchouragade@gmail.com

Contact Number: 9595196568

Remuneration required (if applicable): Rs-32000/-



Objectives of the Event

- EOB1: Student will understand what is advance Java programming.
EOB2: To get knowledge to manipulate and store data with backend connectivity
EOB3: To implement web based application

Outcomes of the Event:

- EO1: Student will learn the Java concepts and JVM Architecture.
EO2: Build connection with database and discuss which query execution method and Statement should be used to access database
EO3: Student will able to Design and develop web based application using java Servlets

EO-PO Mapping Matrix :

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
EO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
EO2	3	3	3	2	3	-	-	-	-	-	-	-	2	2
EO3	3	3	3	3	3	-	-	-	-	-	-	-	2	2

We request you to grant us the permission with reference to the subject mentioned above.

Bhaturkar
Prof. Deepali Bhaturkar
Add on Course Coordinator

Permitted
12/4/2023

Jyoti
Dr. Jyoti Surve
HoD

CC: (1) Department (2) Accounts



Full Core Java Syllabus

Language Fundamentals

1. Introduction
2. Identifiers
 - o Rules to define java identifiers:
3. Reserved words
 - o Reserved words for data types: (8)
 - o Reserved words for flow control:(11)
 - o Keywords for modifiers:(11)
 - o Keywords for exception handling:(6)
 - o Class related keywords:(6)
 - o Object related keywords:(4)
 - o Void return type keyword
 - o Unused keywords
 - o Reserved literals
 - o Enum
 - o Conclusions
4. Data types
 - o Integral data types
 - Byte
 - Short
 - Int
 - long
 - o Floating Point Data types
 - o boolean data type
 - o Char data type
 - o Java is pure object oriented programming or not ?
 - o Summary of java primitive data type
5. Literals
 - o Integral Literals
 - o Floating Point Literals
 - o Boolean literals
 - o Char literals
 - o String literals
 - o 1.7 Version enhansemnts with respect to Literals
 - Binary Literals
 - Usage of _ (underscore)symbol in numeric literals
6. Arrays
 1. Introduction
 2. Array declaration
 - Single dimensional array declaration
 - Two dimensional array declaration
 - Three dimensional array declaration
 - Multi dimensional array creation
 3. Array initialization
 4. Array declaration, construction, initialization in a single line
 5. length Vs length() method
 6. Anonymous arrays



7. Array element assignments
8. Array variable assignments Types of variables
 - o Primitive variables
 - o Reference variables
 - o Instance variables
 - o Static variables
 - o Local variables
 - o Conclusion
- s Un initialized arrays
 - o Instance level
 - o Static level
 - o Local
- level Var arg method
 - o Single Dimensional Array Vs Var-Arge
- Method Main method
 - o 1.7 Version Enhancements with respect to main() Command line arguments
- Java coding standards
 - o Coding standards for classes
 - o Coding standards for interfaces
 - o Coding standards for methods
 - o Coding standards for variables
 - o Coding standards for constants
 - o Java bean coding standards
 - Syntax for setter method
 - Syntax for getter method
 - o Coding standards for listeners
 - To register a listener
 - To unregister a listener
- Various Memory areas present inside JVM

OPERATORS & ASSIGNMENTS

1. increment & decrement operators
2. arithmetic operators
3. string concatenation operators
4. Relational operators
5. Equality operators
6. instanceof operators
7. Bitwise operators
8. Short circuit operators
9. type cast operators
10. assignment operator
11. conditional operator
12. new operator
13. [] operator
14. Precedence of Java operators
15. Evaluation order of Java operands
16. new Vs newInstance()
17. instanceof Vs isInstance()

Flow Control

1. Introduction
2. Selection statements
 - i. if-else
 - ii. Switch
 - Case Summary
 - fall-through inside a switch
 - default case
3. Iterative Statements
 - i. While loop
 - Unreachable statement in while
 - ii. Do-while
 - Unreachable statement in do while
 - iii. For Loop
 - Initialization section
 - Conditional check
 - Increment and decrement section
 - Unreachable statement in for loop
 - iv. For each
 - Iterator Vs Iterable(1.5v)
 - Difference between Iterable and Iterator
4. Transfer statements
 - o Break statement
 - o Continue statement
 - o Labeled break and continue statements
 - o Do-while vs continue (The most dangerous combination)



Declaration and Access Modifiers

1. Java source file structure

- o Import statement
- o Types of Import Statements
 - Explicit class import
 - Implicit class import
- o Difference between C language #include and java language import ?
- o 1.5 versions new features
- o Static import
 - Without static import
 - With static import
- o Explain about System.out.println statement ?
- o What is the difference between general import and static import ?
- o Package statement
 - How to compile package Program
 - How to execute package Program
- o Java source file structure

2. Class Modifiers

- o Only applicable modifiers for Top Level classes
- o What is the difference between access specifier and access modifier ?
- o Public Classes
- o Default Classes
- o Final Modifier
 - Final Methods
 - Final Class
- o Abstract Modifier
 - Abstract Methods
 - Abstract class
- o The following are the various illegal combinations for methods
What is the difference between abstract class and abstract method ?
What is the difference between final and abstract ?
Strictfp
What is the difference between abstract and strictfp ?

3. Member modifiers

- o Public members
- o Default member
- o Private members
- o Protected members
- o Compression of private, default, protected and public
- o Final variables
 - Final instance variables
 - At the time of declaration
 - Inside instance block
 - Inside constructor

- static variables
- At the time of declaration
- Inside static block
- Final local variables
- Formal parameters
- Static modifier
- Native modifier
 - Pseudo code
- Synchronized
- Transient modifier
- Volatile modifier
- Summary of modifier
- 4. Interfaces
 - Interface declarations and implementations
 - Extends vs implements
 - Interface methods
 - Interface variables
 - Interface naming conflicts
 - Method naming conflicts
 - Variable naming conflicts
 - Marker interface
 - Adapter class
 - Interface vs abstract class vs concrete class

Object Oriented Programming (OOPS)

Data Hiding
Abstraction
Encapsulation
Tightly Encapsulated Class
IS-A Relationship(Inheritance)
Multiple inheritance
Cyclic inheritance
HAS-A Relationship
Composition
Aggregation
Method Signature
Polymorphism
Overloading
Automatic promotion in overloading
Overriding
Rules for overriding
Checked Vs Un-checked Exceptions
Overriding with respect to static methods
Overriding with respect to Var-arg methods
Overriding with respect to variables



- Differences between overloading and overriding ?
- Method Hiding
- 9. Static Control Flow
 - Static control flow parent to child relationship
 - Static block
- 10. Instance Control Flow
 - Instance control flow in Parent to Child relationship
- 11. Constructors
 - Constructor Vs instance block
 - Rules to write constructors
 - Default constructor
 - Prototype of default constructor
 - super() vs this():
 - Overloaded constructors
 - Recursive functions
- 12. Coupling
- 13. Cohesion
- 14. Object Type Casting
 - Compile time checking
 - Runtime checking

Exception Handling

1. Introduction
2. Runtime stack mechanism
3. Default exception handling in java
4. Exception hierarchy
5. Customized exception handling by try catch
6. Control flow in try catch
7. Methods to print exception information
8. Try with multiple catch blocks
9. Finally
10. Difference between final, finally, finalize
11. Control flow in try catch finally
12. Control flow in nested try catch finally
13. Various possible combinations of try catch finally
14. throw keyword
15. throws keyword
16. Exception handling keywords summary
17. Various possible compile time errors in exception handling
18. Customized exceptions
19. Top-10 exceptions
20. 1.7 Version Enhancements
 1. try with resources
 2. multi catch block
21. Exception Propagation



Thread

1. Introduction.
2. The ways to define, instantiate and start a new Thread.
 1. By extending Thread class
 2. By implementing Runnable interface
3. Thread class constructors
4. Thread priority
5. Getting and setting name of a Thread.
6. The methods to prevent(stop) Thread execution.
 1. yield()
 2. join()
 3. sleep()
7. Synchronization.
8. Inter Thread communication.
9. Deadlock
10. Daemon Threads.
11. Various Conclusion
 1. To stop a Thread
 2. Suspend & resume of a thread
 3. Thread group
 4. Green Thread
 5. Thread Local
12. Life cycle of a Thread

Inner Classes

1. Introduction.
2. Normal or Regular inner classes
 - o Accessing inner class code from static area of outer class
 - o Accessing inner class code from instance area of outer class
 - o Accessing inner class code from outside of outer class
 - o The applicable modifiers for outer & inner classes
 - o Nesting of Inner classes
3. Method Local inner classes
4. Anonymous inner classes
 - o Anonymous inner class that extends a class
 - o Anonymous Inner Class that implements an interface
 - o Anonymous Inner Class that define inside method arguments
 - o Difference between general class and anonymous inner classes
 - o Explain the application areas of anonymous inner classes ?
5. Static nested classes
 - o Comparison between normal or regular class and static nested class ?
6. Various possible combinations of nested class & interfaces
 - o class inside a class
 - o interface inside a class
 - o interface inside a interface
 - o class inside a interface



java.lang package

- 1. Introduction**
- 2. Java.lang.Object class**
 - `toString()` method
 - `hashCode()` method
 - `toString()` method vs `hashCode()` method
 - `equals()` method
 - Simplified version of `equals()` method
 - More simplified version of `equals()` method
 - Relationship between `equals()` method and `==`(double equal operator)
 - Differences between `==` (double equal operator) and `equals()` method?
 - Contract between `equals()` method and `hashCode()` method
 - `Clone()` method
 - Shallow cloning
 - Deep Cloning
 - `getClass()` method
 - `finalize()`
 - `wait()`, `notify()`, `notifyAll()`
- 3. java.lang.String class**
 - Importance of String constant pool (SCP)
 - Interning of String objects
 - String class constructors
 - Important methods of String class
 - Creation of our own immutable class
 - Final vs immutability
- 4. StringBuffer**
 - Constructors
 - Important methods of StringBuffer
- 5. StringBuilder (1.5v)**
 - `StringBuffer` Vs `StringBuilder`
 - `String` vs `StringBuffer` vs `StringBuilder`
 - Method chaining
- 6. Wrapper classes**
 - Constructors
 - Wrapper class Constructor summary
- 7. Utility methods**
 - `valueOf()` method
 - `xxxValue()` method
 - `parseXxx()` method
 - `toString()` method
- 8. Dancing between String, wrapper object and primitive**
- 9. Partial Hierarchy of java.lang package**
 - `Void`
- 10. Autoboxing and Autounboxing**

- Autoboxing
- Autounboxing
- Conclusions

11. Overloading with respect to widening, Autoboxing and var-arg methods

- Case 1: Widening vs Autoboxing
- Case 2: Widening vs var-arg method

File IO Package

Agenda:

1. File
2. FileWriter
3. FileReader
4. BufferedWriter
5. BufferedReader

Serialization

Agenda :

1. Serialization
2. Deserialization
3. transient keyword
4. static Vs transient
5. transient Vs final
6. Object graph in serialization.
7. customized serialization.
8. Serialization with respect inheritance.
9. Externalization
10. Difference between Serialization & Externalization
11. SerialVersionUID

Regular Expression

1. Introduction.
2. The main important application areas of Regular Expression
3. Pattern class
4. Matcher class
5. Important methods of Matcher class
6. Character classes
7. Predefined character classes
8. Quantifiers
9. Pattern class split() method
10. String class split() method
11. StringTokenizer
12. Requirements:
 - o Write a regular expression to represent all valid identifiers in java language
 - o Write a regular expression to represent all mobile numbers
 - o Write a regular expression to represent all Mail Ids
 - o Write a program to extract all valid mobile numbers from a file
 - o Write a program to extract all Mail IDs from the File
 - o Write a program to display all .txt file names present in specific(E:\scjp) folder

Collection

- ✓ Collection Framework
- ✓ ArrayList class
- ✓ LinkedList class
- ✓ ListIterator interface
- ✓ HashSet class
- ✓ LinkedHashSet class
- ✓ TreeSet class
- ✓ PriorityQueue class
- ✓ ArrayDeque class
- ✓ Map interface
- ✓ HashMap class
- ✓ LinkedHashMap class
- ✓ TreeMap class
- ✓ Hashtable class
- ✓ Comparable and Comparator
- ✓ Properties class

Cursors

- ❖ Enumerations
(I)
- ❖ Iterator (I)

Utility Classes

- ❖ Collection
s

Sortin

- ❖ Comparable
(I)



GENERICS

Agenda:

1. Introduction
2. Type-Safety
3. Type-Casting
4. Generic Classes
5. Bounded Types
6. Generic methods and wild card character(?)
7. Communication with non generic code
8. Conclusions

Garbage Collection

1. Introduction:
2. The way to make an object eligible for GC
 - i. Nullifying the reference variable
 - ii. Reassign the reference variable
 - iii. Objects created inside a method
 - iv. Island of Isolation
3. The methods for requesting JVM to run GC
 - i. By System class
 - ii. By Runtime class
4. Finalization
 - o Case 1 : Just before destroying any object GC calls finalize() method on the object
 - o Case 2 : We can call finalize() method explicitly
 - o Case 3 : finalize() method can be called either by the programmer or by the GC
 - o Case 4 : On any object GC calls finalize() method only once Memory leaks

ENUM

1. Introduction
2. Internal implementation of enum
3. Declaration and usage of enum
4. Enum vs switch statement
5. enum outside the class allowed modifiers
6. enum inside a class allowed modifiers
7. Enum vs inheritance
8. Java.lang.Enum class
 - o values() method
 - o ordinal() method
9. Speciality of java enum



10. Enum vs constructor
11. enum Vs Enum Vs Enumeration

Internationalization (I18N)

1. Introduction
2. Locale
 - o How to create a Locale object
 - o Important methods of Locale class
3. NumberFormat
 - o Getting NumberFormat object for the default Locale
 - o Getting NumberFormat object for the specific Locale
 - o Requirements
 - Write a program to display java number form into Italy specific form
 - Write a program to print a java number in INDIA, UK, US and ITALY currency formats
 - o Setting Maximum, Minimum, Fraction and Integer digits
4. DateFormat
 - o Getting DateFormat object for default Locale
 - o Getting DateFormat object for specific Locale
 - o Requirements
 - Write a program to represent current system date in all possible styles of us format
 - Write a program to represent current system date in UK, US and ITALY styles
 - o Getting DateFormat object to get both date

Enhancement of Java

- 1: Java 1.5
- 2: Java 1.6
- 3: Java 1.7
- 4: Java 1.8





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Add-on Course on "Project Development with JAVA"

Academic Year: 2022-2023

Name of the Event: Add-on Course on "Project Development with JAVA"

Date & Time of the Event: 15th -16th April 2023 and 22nd -23rd April 2023 from 9 am to 5pm

Name of the Speaker: Mr. Swapnil Chouraghade

Designation: Assistant Manager

Name of the Company / Institution with Address: Deloitte India Pvt. Ltd.

Targeted Audience: SE - IT

Venue: Convention Centre (First Floor) for 15th April 2023

Computer Centre (Second Floor) for 16th, 22nd and 23rd April 2023

Coordinator: Prof. Deepali Bhaturkar

Number of Participants: 136

Activity Description in Nutshell:

Day 1 and 2:

A brief introduction of java and industry practices was delivered. A comparative analysis of JDK (Java Development Kit) and JVM (Java Virtual Machine) was done. Different code editors which are actively used in industry such as eclipse, sts (Spring Toolkit System) and intellij were introduced. The importance of access specifiers, interfaces and packages were discussed. The introduction to parent class of java use of return type, method overloading were discussed. Clones concept and basic concepts of OOP were discussed. Annotation, hash Code concept was done. Exception handling, Final class, ArrayList, LinkedLists, HashSet, HashMaps, LinkedHashSet, HashMap were explained

An easy problem statement having inheritance was given to students. String buffer, strings, debugging were discussed. Code migrations and concept of wrapper class were introduced. The complete structure of industry level full stack application, API, how linking with databases and backend integration works was discussed in detail. Basics of SQL, functions in PL/SQL, spring MVC were emphasized. The instructor gave an assignment to create a login page using html.

Day 3 and 4:

Creating a simple web app using Spring Boot, differences between Spring MVC and Spring boot was explained. Creating spring controller and main runner java file was explained. The use of such annotation while developing Spring Boot apps such as @Controller, @RequestMappig were discussed. Then started with basic Spring boot project using a runner class and a controller class to establish a server to communicate with user using HTTP requests. At the end of Day 3 we were able to create a new Spring application with all the required. We checked the result on PORT 8080 using localost:8080

Next day we learn how to run JSP pages as response to the GET requests made from browser. The Concepts of JDBC and Hibernate were introduced with in depth comparisons. The configurations were to be made to application.properties file in resource folder were discussed. The usage of hibernate using simple object oriented programming was explained. The methods, annotations used to query the data from the database were discussed and the hibernate was explained further more. Instructor took a QA session at the end of the day.





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Photos : Glimpses of Project Development with JAVA

Prof. Deepali Bhaturkar
Add on Course Coordinator



Dr. Jyoti Surve
HoD



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BENEFICIARY BANK DETAILS FOR RTGS/NEFT TRANSFER

Sr. No.	Beneficiary Name	Account Number	Bank Name	Bank Branch Name	IFSC Code	Amount	Purpose
1	Swapnil Chouragade	30883067035	State Bank of India.		SBIN0004753	28,800.00	Add on Couse by IT Department

5	Pratik Kadam	098501559913	ICICI Bank		ICIC0000985	3,000.00	Honorarium for guest lecture - IT department
TOTAL						8,07,561.00	

International Institute of Information Technology

Authorised Signatory



Hope Foundation's International Institute of Info. Tech.

(Affiliated to Savitribai Phule Pune University)

P-14, Rajiv Gandhi Infotech Park, Phase -I

MIDC, Hinjawadi, Pune-411 057

Tel.(020)22933441, Fax: (020)22934191

State Name : Maharashtra, Code : 27

E-Mail : accounts@isquareit.edu.in

www.isquareit.edu.in

Bank Payment Voucher

No. : 96

Dated : 11-May-2023

Particulars	Amount
Account :	
Student Activity	32,000.00
TDS - Professional & Consultant	(-)3,200.00

Through :

Punjab National Bank

On Account of :

Ch.No. 576533 issued in favour of Yourself for transfer RTGS / NEFT
-payment in the a/c of Swapnil Chouragade towards[AOC] on 15,16,22,23
April - 23 for SE students on project Development with JAVA by IT deptt. [10
% TDS on 32k] PAN- AXWPC0151F

Amount (in words) :

Twenty Eight Thousand Eight Hundred Indian Rupees Only

28,800.00 ₹

Receiver's Signature:

Phumkar. N.M

Checked by

Authorised Signatory

R. Patel

Verified by



Feedback - Project Development with Java

Class : SEIT (A.Y. 2022-23 Sem II)

Timestamp	Name of the student	Roll Number	EO1. Student will learn the Java concepts and JVM Architecture.	EO2. Build connection with database and discuss which query execution method and statement should be used to access database.	EO3. Student will able to Design and develop web based application using java Servlets
2023/05/11 11:00:46 am	Shantanu Nitin Pimpale	SB34	Very Good	Very Good	Very Good
2023/05/11 11:01:05 am	Abhishek Satish Gaikwad	SIB75	poor	poor	Satisfactory
2023/05/11 11:01:07 am	Sumbe Onkar Babasaheb	SIB54	Excellent	Very Good	Excellent
2023/05/11 11:01:19 am	Tejas Girish Choudhari	SIA24	Good	Good	Good
2023/05/11 11:01:42 am	Yash Bhise	SIA12	Good	Good	Good
2023/05/11 11:01:43 am	Mandira Mahesh Barve	SIA06	Excellent	Good	Satisfactory
2023/05/11 11:02:03 am	Vaishnavi Sukhdev Gerange	SIA41	Very Good	Satisfactory	Good
2023/05/11 11:02:22 am	Vaidish Kedar Thosar	SIB61	Good	Good	Good
2023/05/11 11:02:46 am	Aman Sadik Shaikh	SIB44	Very Good	Satisfactory	Good
2023/05/11 11:03:01 am	Mohak Borole	SIA19	Excellent	Excellent	Excellent
2023/05/11 11:03:06 am	Akshada Arjun Kusalkar	SIBO8	Very Good	Very Good	Very Good
2023/05/11 11:03:12 am	Akanksha Sachin Shahane	SIB43	Very Good	Very Good	Very Good
2023/05/11 11:03:14 am	Vidula Diwate	SIA32	Good	Good	Good
2023/05/11 11:03:28 am	Swanand Joshi	Sia60	Satisfactory	Satisfactory	poor
2023/05/11 11:03:29 am	Aditya Sukhadev Gade	SIA36	Very Good	Very Good	Excellent
2023/05/11 11:03:40 am	Kunal Kudande	SIB03	Very Good	Very Good	Very Good
2023/05/11 11:03:50 am	Sahil Ramesh Solanke	SIB52	Very Good	Excellent	Very Good
2023/05/11 11:03:55 am	Renita Devasagayam Sebastian	SIB42	Very Good	Excellent	Very Good
2023/05/11 11:04:05 am	Abhishek Maheshrao Kulkarni	SIB04	Excellent	Excellent	Excellent
2023/05/11 11:04:10 am	Aditya Anant Jadhav	SIA 51	Good	Satisfactory	Satisfactory
2023/05/11 11:04:28 am	MUNDASE NEHA RAVINDRA	SIB17	Excellent	Excellent	Excellent
2023/05/11 11:04:36 am	Shruti Sandeep Shinde	SIB48	Very Good	Very Good	Excellent
2023/05/11 11:04:59 am	Ajinkya Deshmukh	SIA28	Good	Good	Good
2023/05/11 11:05:17 am	Bedge Nageshwar Kailas	SIB73	Very Good	Excellent	poor
2023/05/11 11:05:45 am	Prajwal Ekhande	SIA35	Very Good	Very Good	Very Good
2023/05/11 11:05:45 am	Srushti Pravin Bonde	SIA18	Excellent	Very Good	Very Good
2023/05/11 11:05:54 am	Shivanjali D	SIA25	Very Good	Satisfactory	Good
2023/05/11 11:06:20 am	Kesari sudhakar kadam	SIA61	Satisfactory	Satisfactory	Satisfactory
2023/05/11 11:06:33 am	Kshipra Uttam Sakhare	SIB40	Excellent	Excellent	Excellent
2023/05/11 11:07:03 am	Isha Ganesh Vetal	SIB69	Very Good	Very Good	Very Good
2023/05/11 11:07:04 am	Sudarshan Machhindra Rawate	SIB37	Very Good	Very Good	Very Good
2023/05/11 11:08:29 am	Devansh Thaliya	SIB60	poor	Satisfactory	Satisfactory
2023/05/11 11:08:40 am	Pranav Jawale	SIA57	Good	Good	Good
2023/05/11 11:09:19 am	Harshada Santosh Shinde	SIB47	Good	Good	Good
2023/05/11 11:09:27 am	Ruthvij Kiran Bendale	SIA08	Excellent	Excellent	Good
2023/05/11 11:10:16 am	Pradnya Kamble	SIA62	Satisfactory	Satisfactory	Satisfactory
2023/05/11 11:10:37 am	Adwait Rajendra Jadhav	SIA52	Very Good	Satisfactory	Satisfactory
2023/05/11 11:15:46 am	Tejas Gole	SIA45	Excellent	Excellent	Excellent
2023/05/11 11:15:55 am	SIDDHI RAWOOL	SIB38	Very Good	Very Good	Good
2023/05/11 11:16:02 am	Krlshna Rajendra Pensalwar	SIB32	Satisfactory	Satisfactory	Satisfactory
2023/05/11 11:16:05 am	Tanmay Limje	SB09	Excellent	Excellent	Excellent
2023/05/11 11:16:57 am	Divya Jagtap	SIA55	Excellent	Excellent	Excellent
2023/05/11 11:17:38 am	Aanchal Takhtar	SB 56	Very Good	Excellent	Very Good
2023/05/11 11:22:31 am	Pranit Bhandare	SIA09	Very Good	Very Good	Very Good
2023/05/11 11:23:09 am	Aditya Abhiman Gite	SIA43	Excellent	Excellent	Excellent
2023/05/11 11:29:35 am	Manish Modak	SIB14	Very Good	Very Good	Very Good
2023/05/11 11:29:57 am	Suyog Satish Pawar	SIB31	Good	Good	Good
2023/05/11 11:30:42 am	Tanvi Hardikar	SIA48	Good	Satisfactory	Satisfactory
2023/05/11 11:33:04 am	Om Chaudhary	SIA22	Good	Satisfactory	Satisfactory
2023/05/11 11:34:27 am	Dlyvanshu Prakash Giri	SIB72	Excellent	Very Good	Very Good
2023/05/11 11:48:36 am	Vishvajeet Nandakumar Khatal	SIA66	Good	Good	Good
2023/05/11 11:48:49 am	Mayuri Anil Ganore	SEA39	Good	Good	Good
2023/05/11 11:49:37 am	Omkar Rambhau Aher	SIA02	Satisfactory	Satisfactory	poor
2023/05/11 11:49:37 am	Saba Asif Attar.	SIA77	Good	Very Good	Good
2023/05/11 11:49:41 am	Mrinmayi Hankare	SIA47	Very Good	Very Good	Very Good
2023/05/11 11:50:05 am	Saniya Dattatray Chaskar	SIA21	Very Good	Good	Good
2023/05/11 11:50:53 am	Rushikesh Balkrushna Jamnekar	SIA56	Good	Good	Very Good
2023/05/11 11:50:58 am	Aditya Deshmukh	SIA27	Very Good	Good	Good
2023/05/11 11:51:35 am	Sahil Tambe	Sib58	poor	poor	poor
2023/05/11 11:52:31 am	Chinmay Boddarwar	SIA16	Good	Good	Good
2023/05/11 11:52:52 am	Deep Kishor Isane	SIA50	Good	Satisfactory	Good



2023/05/11 11:53:23 am	C Mahadev Bhosale	SIA14	Good	Good	Good
2023/05/11 11:53:48 am	C Dhruv Nitin Gidwani	SIA42	Good	Good	Good
2023/05/11 11:54:07 am	C Namya Agrawal	SIA01	Satisfactory	Satisfactory	Satisfactory
2023/05/11 11:54:16 am	C Sahil Manoj Bhavsar	SIA10	Very Good	Good	Satisfactory
2023/05/11 11:54:32 am	C Siddhi Santosh Hase	SIA49	Satisfactory	Satisfactory	Satisfactory
2023/05/11 11:55:35 am	C Tushar Navnath Kamble	SIA63	Very Good	Very Good	Very Good
2023/05/11 11:55:38 am	C Shravani Kiran Bhosale	SIA15	Good	Good	Good
2023/05/11 12:03:20 pm	C Sakshi Bilde	SIA67	poor	poor	poor
2023/05/11 12:04:15 pm	C Arya Vilas Tandale	SIA68	Excellent	Excellent	Excellent
2023/05/11 12:04:49 pm	C Narendra Anil Malpure	SIB11	Excellent	Excellent	Excellent
2023/05/11 12:06:32 pm	C Shubhangi Dubey	SIA34	Very Good	Very Good	Excellent
2023/05/11 12:22:46 pm	C Deepak Chand	SIA20	Very Good	Good	Good
2023/05/11 12:34:45 pm	C Tushar Chincholkar	SIA23	Good	Good	Good
2023/05/11 12:37:17 pm	C Aniket Narendra Gandhe	SIA 37	Excellent	Very Good	Very Good
2023/05/11 12:38:12 pm	C Dhanashri arjun ghadage	SIA72	Excellent	Excellent	Excellent
2023/05/11 12:38:15 pm	C Aniket Pardeshi	SIB24	Good	Good	Good
2023/05/11 12:44:18 pm	C Nameet P	SIB 22	Good	Good	Good
2023/05/11 12:54:46 pm	C Om Vinay Nichal	SIB20	Excellent	Excellent	Excellent
2023/05/11 1:14:18 pm	G Dharmandra Pandit	SIB21	Very Good	Good	Satisfactory
2023/05/11 1:14:35 pm	G Anurag patil	SIB27	Very Good	Very Good	Very Good
2023/05/11 1:17:40 pm	G Raj Dashrath Waghmare	66	Very Good	Very Good	Very Good
2023/05/11 1:20:16 pm	G Minal Mahendra Bhajibhakre	SIA69	Good	Good	Good
2023/05/11 1:22:28 pm	G Anuja bapu bhingardive	SIA11	Very Good	Good	Excellent
2023/05/11 1:30:51 pm	G Srushti Kulkarni	SIB05	Very Good	Good	Good
2023/05/11 1:32:46 pm	G Ashfaq Shaikh	SIB45	Good	Good	Good
2023/05/11 1:33:15 pm	G Dhanshree Ashokrao Talokar	SIB57	Very Good	Very Good	Excellent
2023/05/11 2:03:54 pm	G Swami Pranali Pravin	SIA73	Very Good	Satisfactory	Good
2023/05/11 2:16:12 pm	G Abhishek Rode	SIB39	Very Good	Very Good	Very Good
2023/05/11 2:18:06 pm	G Vivek Sadanand Parab	SIB76	Excellent	Very Good	Very Good
2023/05/11 2:19:22 pm	G Vaibhav Yogesh Patil	SIB71	Excellent	Excellent	Excellent
2023/05/11 2:24:47 pm	G Sanika Sanjay Patil	SIB29	Good	Satisfactory	Good
2023/05/11 2:24:48 pm	G Neha P. Wadile	SIA71	Good	Good	
2023/05/11 3:02:27 pm	G Abhay Gangawane	38	Excellent	Excellent	Excellent
2023/05/11 4:41:14 pm	G Aafaque Khan	SIA65	Excellent	Excellent	Excellent
2023/05/11 9:12:59 pm	G Navnit	SIA03	Good	Good	Good
2023/05/13 9:22:28 pm	G Sunandan Phalke	SIB33	Excellent	Good	Very Good
2023/05/16 12:28:52 pm	C Shruti Manoj Deshmukh	SIA31	Excellent	Excellent	Excellent
2023/05/19 2:15:58 pm	G Yash vishalrao suryawanshi	SIB55	Very Good	Very Good	Good
2023/05/21 2:32:34 pm	G Sanskriti Singh	SIB51	Excellent	Good	Very Good
2023/05/22 8:08:01 pm	G Kadthane Neha Amol	SA73	Excellent	Excellent	Excellent
2023/05/25 1:07:57 pm	G Mrunali Sunil Rangankar	SIA74	Excellent	Excellent	Excellent
2023/05/25 1:28:06 pm	G Atharva Awachare	SIA04	Very Good	Very Good	Very Good
2023/05/25 3:31:29 pm	G Tope aditya shridhar	SIB63	Excellent	Excellent	Excellent
2023/05/26 10:15:58 am	C TAVASKAR SHIVAM VIJAY	SIB59	Excellent	Very Good	Very Good
2023/05/26 10:27:19 am	C Prathamesh Yogesh PAtil	SIB28	Excellent	Excellent	Excellent
2023/05/26 11:07:16 am	C Atharva Pisal	SIB35	Very Good	Very Good	Very Good
2023/05/26 11:09:49 am	C Siddhant Ramdas Battalwar	SIA07	Excellent	Very Good	Excellent
2023/05/26 12:26:22 pm	G Prajakta Dattatray Supugade	SIA76	Excellent	Excellent	Excellent
2023/05/26 2:21:08 pm	G Vaibhav kailas pawar	SIA75	Excellent	Excellent	Excellent
2023/05/27 8:32:04 pm	G Amol Tukaram Bande	SIB77	Good	Good	Good
2023/05/28 9:59:53 pm	G Deepak Joshi	SIA 59	Very Good	Very Good	Very Good
2023/05/29 2:30:09 pm	G Sanika Unkeshwar Almale	SIA78	Excellent	Excellent	Excellent
2023/05/29 2:48:50 pm	G Krushna Daulat Sonawane	SIA70	Excellent	Excellent	Excellent
2023/05/30 10:59:10 am	C Jayesh Vinod Parate	SIB23	Excellent	Excellent	Excellent
2023/05/30 11:01:10 am	C Dewansh Pillare	SIB67	Excellent	Excellent	Excellent
2023/05/30 12:08:41 pm	C Aman Munir Mujawar	SIB16	Excellent	Excellent	Excellent
2023/05/30 12:47:33 pm	C Harshad Deshmukh	SIA	Satisfactory	Satisfactory	
2023/05/30 12:57:23 pm	C Bhagyashri Rajendra Domb	SIA33	Excellent	Excellent	Very Good
2023/05/30 1:15:13 pm	G Smita Kishor Mane	SIB12	Excellent	Good	Very Good
2023/05/30 3:35:43 pm	G Arya narale	SIB19	Excellent	Excellent	Excellent
2023/05/30 9:12:35 pm	G Alraf lohar	SIB10	Excellent	Excellent	Excellent
2023/05/31 11:01:14 am	C Avnish Kshirsagar	SIB02	Excellent	Excellent www.i-squareit.edu.in	Excellent
2023/05/31 1:59:46 pm	G Aditya Kulthe	SB06	Excellent	Excellent	Very Good
2023/06/01 1:55:12 pm	G Aman Munjewar	SIB18	Very Good	Excellent * Pune *	Very Good





**Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II**

EVENT OUTCOME ATTAINMENT

Class:SE Technical Event	Course: Add-On Course on Project Development With Java Organizer: Prof. Deepali Bhaturkar														
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EO	EO Attainment Level Through Evaluation (c)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
EO1	3.00	3	0	0	0	0	-	-	-	-	-	-	-	0	0	-	1
EO2	3.00	3	3	3	2	3	-	-	-	-	-	-	-	2	2	-	1
EO3	3.00	3	3	3	3	3	-	-	-	-	-	-	-	2	2	-	1

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
PO / PSO Attainment	3	3	3	2.5	3	0	0	0	0	0	0	0	2	2	0	1
PO / PSO Attainment (%)	100	100	100	83.33	100	0	0	0	0	0	0	0	66.667	66.667	0	33.333



Sign of Faculty: *Deepali Bhaturkar*



**Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II**

EVENT OUTCOME ATTAINMENT THROUGH INDIRECT EVALUATION

Class:SE	Course: Add-On Course on Project Development With Java	
Technical Event	Faculty Name: Prof. Deepali Bhaturkar	

Attainment Level	L1	L2	L3
	50	60	70
	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment							Percentage (Total X 100/No.Of Students X 5)	Level of Attainment
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	Total			
EO1	44	40	29	8	4	487	77.9	3	
EO2	37	31	34	19	3	452	72.9	3	
EO3	37	32	35	15	5	453	73.1	3	



Sign. of Faculty _____

Swapnil Chouragade
E-mail: schouragade26@gmail.com
Mobile: 09552549011

Summary:

In Deloitte **Assistant Manager** with experience in **Software Product Development**

- Experience in requirement analysis, design, costing and development of software applications using Java, Spring Boot and development of architecture-based solutions.
- Experience in fully **Agile Development** Technique and Team manage.
- Experience in **Application Defect Resolution and Maintenance**.
- Experience in **Spring Boot and Rest Web Services**.
- Experience in Store Procedure and DB architecture.
- Experience in **Deployment and code review**.
- Experience in working with Web Technologies.
- Experience in client handling at the time 18 client handle.
- Experience in Teaching and Professional training various Engineering Collage.
- Strong Conceptual Knowledge SDLC.

Capable of working as an individual as well as a part of team.

Technical Skills:

Technologies	Core Java and J2EE
Frameworks	Hibernate, Spring (MVC), Spring Boot
IDE	Eclipse, STS
Web & Application Server	Tomcat
Database	MySQL, Oracle, Microsoft SQL Server
DB Editor	MySQL Workbench, Server Management studio, DB Visualizer
Operating System	Windows,
Web Technology	HTML, CSS, Bootstrap, JQuery, JavaScript
Tools	Maven, Postman, Jenkins, SourceTree
Report Tool	Jasper report

Working Experience:

Company	Designation	Period
Deloitte India Pvt. Ltd.	Assistant Manager	Aug-2020 – Present
Ebao tech	Sr Software Engineer	Mar 2020 – Aug 2020
Synerzip Softtech India Pvt Ltd, Pune	Software Engineer	Mar-2019 - Mar-2020

Compliance Management Tool

Deloitte compliance Management system, tracking the compliances and manage, filling, and report manage for the organization.

Type of Application: Web

Responsibilities:

- Requirement identification and analysis from Functional Specific Documents. Primarily involved in Designing and coding.
- Involved in costing, development maintenance, participated in defect fixing



Language and Technologies: Core Java, J2EE, JSP, Spring Boot, Hibernate, Sql Server, Tomcat

Medical Inventory & Verification System (Synerzip)

This application manages the Inventory System.

Type of Application: Web

Responsibilities:

- To interact with business users and analysts to gather requirements.
- To prepare the technical specification documents.
- Design application using Dependency injection, N tier pattern and to create core libraries.
- Take responsibility for making key decisions to ensure the successful implementation of all activities.

Language & Technologies: Core Java, J2EE, Spring, Hibernate, Oracle, Jetty Server

Professional Experience:

Teaching Experience

- 1: - In ISquareit Engineering Technology Pune Hinjewadi. Conducted professional training
- 2: - Sipna Collage of Engineering Amravati

Language & Technologies: J2EE, JSP, Spring MVC, Hibernate, MySQL, Html, java script

Educational Details:

Degree	University	Year	Percentage
BE (Comp Science & Engg)	University of Amravati	2016	65.67
Polytechnic (Computer Technology)	Mumbai University (MSBTE)	2013	66.32
HSC (Arts)	Maharashtra State Board	2010	61
SSC	Maharashtra State Board	2008	70

Achievements:

- Spot award in Aisis Technologies for excellence performance in the project
- Gathering Secretary (GS) in Sipna COET Amravati During 2015.

Personal Information:

Gender : Male
Marital Status : Single
Languages Known : English, Hindi and Marathi
Nationality : Indian
Address : Warje Jakat naka, Pune-411058





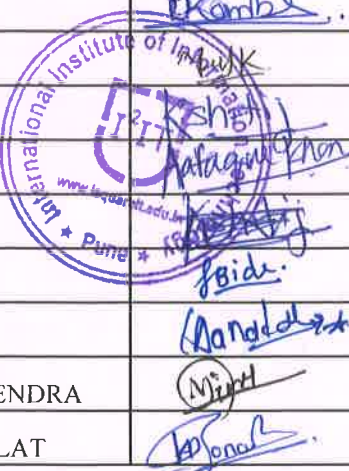
Hope Foundation's
International Institute of Information Technology
DEPARTMENT OF INFORMATION TECHNOLOGY
 Academic Year: 2022-23, Semester - II

Name of Event: Add on Course on Project Development with JAVA
Attendance Sheet - 15/04/2023

Class: SE (A)			Session I	Session II
S. No	Roll No.	Student Name	15/04/2023	
1	SIA01	AGRAWAL NAMYA	ab	
2	SIA02	AHER OMKAR	O.R. other Navnit	O.R. other Navnit
3	SIA03	AMRUTHARAJ NAVNIT		
4	SIA04	AWACHARE ATHARVA	ab	ab
5	SIA05	BAKARE PRIYANSHU	ab	
6	SIA06	BARVE MANDIRA	Mandira	Mandira
7	SIA07	BATTALWAR SIDDHANT	Siddhant	Siddhant
8	SIA08	BENDALE RUTHVIJ	Ruthvi	Ruthvi
9	SIA09	BHANDARE PRANIT	Pranit	ab
10	SIA10	BHAVSAR SAHIL	Bhavas	Bhavas
11	SIA11	BHINGARDIVE ANUJA	Anuja	ab
12	SIA12	BHISE YASH	Yash	Yash
13	SIA13	BHOKARE PRATHAMESH	Prathamesh	Prathamesh
14	SIA14	BHOSALE MAHADEV	Mahe	Mahe
15	SIA15	BHOSALE SHRAVANI	ab	
16	SIA16	BODDAWAR CHINMAY	Chinm	Chinm
17	SIA17	BODEWAR ADITYA	Aditya	Aditya
18	SIA18	BONDE SRUSHTI	Bondu	Bondu
19	SIA19	BOROLE MOHAK	Forole	Forole
20	SIA20	CHAND DEEPAK	Deepak	ab
21	SIA21	CHASKAR SANIYA	ab	
22	SIA22	CHAUDHARY OM		ab
23	SIA23	CHINCHOLKAR TUSHAR		ab
24	SIA24	CHOUDHARI TEJAS		ab
25	SIA25	DANGE SHIVANJALI		Shivani
26	SIA26	DEOGHARE SUDHANSU		ab
27	SIA27	DESHMUKH ADITYA	Aditya	Aditya
28	SIA28	DESHMUKH AJINKYA	Ajinkya	Ajinkya
29	SIA29	DESHMUKH HARSHAD	Harshad	
30	SIA30	DESHMUKH MITHILESH	Mithilesh	Mithilesh



31	SIA31	DESHMUKH SHRUTI	<i>Deshmukh Shruti</i>	<i>Srutu</i>
32	SIA32	DIWATE VIDULA	<i>Diwate.</i>	<i>AB</i>
33	SIA33	DOMB BHAGYASHRI	<i>AB</i>	
34	SIA34	DUBEY SHUBHANGE	<i>Shubhang</i> <i>Prajwal</i>	<i>Shubhang</i> <i>Prajwal</i>
35	SIA35	EKHANDE PRAJJWAL	<i>takya</i> <i>Aniket</i>	<i>takya</i> <i>Aniket</i>
36	SIA36	GADE ADITYA	<i>Gade Aditya</i>	<i>Aditya</i>
37	SIA37	GANDHE ANIKET	<i>Gandhe Aniket</i>	<i>Aniket</i>
38	SIA38	GANGAWANE ABHAY	<i>Gangawane</i> <i>Mayuri</i>	<i>Gangawane</i> <i>Mayuri</i>
39	SIA39	GANORE MAYURI	<i>Ganore Mayuri</i>	<i>Mayuri</i>
40	SIA40	Gaware Anish	<i>Gaware</i>	<i>Gaware</i>
41	SIA41	GERANGE VAISHNAVI	<i>Gerange</i>	<i>Vaishnavi</i>
42	SIA42	GIDWANI DHRUV	<i>AB</i>	
43	SIA43	GITE ADITYA	<i>Gite</i>	<i>Aditya</i>
44	SIA44	GITE ANIKET	<i>Aikita</i>	<i>Aniketa</i>
45	SIA45	GOLE TEJAS	<i>Gole</i>	<i>Tejas</i>
46	SIA46	GUJAR PRANJAL	<i>Pranjali</i>	<i>Pranjali</i>
47	SIA47	HANKARE MRINMAYI	<i>AB</i>	
48	SIA48	HARDIKAR TANVI	<i>Tanvi</i>	<i>AB</i>
49	SIA49	HASE SIDDHI	<i>Siddhi</i>	<i>Siddhi</i>
50	SIA50	ISANE DEEP	<i>AB</i>	
51	SIA51	JADHAV ADITYA	<i>Aditya</i>	<i>Aditya</i>
52	SIA52	JADHAV ADWAIT	<i>AB</i>	
53	SIA53	JADHAV PRANIT	<i>Pranit</i>	<i>AB</i>
54	SIA55	JAGTAP DIVYA	<i>Jagtap</i>	<i>Jagtap</i>
55	SIA56	JAMNEKAR RUSHIKESH	<i>Rushikesh</i>	<i>AB</i>
56	SIA57	JAWALE PRANAV	<i>Pranav</i>	<i>Pranav</i>
57	SIA59	JOSHI DEEPAK	<i>Dipali</i>	<i>Dipali</i>
58	SIA60	JOSHI SWANAND	<i>Swanand</i>	<i>Swanand</i>
59	SIA61	KADAM KESARI	<i>Kesari</i>	<i>Kesari</i>
60	SIA62	KAMBLE PRADNYA	<i>Pradnya</i>	<i>AB</i>
61	SIA63	KAMBLE TUSHAR	<i>Tushar</i>	<i>Tushar</i>
62	SIA64	KAUSHAL KSHITIJ	<i>Kshiti</i>	<i>AB</i>
63	SIA65	KHAN AAFAQUE	<i>Aafaque</i>	<i>AB</i>
64	SIA66	KHATAL VISHVAJEET	<i>Vishvajeet</i>	<i>AB</i>
65	SIA67	BIDE SAKSHI	<i>Sakshi</i>	<i>Sakshi</i>
66	SIA68	TANDALE ARYA	<i>Aranya</i>	<i>Aranya</i>
67	SIA69	BHAJIBHAKRE MINAL MAHENDRA	<i>Minal</i>	<i>Minal</i>
68	SIA70	SONAWANE KRUSHNA DAULAT	<i>Krushna</i>	<i>Krushna</i>



69	SIA71	WADILE NEHA PRAVIN	<i>P. Wadile</i>	<i>N. Wadile</i>
70	SIA72	GHADAGE DHANASHRI ARJUN	<i>D. Ghadage</i>	<i>D. Ghadage</i>
71	SIA73	SWAMI PRANALI PRAVIN	<i>S. Swami</i>	<i>S. Swami</i>
72	SIA74	RANGANKAR MRUNALI SUNIL	<i>R. Rangankar</i>	<i>R. Rangankar</i>
73	SIA75	PAWAR VAIBHAV KAILAS	<i>P. Pawar</i>	<i>V. Pawar</i>
74	SIA76	SUPUGADE PRAJAKTA DATTATRAY	<i>P. Supugade</i>	<i>P. Supugade</i>
75	SIA77	ATTAR SABA ASIF	<i>A. Attar</i>	<i>S. Attar</i>
76	SIA78	ALMALE SANIKA UNKESHWAR	<i>A. Almale</i>	<i>S. Unkeshwar</i>

Shreya
Academic Co-Ord*Jyoti*
Head of Department



Hope Foundation's
International Institute of Information Technology
DEPARTMENT OF INFORMATION TECHNOLOGY
 Academic Year: 2022-23, Semester - II

Name of Event: Add on Course on Project Development with JAVA

Attendance Sheet - 15/04/2023

Class: SE (B)			Session I	Session II
S. No	Roll No.	Student Name	15/04/2023	
1	SIB01	KSHIRSAVAR ABHISHEKH	B	Abhik
2	SIB02	KSHIRSAVAR AVNISH	QNK	QNK
3	SIB03	KUDANDE KUNAL	Kunal	Kunal
4	SIB04	KULKARNI ABHISHEK	AB	AB
5	SIB05	KULKARNI SRUSHTI	AB	AB
6	SIB06	KULTHE ADITYA	AK	AK
7	SIB07	KUMBHAR SIDDHESH	Siddhesh	Siddhesh
8	SIB08	KUSALKAR AKSHADA	@akshada	@akshada
9	SIB09	LIMJE TANMAY	Tanmay	Tanmay
10	SIB10	LOHAR AIRAF	AB	AB
11	SIB11	MALPURE NARENDRA	AB	AB
12	SIB12	MANE SMITA	Mane	Mane
13	SIB13	MASNE ROHAN	RAMASNE	RAMASNE
14	SIB14	MODAK MANISH	MRmodels	MRmodels
15	SIB15	MOKHARE MRUNAL	Mrunal	Mrunal
16	SIB16	MUJAWAR AMAN	Aman	Aman
17	SIB17	MUNDASE NEHA	AB	AB
18	SIB18	MUNJEWAR AMAN	Anurag	Anurag
19	SIB19	NARALE ARYA	Arya	Arya
20	SIB20	NICHAL OM	Om Nichal	Om Nichal
21	SIB21	PANDIT DHARMENDRA	Dharmendra	Dharmendra
22	SIB22	PANDIT NAMEET	Maan	Maan
23	SIB23	PARATE JAYESH	Parate	Parate
24	SIB24	PARDESHI ANIKET	Aniket	Aniket
25	SIB25	PARDHE SIDDHANT	Siddhant	Siddhant
26	SIB26	PATIL ADITYA	Aditya Patil	Aditya Patil
27	SIB27	PATIL ANURAG	Anurag Patil	Anurag Patil
28	SIB28	PATIL PRATHAMESH	Prathamesh Patil	Prathamesh Patil
29	SIB29	PATIL SANIKA	Sanika Patil	Sanika Patil
30	SIB30	PAWAR ASMITA	Kashvi Patil	Kashvi Patil



31	SIB31	PAWAR SUYOG	(S)	(S)
32	SIB32	PENSALWAR KRISHNA	(Paw)	(Paw)
33	SIB33	PHALKE SUNANDAN	(Phalke)	(Phalke)
34	SIB34	PIMPAL SHANTANU	(Pimpal)	(Pimpal)
35	SIB35	PISAL ATHARVA	(Pur)	—AB—
36	SIB36	PITRE SIDDHARTH	(Pitare)	(Pitare)
37	SIB37	RAWATE SUDARSHAN	(Rawate)	(Rawate)
38	SIB38	RAWOOL SIDDHI	(Rawoole)	(Rawoole)
39	SIB39	RODGE ABHISHEK	(Rodge)	—AB—
40	SIB40	SAKHARE KSHIPRA	(Kusakher)	(Kusakher)
41	SIB41	SAWANT SWAPNIL	(Swapnil)	—AB—
42	SIB42	SEBASTIAN RENITA		—AB—
43	SIB43	SHAHANE AAKANKSHA	(Akanksha)	(Akanksha)
44	SIB44	SHAIKH AMAN	(Aman)	(Aman)
45	SIB45	SHAIKH ASHFAQ	(Ashfaq)	(Ashfaq)
46	SIB46	SHAIKH NAZAAT	(Nazat)	(Nazat)
47	SIB47	SHINDE HARSHADA	(Harshada)	(Harshada)
48	SIB48	SHINDE SHRUTI	(Shruti)	(Shruti)
49	SIB49	SHIRSAT YASH	(Yash)	(Yash)
50	SIB50	SIKARWAR SOMYA	—AB—	—AB—
51	SIB51	SINGH SANSKRITI	(Sankriti)	(Sankriti)
52	SIB52	SOLANKE SAHIL	—AB—	—AB—
53	SIB53	SONAWANE PRATIK	(Pratik)	(Pratik)
54	SIB54	SUMBE ONKAR	(Onkar)	(Onkar)
55	SIB55	SURYAWANSHI YASH	(Yash)	(Yash)
56	SIB56	TAKHTAR AANCHAL	(Aanchal)	(Aanchal)
57	SIB57	TALOKAR DHANSHREE	(Dhanshree)	(Dhanshree)
58	SIB58	TAMBE SAHIL	(Sahil)	(Sahil)
59	SIB59	TAVASKAR SHIVAM	—AB—	—AB—
60	SIB60	THALIYA DEVANSH	—AB—	—AB—
61	SIB61	THOSAR VAIDISH	—AB—	—AB—
62	SIB62	TITARMARE MANTHON	(Titarmare)	(Titarmare)
63	SIB63	TOPE ADITYA	(Aditya)	(Aditya)
64	SIB64	UKADE POOJA	(Ukade)	(Ukade)
65	SIB65	VYAS MILONEE	(Milonee)	(Milonee)
66	SIB66	WAGHMARE RAJ	(Raj)	(Raj)
67	SIB67	DEWANSH PILLARE	(Dewansh)	(Dewansh)
68	SIB68	ROHIT TAYADE	(Rohit)	(Rohit)

69	SIB69	VETAL ISHA GANESH	<u>Guptal</u>	<u>Guptal</u>
70	SIB70	KHANKRE RUCHA GURUBAS	<u>ab</u>	<u>ab</u>
71	SIB71	PATIL VAIBHAV YOGESH	<u>Patil</u>	<u>Patil</u>
72	SIB72	GIRI DIVYANSHU PRAKASH	<u>Patel</u>	<u>Patel</u>
73	SIB73	BEDGE NAGESHWAR KAILAS	<u>Nageshwar</u>	<u>Nageshwar</u>
74	SIB75	ABHISHEK SATISH GAIKWAD	<u>GaiKwad</u>	<u>GaiKwad</u>
75	SIB76	VIVEK PARAB	<u>Parab</u>	<u>Parab</u>
76	SIB77	BANDE AMOL TUKARAM	<u>ab</u>	<u>ab</u>

(62)

(59)



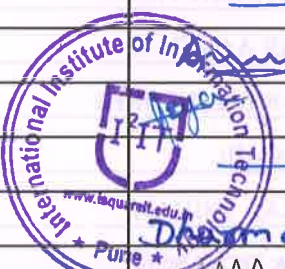


Hope Foundation's
International Institute of Information Technology
DEPARTMENT OF INFORMATION TECHNOLOGY
 Academic Year: 2022-23, Semester - II

Name of Event: Add on Course on Project Development with JAVA

Attendance Sheet - 16/04/2023

Class: SE (B)			Session I	Session II
S. No	Roll No.	Student Name	16-04-2023	
1	SIB01	KSHIRAGAR ABHISHEKH	—AB—	—AB—
2	SIB02	KSHIRAGAR AVNISH	—AB—	—AB—
3	SIB03	KUDANDE KUNAL	—AB—	—AB—
4	SIB04	KULKARNI ABHISHEK	—AB—	—AB—
5	SIB05	KULKARNI SRUSHTI	—AB—	—AB—
6	SIB06	KULTHE ADITYA	—AB—	—AB—
7	SIB07	KUMBHAR SIDDHESH	—AB—	—AB—
8	SIB08	KUSALKAR AKSHADA	—AB—	—AB—
9	SIB09	LIMJE TANMAY	—AB—	—AB—
10	SIB10	LOHAR AIRAF	—AB—	—AB—
11	SIB11	MALPURE NARENDRA	—AB—	—AB—
12	SIB12	MANE SMITA	—AB—	—AB—
13	SIB13	MASNE ROHAN	—AB—	—AB—
14	SIB14	MODAK MANISH	—AB—	—AB—
15	SIB15	MOKHARE MRUNAL	—AB—	—AB—
16	SIB16	MUJAWAR AMAN	—AB—	—AB—
17	SIB17	MUNDASE NEHA	—AB—	—AB—
18	SIB18	MUNJEWAR AMAN	—AB—	—AB—
19	SIB19	NARALE ARYA	—AB—	—AB—
20	SIB20	NICHAL OM	—AB—	—AB—
21	SIB21	PANDIT DHARMENDRA	—AB—	—AB—
22	SIB22	PANDIT NAMEET	—AB—	—AB—
23	SIB23	PARATE JAYESH	—AB—	—AB—
24	SIB24	PARDESHI ANIKET	—AB—	—AB—
25	SIB25	PARDHE SIDDHANT	—AB—	—AB—
26	SIB26	PATIL ADITYA	—AB—	—AB—
27	SIB27	PATIL ANURAG	—AB—	—AB—
28	SIB28	PATIL PRATHAMESH	—AB—	—AB—
29	SIB29	PATIL SANIKA	—AB—	—AB—
30	SIB30	PAWAR ASMITA	—AB—	—AB—



31	SIB31	PAWAR SUYOG	<u>P</u>	<u>S</u>
32	SIB32	PENSALWAR KRISHNA	<u>P</u> <u>Phalk</u>	<u>K</u> <u>Phalk</u>
33	SIB33	PHALKE SUNANDAN	<u>Phalk</u>	<u>Phalk</u>
34	SIB34	PIMPAL SHANTANU	<u>Pimp</u>	<u>Shant</u>
35	SIB35	PISAL ATHARVA	<u>P</u> <u>AB</u>	<u>A</u> <u>B</u>
36	SIB36	PITRE SIDDHARTH	<u>Pitre</u>	<u>Pitre</u>
37	SIB37	RAWATE SUDARSHAN	<u>Rawate</u>	<u>Sudarshan</u>
38	SIB38	RAWOOL SIDDHI	<u>Ridhi</u>	<u>Siddhi</u>
39	SIB39	RODGE ABHISHEK	<u>AB</u>	<u>AB</u>
40	SIB40	SAKHARE KSHIPRA	<u>Kushkhan</u>	<u>Kushkhan</u>
41	SIB41	SAWANT SWAPNIL	<u>Skt</u>	<u>Skt</u>
42	SIB42	SEBASTIAN RENITA	<u>Renita</u>	<u>Renita</u>
43	SIB43	SHAHANE AAKANKSHA	<u>Aanksha</u>	<u>Aanksha</u>
44	SIB44	SHAIKH AMAN	<u>Aman</u>	<u>Aman</u>
45	SIB45	SHAIKH ASHFAQ	<u>Asif</u>	<u>Asif</u>
46	SIB46	SHAIKH NAZAAT	<u>Nazat</u>	<u>Nazat</u>
47	SIB47	SHINDE HARSHADA	<u>Harshada</u>	<u>Harshada</u>
48	SIB48	SHINDE SHRUTI	<u>Shruti</u>	<u>Shruti</u>
49	SIB49	SHIRSAT YASH	<u>Yash</u>	<u>Yash</u>
50	SIB50	SIKARWAR SOMYA	<u>AB</u>	<u>AB</u>
51	SIB51	SINGH SANSKRITI	<u>Sanskruti</u>	<u>Sanskruti</u>
52	SIB52	SOLanke SAHIL	<u>AB</u>	<u>AB</u>
53	SIB53	SONAWANE PRATIK	<u>Pratik</u>	<u>Pratik</u>
54	SIB54	SUMBE ONKAR	<u>Onkar</u>	<u>Onkar</u>
55	SIB55	SURYAWANSHI YASH	<u>Yash</u>	<u>Yash</u>
56	SIB56	TAKHTAR AANCHAL	<u>Aanchal</u>	<u>Aanchal</u>
57	SIB57	TALOKAR DHANSHREE	<u>Dhanshree</u>	<u>Dhanshree</u>
58	SIB58	TAMBE SAHIL	<u>AB</u>	<u>AB</u>
59	SIB59	TAVASKAR SHIVAM	<u>AB</u>	<u>AB</u>
60	SIB60	THALIYA DEVANSH	<u>Devansh</u>	<u>Devansh</u>
61	SIB61	THOSAR VAIDISH	<u>AB</u>	<u>AB</u>
62	SIB62	TITARMARE MANTHON	<u>Titan</u>	<u>Titan</u>
63	SIB63	TOPE ADITYA	<u>Aditya</u>	<u>Omley</u>
64	SIB64	UKADE POOJA	<u>Ukade</u>	<u>Abukade</u>
65	SIB65	VYAS MILONEE	<u>Milonee</u>	<u>milonee</u>
66	SIB66	WAGHMARE RAJ	<u>Raj</u>	<u>Raj</u>
67	SIB67	DEWANSH PILLARE	<u>Dewansh</u>	<u>Dewansh</u>
68	SIB68	ROHIT TAYADE	<u>Rohit</u>	<u>Rohit</u>

69	SIA71	WADILE NEHA PRAVIN	<i>Pravin</i>	<i>Pravin</i>
70	SIA72	GHADAGE DHANASHRI ARJUN	<i>Dhanashri</i>	<i>Dhanashri</i>
71	SIA73	SWAMI PRANALI PRAVIN	<i>Pranali</i>	<i>Pranali</i>
72	SIA74	RANGANKAR MRUNALI SUNIL	<i>Rangankar</i>	<i>Rangankar</i>
73	SIA75	PAWAR VAIBHAV KAILAS	<i>Paresh</i>	<i>Paresh</i>
74	SIA76	SUPUGADE PRAJAKTA DATTATRAY	<i>Prajakta</i>	<i>Prajakta</i>
75	SIA77	ATTAR SABA ASIF	<i>Attar</i>	<i>Attar</i>
76	SIA78	ALMALE SANIKA UNKESHWAR	<i>Almale</i>	<i>Almale</i>

Academic Co-Ord:

Head of Department





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International Institute of Information Technology
DEPARTMENT OF INFORMATION TECHNOLOGY
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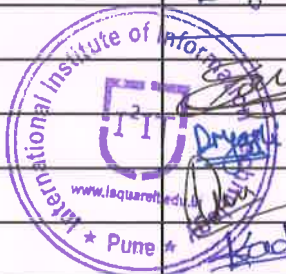
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3	SIA03	AMRUTHARAJ NAVNIT	—	—
4	SIA04	AWACHARE ATHARVA	—	—
5	SIA05	BAKARE PRIYANSHU	ab	—
6	SIA06	BARVE MANDIRA	Mandira	Mandira
7	SIA07	BATTALWAR SIDDHANT	Siddhant	Siddhant
8	SIA08	BENDALE RUTHVIJ	Ruthvi	Ruthvi
9	SIA09	BHANDARE PRANIT	Pranit	Pranit
10	SIA10	BHAVSAR SAHIL	Sahil	ab
11	SIA11	BHINGARDIVE ANUJA	Anuja	Anuja
12	SIA12	BHISE YASH	Yash	Yash
13	SIA13	BHOKARE PRATHAMESH	Prathamesh	Prathamesh
14	SIA14	BHOSALE MAHADEV	Mahadev	Mahadev
15	SIA15	BHOSALE SHRAVANI	Shravani	—
16	SIA16	BODDAWAR CHINMAY	Chinmaya	Chinmaya
17	SIA17	BODEWAR ADITYA	Aditya	Aditya
18	SIA18	BONDE SRUSHTI	Srushti	Srushti
19	SIA19	BOROLE MOHAK	Mohak	Mohak
20	SIA20	CHAND DEEPAK	Deepak	Deepak
21	SIA21	CHASKAR SANIYA	Saniya	Saniya
22	SIA22	CHAUDHARY OM	Om	Om
23	SIA23	CHINCHOLKAR TUSHAR	Tushar	Tushar
24	SIA24	CHOUDHARI TEJAS	Tejas	Tejas
25	SIA25	DANGE SHIVANJALI	Shivangi	Shivangi
26	SIA26	DEOGHARE SUDHANSU	Sudhansu	Sudhansu
27	SIA27	DESHMUKH ADITYA	Aditya	Aditya
28	SIA28	DESHMUKH AJINKYA	Ajinkya	Ajinkya
29	SIA29	DESHMUKH HARSHAD	Harshad	Harshad
30	SIA30	DESHMUKH MITHILESH	Mithilesh	Mithilesh



31	SIA31	DESHMUKH SHRUTI	<i>Deshmukh</i>	<i>Shruti</i>
32	SIA32	DIWATE VIDULA	<i>Diwate</i>	<i>Vidula</i>
33	SIA33	DOMB BHAGYASHRI	<i>ab</i>	
34	SIA34	DUBEY SHUBHANGE	<i>Shubhange</i>	<i>Shubhange</i>
35	SIA35	EKHANDE PRAJJWAL	<i>Prajwal</i>	<i>Prajwal</i>
36	SIA36	GADE ADITYA	<i>Aditya</i> 4	<i>Aditya</i> 4
37	SIA37	GANDHE ANIKET	<i>Aniket</i>	<i>Aniket</i>
38	SIA38	GANGAWANE ABHAY	<i>Ambangawane</i>	<i>Abhay</i>
39	SIA39	GANORE MAYURI	<i>Mayuri</i>	<i>Mayuri</i>
40	SIA40	GAWARE ANISH	<i>ab</i>	
41	SIA41	GERANGE VAISHNAVI	<i>Gerange</i>	<i>Vaishnavi</i>
42	SIA42	GIDWANI DHRUV	<i>ab</i>	
43	SIA43	GITE ADITYA	<i>Aditya</i>	<i>Aditya</i>
44	SIA44	GITE ANIKET	<i>Aniketgite</i>	<i>Aniketgite</i>
45	SIA45	GOLE TEJAS	<i>Tejas</i>	<i>Tejas</i>
46	SIA46	GUJAR PRANJAL	<i>Rajan</i>	<i>Rajan</i>
47	SIA47	HANKARE MRINMAYI	<i>ab</i>	
48	SIA48	HARDIKAR TANVI	<i>ab</i>	
49	SIA49	HASE SIDDHI	<i>Siddhi</i>	<i>Siddhi</i>
50	SIA50	ISANE DEEP	<i>ab</i>	
51	SIA51	JADHAV ADITYA	<i>Aditya</i>	<i>Aditya</i>
52	SIA52	JADHAV ADWAIT	<i>Adwait</i>	<i>Adwait</i>
53	SIA53	JADHAV PRANIT	<i>Pranit</i>	<i>Pranit</i>
54	SIA55	JAGTAP DIVYA	<i>Jagtap</i>	<i>Jagtap</i>
55	SIA56	JAMNEKAR RUSHIKESH	<i>ab</i>	
56	SIA57	JAWALE PRANAV	<i>Pranav</i>	<i>Pranav</i>
57	SIA59	JOSHI DEEPAK	<i>Deepak</i>	<i>Deepak</i>
58	SIA60	JOSHI SWANAND	<i>Swanand</i>	<i>Swanand</i>
59	SIA61	KADAM KESARI	<i>Kesari</i>	<i>Kesari</i>
60	SIA62	KAMBLE PRADNYA	<i>Pradnya</i>	<i>Pradnya</i>
61	SIA63	KAMBLE TUSHAR	<i>Tushar</i>	<i>Tushar</i>
62	SIA64	KAUSHAL KSHITIJ	<i>Kshitij</i>	
63	SIA65	KHAN AAFAQUE	<i>Afaque Khan</i>	<i>Afaque Khan</i>
64	SIA66	KHATAL VISHVAJEET	<i>ab</i>	
65	SIA67	BIDE SAKSHI	<i>Sakshi</i>	<i>Sakshi</i>
66	SIA68	TANDALE ARYA	<i>Tandale</i>	<i>Tandale</i>
67	SIA69	BHAJIBHAKRE MINAL MAHENDRA	<i>Minal</i>	<i>Minal</i>
68	SIA70	SONAWANE KRUSHNA DAULAT	<i>Krushna</i>	<i>Krushna</i>



69	SIB69	VETAL ISHA GANESH	<i>Gvetal</i>	<i>Gvetal</i>
70	SIB70	KHANKRE RUCHA GURUBAS	<i>Khankre</i> ab	<i>Ruchit</i>
71	SIB71	PATIL VAIBHAV YOGESH	<i>Patil</i>	<i>Rachit</i>
72	SIB72	GIRI DIVYANSHU PRAKASH	<i>Girish</i>	<i>Girish</i>
73	SIB73	BEDGE NAGESHWAR KAILAS	<i>Nageswar</i>	<i>Nagesh</i>
74	SIB75	ABHISHEK SATISH GAIKWAD	<i>Gaijkwad.</i>	<i>Gaijkwad.</i>
75	SIB76	VIVEK PARAB	<i>Parab</i>	<i>Parab</i>
76	SIB77	BANDE AMOL TUKARAM	ab	—





**Hope Foundation's
International Institute of Information Technology
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1	SIA01	AGRAWAL NAMYA	Namya	Namya
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3	SIA03	AMRUTHARAJ NAVNIT	Navnit	Navnit
4	SIA04	AWACHARE ATHARVA	ATH	ATH
5	SIA05	BAKARE PRIYANSHU	ab	ab
6	SIA06	BARVE MANDIRA	Mandira	Mandira
7	SIA07	BATTALWAR SIDDHANT	Siddhant	Siddhant
8	SIA08	BENDALE RUTHVIJ	Ruthvi	Ruthvi
9	SIA09	BHANDARE PRANIT	Pranit	Pranit
10	SIA10	BHAVSAR SAHIL	Sahil	Sahil
11	SIA11	BHINGARDIVE ANUJA	Anuja	Anuja
12	SIA12	BHISE YASH	Yash	Yash
13	SIA13	BHOKARE PRATHAMESH	Prathamesh	Prathamesh
14	SIA14	BHOSALE MAHADEV	Mahadev	Mahadev
15	SIA15	BHOSALE SHRAVANI	Shravani	Shravani
16	SIA16	BODDAWAR CHINMAY	Chinmay	Chinmay
17	SIA17	BODEWAR ADITYA	Aditya	Aditya
18	SIA18	BONDE SRUSHTI	Srushti	Srushti
19	SIA19	BOROLE MOHAK	Mohak	Mohak
20	SIA20	CHAND DEEPAK	Deepraj	Deepraj
21	SIA21	CHASKAR SANIYA	Saniya	Saniya
22	SIA22	CHAUDHARY OM	Om	Om
23	SIA23	CHINCHOLKAR TUSHAR	Tushar	Tushar
24	SIA24	CHOUDHARI TEJAS	Tejas	Tejas
25	SIA25	DANGE SHIVANJALI	Shivanjali	Shivanjali
26	SIA26	DEOGHARE SUDHANSU	Sudhansu	Sudhansu
27	SIA27	DESHMUKH ADITYA	Aditya	Aditya
28	SIA28	DESHMUKH AJINKYA	Ajinkya	Ajinkya
29	SIA29	DESHMUKH HARSHAD	Harshad	Harshad
30	SIA30	DESHMUKH MITHILESH	Mithilesh	Mithilesh

31	SIA31	DESHMUKH SHRUTI	<u>Nehem</u>	<u>Shruti D</u>
32	SIA32	DIWATE VIDULA	<u>Divati..</u>	<u>ab</u>
33	SIA33	DOMB BHAGYASHRI	<u>Dob</u>	<u>Bhes</u>
34	SIA34	DUBEY SHUBHANGE	<u>Shubheye</u>	<u>Shubhange</u>
35	SIA35	EKHANDE PRAJJWAL	<u>Prajna</u>	<u>Prajna</u>
36	SIA36	GADE ADITYA	<u>Tatitya .. u</u>	<u>Tatitya .. u</u>
37	SIA37	GANDHE ANIKET	<u>Randhi</u>	<u>Randhi</u>
38	SIA38	GANGAWANE ABHAY	<u>AmGangawane</u>	<u>AmGangawane</u>
39	SIA39	GANORE MAYURI	<u>Mayuri</u>	<u>Mayuri</u>
40	SIA40	GAWARE ANISH	<u>Gaware</u>	<u>Gaware</u>
41	SIA41	GERANGE VAISHNAVI	<u>Gernage</u>	<u>Gernage</u>
42	SIA42	GIDWANI DHRUV	<u>Didwani</u>	<u>Didwani</u>
43	SIA43	GITE ADITYA	<u>Gite A</u>	<u>Gite A</u>
44	SIA44	GITE ANIKET	<u>Amitgite</u>	<u>Amitgite</u>
45	SIA45	GOLE TEJAS	<u>Lekha</u>	<u>Lekha</u>
46	SIA46	GUJAR PRANJAL	<u>Pujar</u>	<u>Pujar</u>
47	SIA47	HANKARE MRINMAYI	<u>Mrisha</u>	<u>Mrisha</u>
48	SIA48	HARDIKAR TANVI	<u>ab</u>	
49	SIA49	HASE SIDDHI	<u>Siddhi</u>	<u>Siddhi</u>
50	SIA50	ISANE DEEP	<u>Abul</u>	<u>Abul</u>
51	SIA51	JADHAV ADITYA	<u>Arjun</u>	<u>Arjun</u>
52	SIA52	JADHAV ADWAIT	<u>Arjun</u>	<u>Arjun</u>
53	SIA53	JADHAV PRANIT	<u>Pranit</u>	<u>Pranit</u>
54	SIA55	JAGTAP DIVYA	<u>Divya</u>	<u>Divya</u>
55	SIA56	JAMNEKAR RUSHIKESH	<u>Rushikesh</u>	<u>Rushikesh</u>
56	SIA57	JAWALE PRANAV	<u>Pranav</u>	<u>Pranav</u>
57	SIA59	JOSHI DEEPAK	<u>Dipali</u>	<u>Dipali</u>
58	SIA60	JOSHI SWANAND	<u>Swanand</u>	<u>Swanand</u>
59	SIA61	KADAM KESARI	<u>Kodam</u>	<u>Kodam</u>
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61	SIA63	KAMBLE TUSHAR	<u>Tushar</u>	<u>Tushar</u>
62	SIA64	KAUSHAL KSHITIJ	<u>Kshiti</u>	<u>Kshiti</u>
63	SIA65	KHAN AAFAQUE	<u>Khans</u>	
64	SIA66	KHATAL VISHVAJEET	<u>X</u>	<u>X</u>
65	SIA67	BIDE SAKSHI	<u>ab</u>	
66	SIA68	TANDALE ARYA	<u>Mondale</u>	<u>Mondale</u>
67	SIA69	BHAJIBHAKRE MINAL MAHENDRA	<u>Minal</u>	<u>Minal</u>
68	SIA70	SONAWANE KRUSHNA DAULAT	<u>sonawane</u>	<u>sonawane</u>



69	SIA71	WADILE NEHA PRAVIN	<i>Wadile</i>	<i>Neha adiro</i>
70	SIA72	GHADAGE DHANASHRI ARJUN	<i>Dhanashri</i>	<i>Dhanashri</i>
71	SIA73	SWAMI PRANALI PRAVIN	<i>Swami</i>	<i>Swami</i>
72	SIA74	RANGANKAR MRUNALI SUNIL	<i>Rangankar</i>	<i>Mrunali</i>
73	SIA75	PAWAR VAIBHAV KAILAS	<i>Vaibhav</i>	<i>Vaibhav</i>
74	SIA76	SUPUGADE PRAJAKTA DATTATRAY	<i>Prajakta</i>	<i>Prajakta</i>
75	SIA77	ATTAR SABA ASIF	<i>Attar</i>	<i>Attar</i>
76	SIA78	ALMALE SANIKA UNKESHWAR	<i>Almale</i>	<i>Almale</i>

Academic Co-Ord:

Head of Department





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9	SIB09	LIMJE TANMAY		
10	SIB10	LOHAR AIRAF	ab	—
11	SIB11	MALPURE NARENDRA		
12	SIB12	MANE SMITA		
13	SIB13	MASNE ROHAN		
14	SIB14	MODAK MANISH		
15	SIB15	MOKHARE MRUNAL	ab	—
16	SIB16	MUJAWAR AMAN	ab	—
17	SIB17	MUNDASE NEHA		
18	SIB18	MUNJEWAR AMAN		
19	SIB19	NARALE ARYA		
20	SIB20	NICHAL OM		
21	SIB21	PANDIT DHARMENDRA		
22	SIB22	PANDIT NAMEET		
23	SIB23	PARATE JAYESH		
24	SIB24	PARDESHI ANIKET	—	
25	SIB25	PARDHE SIDDHANT	ab	—
26	SIB26	PATIL ADITYA		ab
27	SIB27	PATIL ANURAG		
28	SIB28	PATIL PRATHAMESH		
29	SIB29	PATIL SANIKA		
30	SIB30	PAWAR ASMITA	ab	—



31	SIB31	PAWAR SUYOG	<u>Suyog</u>	<u>Suyog</u>
32	SIB32	PENSALWAR KRISHNA	<u>Pensalwar</u>	<u>Pensalwar</u>
33	SIB33	PHALKE SUNANDAN	<u>Phalke</u>	<u>Phalke</u>
34	SIB34	PIMPAL SHANTANU	<u>Pimpal</u>	<u>Pimpal</u>
35	SIB35	PISAL ATHARVA	<u>A.P. Pisal</u>	<u>A.P. Pisal</u>
36	SIB36	PITRE SIDDHARTH	<u>Pitre</u>	<u>Pitre</u>
37	SIB37	RAWATE SUDARSHAN	<u>Rawate</u>	<u>Rawate</u>
38	SIB38	RAWOOL SIDDHI	<u>Ridhi</u>	<u>Siddhi</u>
39	SIB39	RODGE ABHISHEK	<u>Rodge</u>	<u>Rodge</u>
40	SIB40	SAKHARE KSHIPRA	<u>Kushakhar</u>	<u>Kushakhar</u>
41	SIB41	SAWANT SWAPNIL	<u>Sawant</u>	<u>Swapnil</u>
42	SIB42	SEBASTIAN RENITA	<u>ab</u>	<u>ab</u>
43	SIB43	SHAHANE AAKANKSHA	<u>Aanksha</u>	<u>Aanksha</u>
44	SIB44	SHAIKH AMAN	<u>ab</u>	<u>ab</u>
45	SIB45	SHAIKH ASHFAQ	<u>ab</u>	<u>ab</u>
46	SIB46	SHAIKH NAZAAT	<u>ab</u>	<u>ab</u>
47	SIB47	SHINDE HARSHADA	<u>Harshada</u>	<u>Harshada</u>
48	SIB48	SHINDE SHRUTI	<u>Shruti</u>	<u>Shruti</u>
49	SIB49	SHIRSAT YASH	<u>Yash</u>	<u>Yash</u>
50	SIB50	SIKARWAR SOMYA	<u>Somya</u>	<u>Somya</u>
51	SIB51	SINGH SANSKRITI	<u>Sanskriti</u>	<u>Sanskriti</u>
52	SIB52	SOLANKE SAHIL	<u>Solanke</u>	<u>Solanke</u>
53	SIB53	SONAWANE PRATIK	<u>Pratik</u>	<u>Pratik</u>
54	SIB54	SUMBE ONKAR	<u>Onkar</u>	<u>Onkar</u>
55	SIB55	SURYAWANSHI YASH	<u>Yash</u>	<u>Yash</u>
56	SIB56	TAKHTAR AANCHAL	<u>Aanchal</u>	<u>Aanchal</u>
57	SIB57	TALOKAR DHANSHREE	<u>Dhanshree</u>	<u>Dhanshree</u>
58	SIB58	TAMBE SAHIL	<u>Sahil</u>	<u>Sahil</u>
59	SIB59	TAVASKAR SHIVAM	<u>S.V. Tavaskar</u>	<u>S.V. Tavaskar</u>
60	SIB60	THALIYA DEVANSH	<u>Devansh</u>	<u>Devansh</u>
61	SIB61	THOSAR VAIDISH	<u>Vaidish</u>	<u>Vaidish</u>
62	SIB62	TITARMARE MANTHON	<u>Manthon</u>	<u>Manthon</u>
63	SIB63	TOPE ADITYA	<u>Aditya</u>	<u>Aditya</u>
64	SIB64	UKADE POOJA	<u>Ukade</u>	<u>Ukade</u>
65	SIB65	VYAS MILONEE	<u>Milonee</u>	<u>Milonee</u>
66	SIB66	WAGHMARE RAJ	<u>Raj</u>	<u>Raj</u>
67	SIB67	DEWANSH PILLARE	<u>Dewansh</u>	<u>Dewansh</u>
68	SIB68	ROHIT TAYADE	<u>ab</u>	<u>ab</u>

69	SIB69	VETAL ISHA GANESH	<i>Ghatal</i>	<i>Ghatal</i>
70	SIB70	KHANKRE RUCHA GURUBAS	<i>ab</i>	<i>ab</i>
71	SIB71	PATIL VAIBHAV YOGESH	<i>Patil</i>	<i>Patil</i>
72	SIB72	GIRI DIVYANSHU PRAKASH	<i>Giri</i>	<i>Giri</i>
73	SIB73	BEDGE NAGESHWAR KAILAS	<i>Nageshwarkailas</i>	<i>Nageshwarkailas</i>
74	SIB75	ABHISHEK SATISH GAIKWAD	<i>Catla</i>	<i>Catla</i>
75	SIB76	VIVEK PARAB	<i>Parab</i>	<i>Parab</i>
76	SIB77	BANDE AMOL TUKARAM	<i>AA</i>	<i>AA</i>

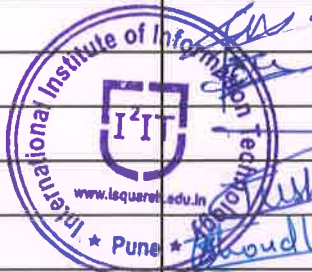




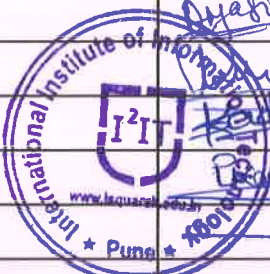
Hope Foundation's
International Institute of Information Technology
DEPARTMENT OF INFORMATION TECHNOLOGY
 Academic Year: 2022-23, Semester - II

Name of Event: Add on Course on Project Development with JAVA
Attendance Sheet - 23/04/2023

Class: SE (A)			Session I	Session II
S. No	Roll No.	Student Name	23-04-2023	
1	SIA01	AGRAWAL NAMYA	Namy...	Namy...
2	SIA02	AHER OMKAR	O.R. shree	O.R. shree
3	SIA03	AMRUTHARAJ NAVNIT	Navnit	Navnit
4	SIA04	AWACHARE ATHARVA	J	J
5	SIA05	BAKARE PRIYANSHU	ab	
6	SIA06	BARVE MANDIRA	Mandira	Mandira
7	SIA07	BATTALWAR SIDDHANT	Siddhart	Siddhart
8	SIA08	BENDALE RUTHVIJ	Ruthvia	Ruthvia
9	SIA09	BHANDARE PRANIT	Pranit	Pranit
10	SIA10	BHAVSAR SAHIL	Sahans	Sahans
11	SIA11	BHINGARDIVE ANUJA	Thengardive	Thengardive
12	SIA12	BHISE YASH	Yash	Yash
13	SIA13	BHOKARE PRATHAMESH	Prathamesh R.	Prathamesh.
14	SIA14	BHOSALE MAHADEV	Bhavali	Bhavali
15	SIA15	BHOSALE SHRAVANI	Shravani	Shravani
16	SIA16	BODDAWAR CHINMAY	Chin. B	Chin. B
17	SIA17	BODEWAR ADITYA	Aditya	Aditya
18	SIA18	BONDE SRUSHTI	Srushti	Srushti
19	SIA19	BOROLE MOHAK	Ecole	Ecole
20	SIA20	CHAND DEEPAK		
21	SIA21	CHASKAR SANIYA		
22	SIA22	CHAUDHARY OM		
23	SIA23	CHINCHOLKAR TUSHAR	Tushar	Tushar
24	SIA24	CHOUDHARI TEJAS	Tejas	Tejas
25	SIA25	DANGE SHIVANJALI	Sjali	Sjali
26	SIA26	DEOGHARE SUDHANSU	Deoghare	Deoghare
27	SIA27	DESHMUKH ADITYA	Aditya	Aditya
28	SIA28	DESHMUKH AJINKYA	Ajinkya	Ajinkya
29	SIA29	DESHMUKH HARSHAD	Harshad	Harshad
30	SIA30	DESHMUKH MITHILESH	Mithilesh	Mithilesh



31	SIA31	DESHMUKH SHRUTI	Deshmukh Shruti	Deshmukh Shruti
32	SIA32	DIWATE VIDULA	Diwate Vidula	Diwate Vidula
33	SIA33	DOMB BHAGYASHRI	Domb Bhagyashri	Bomb
34	SIA34	DUBEY SHUBHANGE	Dube Shubhange	Shubhange
35	SIA35	EKHANDE PRAJJWAL	Ekhande Prajjwal	Prajwal
36	SIA36	GADE ADITYA	Gade Aditya	Aditya
37	SIA37	GANDHE ANIKET	Gandhe Aniket	Aniket
38	SIA38	GANGAWANE ABHAY	Gangawane Abhay	Abhay Gangawane
39	SIA39	GANORE MAYURI	Ganore Mayuri	Mayuri
40	SIA40	GAWARE ANISH	Gaware Anish	Anish
41	SIA41	GERANGE VAISHNAVI	Gerange Vaishnavi	Vaishnavi
42	SIA42	GIDWANI DHRUV	Gidwani Dhruv	Dhruv
43	SIA43	GITE ADITYA	Gite Aditya	Aditya
44	SIA44	GITE ANIKET	Gite Aniket	Aniket
45	SIA45	GOLE TEJAS	Gole Tejas	Tejas
46	SIA46	GUJAR PRANJAL	Gujar Pranjal	Pranjal
47	SIA47	HANKARE MRINMAYI	Hankare Mrinmayi	Mrinmayi
48	SIA48	HARDIKAR TANVI	Hardikar Tanvi	Tanvi
49	SIA49	HASE SIDDHI	Hase Siddhi	Siddhi
50	SIA50	ISANE DEEP	Isane Deep	Deep
51	SIA51	JADHAV ADITYA	Jadhav Aditya	Aditya
52	SIA52	JADHAV ADWAIT	Jadhav Adwait	Adwait
53	SIA53	JADHAV PRANIT	Jadhav Pranit	Pranit
54	SIA55	JAGTAP DIVYA	Jagtap Divya	Divya Jagtap
55	SIA56	JAMNEKAR RUSHIKESH	Jamnekar Rushikesh	Rushikesh
56	SIA57	JAWALE PRANAV	Jawale Pranav	Pranav
57	SIA59	JOSHI DEEPAK	Joshi Deepak	Deepak
58	SIA60	JOSHI SWANAND	Joshi Swanand	Swanand
59	SIA61	KADAM KESARI	Kadam Kesari	Kesari
60	SIA62	KAMBLE PRADNYA	Kamble Pradnya	Pradnya
61	SIA63	KAMBLE TUSHAR	Kamble Tushar	Tushar
62	SIA64	KAUSHAL KSHITIJ	Kaushal Kshitij	Kshitij
63	SIA65	KHAN AAFAQUE	Khan Aafaque	Aafaque
64	SIA66	KHATAL VISHVAJEET	Khatal Vishvajeet	Vishvajeet
65	SIA67	BIDE SAKSHI	Bide Sakshi	Sakshi
66	SIA68	TANDALE ARYA	Tandale Arya	Arya
67	SIA69	BHAJIBHAKRE MINAL MAHENDRA	Bhajibhakre Minal Mahendra	Minal
68	SIA70	SONAWANE KRUSHNA DAULAT	Sonawane Krushna Daulat	Krushna



69	SIA71	WADILE NEHA PRAVIN	<i>Wadile</i>	<i>Rwadile</i>
70	SIA72	GHADAGE DHANASHRI ARJUN	<i>Dhanashri</i>	<i>Dhaneesh</i>
71	SIA73	SWAMI PRANALI PRAVIN	<i>Swami</i>	<i>Pranali</i>
72	SIA74	RANGANKAR MRUNALI SUNIL	<i>Rangankar</i>	<i>Mrunal</i>
73	SIA75	PAWAR VAIBHAV KAILAS	<i>Pawar</i>	<i>Vaibhav</i>
74	SIA76	SUPUGADE PRAJAKTA DATTATRAY	<i>Prajakta</i>	<i>Prajakta</i>
75	SIA77	ATTAR SABA ASIF	<i>Attar</i>	<i>Saba</i>
76	SIA78	ALMALE SANIKA UNKESHWAR	<i>Almale</i>	<i>Unkeshwar</i>

Academic Co-Ord

Head of Department



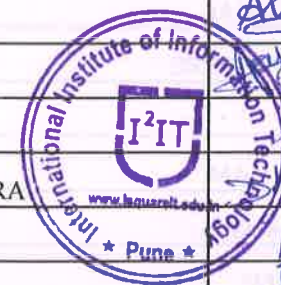


Hope Foundation's
International Institute of Information Technology
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year: 2022-23, Semester - II

Name of Event: Add on Course on Project Development with JAVA

Attendance Sheet - 23/04/2023

Class: SE (B)			Session I	Session II
S. No	Roll No.	Student Name	23-04-2023	
1	SIB01	KSHIRAGAR ABHISHEKH	ab	—
2	SIB02	KSHIRAGAR AVNISH	Avnish	Avnish
3	SIB03	KUDANDE KUNAL	Kunal	Kunal
4	SIB04	KULKARNI ABHISHEK	Abhishek	Abhishek
5	SIB05	KULKARNI SRUSHTI	Srushti	Srushti
6	SIB06	KULTHE ADITYA	aditya	aditya
7	SIB07	KUMBHAR SIDDHESH	Siddhesh	Siddhesh
8	SIB08	KUSALKAR AKSHADA	Akshada	Akshada
9	SIB09	LIMJE TANMAY	Tanmay	Tanmay
10	SIB10	LOHAR AIRAF	airaf	—
11	SIB11	MALPURE NARENDRA	—	—
12	SIB12	MANE SMITA	Mane	Mane
13	SIB13	MASNE ROHAN	Rohan	Rohan
14	SIB14	MODAK MANISH	Modak	Modak
15	SIB15	MOKHARE MRUNAL	Mrunal	Mrunal
16	SIB16	MUJAWAR AMAN	Aman	Aman
17	SIB17	MUNDASE NEHA	Neha	Neha
18	SIB18	MUNJEWAR AMAN	Aman	Aman
19	SIB19	NARALE ARYA	Arya	Arya
20	SIB20	NICHAL OM	Om	Om
21	SIB21	PANDIT DHARMENDRA	Dharmendra	Dharmendra
22	SIB22	PANDIT NAMEET	Nameet	Nameet
23	SIB23	PARATE JAYESH	Jayesh	Jayesh
24	SIB24	PARDESHI ANIKET	Aniket	Aniket
25	SIB25	PARDHE SIDDHANT	Siddhant	Siddhant
26	SIB26	PATIL ADITYA	Aditya	Aditya
27	SIB27	PATIL ANURAG	Anurag	Anurag
28	SIB28	PATIL PRATHAMESH	Prathamesh	Prathamesh
29	SIB29	PATIL SANIKA	Sanika	Sanika
30	SIB30	PAWAR ASMITA	Asmita	Asmita



31	SIB31	PAWAR SUYOG	<i>Suyog</i>	<i>Suyog</i>
32	SIB32	PENSALWAR KRISHNA	<i>Pensalwar Krishna</i>	<i>Pensalwar Krishna</i>
33	SIB33	PHALKE SUNANDAN	<i>Phalke</i>	<i>Phalke</i>
34	SIB34	PIMPAL SHANTANU	<i>Pimpal</i>	<i>Pimpal</i>
35	SIB35	PISAL ATHARVA	<i>A.D. Pisal</i>	<i>A.D. Pisal</i>
36	SIB36	PITRE SIDDHARTH	<i>Pitre</i>	<i>Pitre</i>
37	SIB37	RAWATE SUDARSHAN	<i>Rawate</i>	<i>Rawate</i>
38	SIB38	RAWOOL SIDDHI	<i>Siddhi</i>	<i>Siddhi</i>
39	SIB39	RODGE ABHISHEK	<i>Rodge</i>	<i>Rodge</i>
40	SIB40	SAKHARE KSHIPRA	<i>Kusakhar</i>	<i>Kusakhar</i>
41	SIB41	SAWANT SWAPNIL	<i>ab</i>	<i>ab</i>
42	SIB42	SEBASTIAN RENITA	<i>Renita</i>	<i>Renita</i>
43	SIB43	SHAHANE AAKANKSHA	<i>Aakanksha</i>	<i>Aakanksha</i>
44	SIB44	SHAIKH AMAN	<i>Aman</i>	<i>Aman</i>
45	SIB45	SHAIKH ASHFAQ	<i>Ashfaq</i>	<i>ashfaq</i>
46	SIB46	SHAIKH NAZAAT	<i>Nazat</i>	<i>Nazat</i>
47	SIB47	SHINDE HARSHADA	<i>Harshada</i>	<i>Harshada</i>
48	SIB48	SHINDE SHRUTI	<i>Shruti</i>	<i>Shruti</i>
49	SIB49	SHIRSAT YASH	<i>Yash</i>	<i>Yash</i>
50	SIB50	SIKARWAR SOMYA	<i>Somya</i>	<i>Somya</i>
51	SIB51	SINGH SANSKRITI	<i>Sanskriti</i>	<i>Sanskriti</i>
52	SIB52	SOLanke SAHIL	<i>Solanke</i>	<i>Solanke</i>
53	SIB53	SONAWANE PRATIK	<i>Pratik</i>	<i>Pratik</i>
54	SIB54	SUMBE ONKAR	<i>Onkar</i>	<i>Onkar</i>
55	SIB55	SURYAWANSHI YASH	<i>Yash</i>	<i>Yash</i>
56	SIB56	TAKHTAR AANCHAL	<i>Aanchal</i>	<i>Aanchal</i>
57	SIB57	TALOKAR DHANSHREE	<i>Dhanshree</i>	<i>Dhanshree</i>
58	SIB58	TAMBE SAHIL	<i>Sahil</i>	<i>Sahil</i>
59	SIB59	TAVASKAR SHIVAM	<i>S.V. Tavaskar</i>	<i>S.V. Tavaskar</i>
60	SIB60	THALIYA DEVANSH	<i>Devalij.</i>	<i>Devalij.</i>
61	SIB61	THOSAR VAIDISH	<i>Vaidish</i>	<i>Vaidish</i>
62	SIB62	TITARMARE MANTHON	<i>Manthon</i>	<i>Manthon</i>
63	SIB63	TOPE ADITYA	<i>Aditya</i>	<i>Aditya</i>
64	SIB64	UKADE POOJA	<i>Ukade</i>	<i>Ukade</i>
65	SIB65	VYAS MILONEE	<i>Milonee</i>	<i>Milonee</i>
66	SIB66	WAGHMARE RAJ	<i>Raj</i>	<i>Raj</i>
67	SIB67	DEWANSH PILLARE	<i>Dewansh</i>	<i>Dewansh</i>
68	SIB68	ROHIT TAYADE	<i>ab</i>	<i>ab</i>

69	SIB69	VETAL ISHA GANESH	<u>Ganesh</u>	<u>Ganesh</u>
70	SIB70	KHANKRE RUCHA GURUBAS	<u>ab</u>	<u>ab</u>
71	SIB71	PATIL VAIBHAV YOGESH	<u>Rati</u>	<u>Rati</u>
72	SIB72	GIRI DIVYANSHU PRAKASH	<u>Pgiv</u>	<u>Pgiv</u>
73	SIB73	BEDGE NAGESHWAR KAILAS	<u>Nageshwor</u>	<u>Nageshwor</u>
74	SIB75	ABHISHEK SATISH GAIKWAD	<u>Gai</u>	<u>Gai</u>
75	SIB76	VIVEK PARAB	<u>Parab</u>	<u>Parab</u>
76	SIB77	BANDE AMOL TUKARAM	<u>Amol</u>	<u>Amol</u>





**Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057**

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year 2022-23, Semester-II

Date: 17/04/2023

To
The Principal,
Hope Foundation's International Institute of Information Technology, Pune-57

Subject: Permission for two day's Value Added Course on node js.

Respected Madam,

With respect to the above subject, Department of Information Technology is organizing two day's value added course on **node js** from 22/04/2023 to 23/04/2023 at I²IT, Pune for TE students. Duration of the event is 8 hours/day starting on the date 22/04/2023 at 9:00 am.

The resource person details:

Name of the Expert: Mr Sushrut Joshi

Affiliation/Designation: Software Consultant

Name of the Industry/Organization: PPCRC, Hinjewadi

Email ID:josushrut@gmail.com Contact Number: +91-9423039888

Remuneration required (if applicable): Rs 16000/-

Objectives of the Event

EOB1: Create modules to organize the server

EOB2: Use stream I/O to efficiently serve the web pages

EOB3: Build an HTTP server using the core modules in Node.js

EOB4: Interface to a MongoDB database and a web service

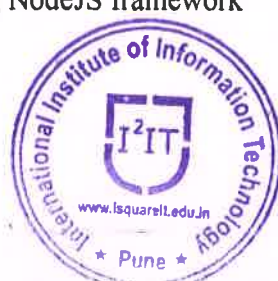
Outcomes of the Event:

EO1: Create NodeJs modules and express code modularity in an application.

EO2: To understand how to implement web application and APIs using framework

EO3: Build network applications with NodeJs.

EO4: Build and configure a backend server using NodeJS framework





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

EO-PO Mapping Matrix

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
EO1	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO2	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO3	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO4	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-

We request you to grant us the permission with reference to the subject mentioned above.

Bhambekar
Ms. Deepali Bhaturkar
Value Added Course Coordinator

Permitted
Not
12/4/2023

Jyoti Sumre
Dr. Jyoti Sumre
HoD

CC: (1) Department (2). Accounts



**Activity Report
(ValueAdded Course)**

Academic Year: 2022-23

Name of Event: Value Added Course

Topic: Node js

Date & Time of Conduction: 22nd and 23rd April 2023 - 9:00 AM to 5:00 PM

Targeted Audience: TE

Venue Coordinator: Ms Deepali Bhaturkar

Number of Participants: 55

Activity Description in Nutshell: Value Added Course on “Node js”

Topics covered in the session:

This course is conducted for TE students. Expert starts the session with concept of backend its use. Then he explained different modules using method. He briefly describes about how backend is useful. Later, he conducted practical session on node js, API's and web site deployment.

Event Photos



Photo 1: Value Added Course on Node js


Prof. Deepali Bhaturkar
Add on Course Coordinator

Photo 2: Value Added Course on Node js




Dr. Jyoti Surve
HoD



punjab national bank

पुणे, हिन्जवाडी (पुणे) महाराष्ट्र
PUNE-HINJWADI (Pune) Maharashtra-411057
RTGS/NEFT IFS Code : PUNB0110710

Sushrut Joshi

PAY

Twenty Eight Thousand Eight Hundred Only
रुपये RUPEES

A/c Payee

सभी शाखाओं पर देय PAYABLE AT ALL BRANCHES

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या धारक को OR BEARER

अदा करें ₹ **28,800.00

खात सं. A/C No. 11072191009090

बचत खाता

Savings A/C

11072191009090

For INTERNATIONAL INSTITUTE OF INFORMATION
TECHNOLOGY

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Authorised signatory
Please sign above

Rcvd
12.5.2023





Hope Foundation's
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II
Value Added course on "Node js"
Student Feedback

Timestamp	Name	EO1: Create Node js modules and express code modularity in an application.	EO2: To understand how to implement web application and APIs using framework	EO3: Build network applications with NodeJs.	EO4: Build and configure a backend server using NodeJS framework
4/24/2023 12:05:14	Akansha Waghore	3	Good	Good	Good
4/24/2023 13:09:41	Ananyapranav Shravan Tamayachekar	4	Excellent	Excellent	Excellent
4/24/2023 11:58:21	Ankita Bharti	5	Excellent	Excellent	Excellent
4/24/2023 12:15:05	Anuj Nemanwar	5	Very Good	Very Good	Very Good
4/24/2023 11:57:22	aditya chouthankar	5	Excellent	Excellent	Excellent
4/24/2023 11:57:20	Atharv Ashok Divekar	5	Excellent	Excellent	Excellent
4/24/2023 11:57:05	Ajinkya Nangare	4	Very Good	Excellent	Very Good
4/24/2023 11:56:46	Anuja Arjun kotkar	4	Excellent	Excellent	Excellent
4/24/2023 11:58:55	Ashish Mundhe	5	Excellent	Excellent	Excellent
4/24/2023 11:56:46	Atharvashirsh T.	5	Excellent	Excellent	Excellent
4/24/2023 11:58:16	Avantika Akhilesh Pandey	5	Excellent	Excellent	Excellent
4/24/2023 11:57:07	Avishkar Anil Patil	4	Excellent	Excellent	Excellent
4/24/2023 12:02:09	Bendale Ayush Vaibhav	5	Excellent	Excellent	Excellent
4/24/2023 11:56:50	Chaitanya Vikas Shinde	5	Excellent	Excellent	Excellent
4/24/2023 12:10:34	Ganesh Shankar Dhumal	4	Excellent	Excellent	Very Good
4/24/2023 11:58:40	Gaurang Musale	5	Excellent	Excellent	Excellent
4/24/2023 12:12:50	Gaurav Awasare	4	Very Good	Very Good	Very Good
4/24/2023 12:33:43	HASNAIN VIRANEY	4	Very Good	Excellent	Very Good
4/24/2023 11:56:48	Janhavi Kumbhar	4	Average	Very Good	Good
4/24/2023 23:59:17	Joyce Joseph	4	Very Good	Good	Very Good
4/24/2023 11:56:30	GIRASE LALIT KIRANKUMAR	5	Very Good	Good	Very Good
4/24/2023 12:00:27	Lipi Choudhary	5	Excellent	Excellent	Excellent
4/24/2023 11:56:37	Mohit R. Kodwate	4	Very Good	Very Good	Excellent
4/24/2023 11:56:17	Mrinmayee Joshi	5	Excellent	Excellent	Excellent
4/24/2023 11:56:28	Om Randhir	5	Very Good	Excellent	Excellent
4/24/2023 12:12:24	Omkar vinayak sonmale	5	Excellent	Excellent	Excellent
4/24/2023 11:58:20	Parth Pramod Virdhe	5	Excellent	Excellent	Excellent
4/24/2023 11:57:03	Piyush Anand Ballal	4	Excellent	Very Good	Good
4/24/2023 12:01:06	Pradnya kondubhairi	5	Excellent	Excellent	Excellent
4/24/2023 11:58:09	Pranit Zod	5	Excellent	Excellent	Excellent
4/24/2023 11:56:54	PRASAD DNYANDEV HULMI	5	Excellent	Very Good	Very Good
4/24/2023 11:58:44	Pratik Narkhede	5	Excellent	Excellent	Excellent
4/24/2023 11:57:18	Prerana Gajare	5	Excellent	Excellent	Excellent
5/9/2022 19:32:55	PRITCH RAJPUROHIT	4	Very Good	Very Good	Very Good
4/24/2023 13:37:22	Rishabh Moharir	4	Very Good	Very Good	Very Good
4/24/2023 11:57:02	MORE RUTUJA DINKAR	5	Excellent	Excellent	Excellent
4/24/2023 12:02:00	Sailee Choudhari	5	Very Good	Very Good	Very Good
4/24/2023 12:25:50	SAIRAJ BABASAHEB SHIROI	5	Excellent	Excellent	Excellent
4/24/2023 11:58:42	SAKSHI CHAUDHARI	5	Excellent	Excellent	Excellent
4/24/2023 12:09:57	Sakshi Dnyanoba Waghmare	5	Excellent	Excellent	Excellent
4/24/2023 11:59:05	SHUBHAM MASANG	5	Excellent	Excellent	Very Good
4/24/2023 11:56:52	SIDHARTH MANOJ KUMTHE	5	Excellent	Excellent	Very Good
4/24/2023 13:44:57	Soumya Bethi	4	Very Good	Good	Very Good
4/24/2023 12:00:30	SURABHI SHAHAPURE	4	Excellent	Excellent	Excellent
4/24/2023 12:49:00	TEJAS BAHETI	4	Good	Very Good	Very Good
4/24/2023 11:56:16	TEJAS KOLI	5	Excellent	Excellent	Excellent
4/24/2023 11:59:33	Tejas Sanjay Shinde	5	Excellent	Excellent	Excellent
4/24/2023 12:12:19	Tina Verma	4	Very Good	Very Good	Excellent
4/24/2023 12:01:06	Toshal Dhanraj Chaudhari	5	Excellent	Excellent	Excellent
4/24/2023 11:59:32	Deshmukh Vaibhav Ajit	5	Excellent	Excellent	Excellent
4/24/2023 12:00:10	Vaibhav Vijay devkate	3	Excellent	Excellent	Excellent
4/24/2023 11:58:32	Vandana punjabi	4	Very Good	Very Good	Very Good
4/24/2023 11:58:01	Zarikar Datta Dilip	5	Very Good	Excellent	Very Good
4/24/2023 11:57:02	Mansi Mahesh Badnapurkar	5	Excellent	Excellent	Excellent
4/24/2023 11:57:20	Mansi Ratan Pawar	5	Excellent	Very Good	Excellent
4/24/2023 11:58:59	Om Sanjay Maind	4	Very Good	Very Good	Very Good
4/24/2023 11:56:44	Prajwal R. Tulwe	5	Excellent	Excellent	Excellent



4/24/2023 11:57:00	Prayukta pradeep kulkarni	5	Excellent	Excellent	Excellent
4/24/2023 11:57:32	Sameer Kapse	5	Very Good	Excellent	Excellent





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II

EVENT OUTCOME ATTAINMENT THROUGH INDIRECT EVALUATION

Class:TE	Course: Value Added Course on Node js
Technical Event	Faculty Name: Prof. Monali Bansode

Attainment Level	L1	L2	L3
	50	60	70
	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment							
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	Total	Percentage (Total X 100/No.Of Students X 5)	Level of Attainment
EO1	38	20	2	2	4	284	86.1	3
EO2	39	17	2	4	0	277	89.4	3
EO3	41	14	4	0	0	273	92.5	3
EO4	38	18	3	0	0	271	91.9	3



Sign. of Faculty



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II

EVENT OUTCOME ATTAINMENT

Class:TE Technical Event	Course: Value Added Course on Node js Organizer: Prof. Monali Bansode														
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EO	EO Attainment Level Through Evaluation (c)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
EO1	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO2	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO3	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO4	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
PO / PSO Attainment	1	2	2	2	2	1	0	2	1	0	0	2	2	0	2	0
PO / PSO Attainment (%)	33.3	66.7	66.7	66.67	66.7	33.3	0	66.67	33.3	0	0	66.667	66.667	0	66.67	0



Sign of Faculty:

A handwritten signature in black ink, appearing to read 'Panvelkar'.

Sushrut Joshi

B-903 Sunwinds, S No 51/3 P And 4,

Bavdhan, Pune – 411021

Email: josushrut@gmail.com

Phone: +91-9423039888

Education:

- Registered for PhD in Computer Science
Department of Computer Science, Savitribai Phule Pune University (SPPU)
November 2019 – to date

- National Eligibility Test
July 2018

- Master of Science in Computer Science
Savitribai Phule Pune University (SPPU)
June 2018

Grade O

Projects:

- OneCard
Android SDK, Java
Developed an android application which would manage mapping of various physical or virtual banking cards to a single physical banking card.

- Class Schedule Using Genetic Algorithm
.NET, C#
Developed a software which automatically generates a classroom schedule given the classroom, student, and professor details and relevant constraints using a genetic algorithm.

- Signature Verification Using Neural Network
.NET, C#
Developed a software which automatically verifies a given signature as a authentic or a forged signature based on previously collected sample signatures using neural network.

- Bachelor of Science in Computer Science

University of Pune

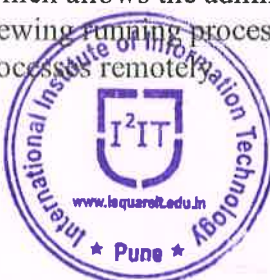
First Class

October 2009

Project:

- Network Information System
Java, Linux

Developed an application which allows the administrator to monitor other computers in network by viewing running processes, specifications, and screen and managing the processes remotely



Professional Experience:

- Software Consultant
May 2021 – present

Providing software product development consulting with expertise system designing, architecture, and team building in various domains.

- Junior Research Fellow, International Institute of Information Technology, Pune and Department of Computer Science, Savitribai Phule Pune University, Pune
November 2019 – May 2021

Worked on a project titled ‘Development of near real time regional TEC mapping at low-latitude ASEAN region using GNSS stations’ funded under ASEAN-India Collaborative R&D scheme by International Multilateral Regional Cooperation Division, Department of Science and Technology, Government of India.

- Team Leader – Software Development, Security Shells Infotech, Pune
July 2015 – May 2018

.NET development in ASP.NET, ASP.NET MVC, Winforms, Windows Communication Foundation, Entity Framework, SQL Server

Developed a web-based vehicle tracking system, which involved acquiring and processing data from the GPS and Card Reader hardware installed in the vehicles, displaying the real-time information on a map, and displaying relevant reports to the users.

Developed a time-attendance system integrated with the physical access control system, which involved acquiring data from the physical access control system to do relevant processing related to employee attendance management, leave management, tour management, and building and presenting the reports to relevant users.

Developed a canteen management system integrated with the physical access control system, which involved acquiring data from the physical access control system, wallet and payments management, menu management, and building and presenting the reports to relevant users.

Developed modules and add-ons for a physical access control system, which added more supplementary features to the existing system.

Developed supporting software for a physical access control system to aid configuration and maintenance of the system.

Integrated various identity management systems together.

Handled devops for all the software development projects undertaken by the company.

Effectively managed a team of 4 people.

- Senior Software Developer, Ecocentric Brainware, Pune
September 2014 – June 2015

.NET development in Winforms, Windows Communication Foundation, Entity Framework, SQL Server

Developed a software to aid quality control process for an engineering tap manufacturer, which involved acquiring and presenting the measurements taken by



sensors on a graphical system.

Developed software for a physical access control system, which involved configuring the access control hardware through software, acquiring and processing data from the hardware, managing the user base, presenting relevant data and reports to the users of the system.

Relevant skills:

- Programming Languages:
Python – Advanced
C#, VB.NET – Advanced
Java – Advanced
C, C++ – Intermediate
Objective C – Intermediate
- Web Development:
HTML, CSS – Advanced
JavaScript – Advanced
PHP – Basic
- Operating Systems:
Linux
Microsoft Windows
macOS
Android
iOS
- Rational and logical thinking
- Problem solving

Other Responsibilities:

- Member of Toastmasters International
 - President of Toastmasters Club of Pune-West
January 2018 – June 2018
 - Vice President Education of Toastmaster Club of Pune-West
July 2018 – December 2018
 - Vice President Membership of Toastmaster Club of Pune-West
July 2017 – December 2017
 - Secretary of Toastmaster Club of Pune-West
July 2016 – June 2017

Personal Details:

- Name: Sushrut Vinayak Joshi
- Date of Birth: 16 October 1988
- Email: josushrut@gmail.com
- Phone: +91-9423039888
- Address: B-903 Sunwinds, S No 51/3 P And 4, Bavdhan, Pune – 411021
- Languages: English, Marathi, Hindi
- Hobbies and Interests: Learning languages, Contributor at OpenStreetMap, Member of Toastmasters International





Hope Foundation's

International Institute of Information Technology, Hinjawadi, Pune - 57

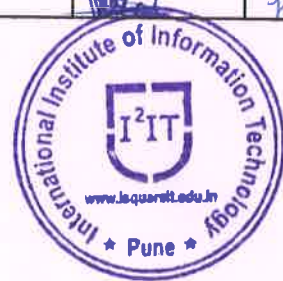
Department of Information Technology

Attendance for Value Added Course on Node js

Rollno	First Name	22-Apr-23	22-Apr-23	23-Apr-23	23-Apr-23
		Session I	Session II	Session I	Session II
TI001	AASHI SAXENA	AB	AB	AB	AB
TI002	ADITYA SATISH CHOUTHANKAR	AB	AB	AB	AB
TI003	AHARV ASHOK DIVEKAR	AB	AB	AB	AB
TI004	AJINKYA LAXMIKANT NANGARE	AB	AB	AB	AB
TI005	AKANSHA SUKHADEO WAGHOLE	AB	AB	AB	AB
TI006	ANAND VYANKATESH JOSHI			AB	
TI007	ANANYAPRANAV SHRAVAN	AB	AB	AB	AB
TI008	ANKITA BHARTI	Ankita	Ankita	Ankita	AB
TI009	ANUJ ANIL NEMANWAR	ANUJ	ANUJ	ANUJ	AB
TI010	ANUJA ARJUN KOTKAR	Kotkar	Kotkar	AB	X Kotkar
TI011	ASHISH SHIVAJI MUNDHE			AB	
TI012	ATHARVASHIRSH T	Tir	Si	Si	Si
TI013	AVANTIKA AKHILESH PANDEY	Pandey	Pandey	Pandey	Pandey
TI014	AVISHKAR ANIL PATIL	(Patil)	(Patil)	AB	AB
TI015	AYUSH VAIBHAV BENDALE			AB	
TI016	CHAITANYA VIKAS SHINDE	Shinde		AB	AB
TI017	DATTA DILIP ZARIKAR	Dilip	Zarikar	Zarikar	AB
TI018	GANESH SHANKAR DHUMAL	Ganesh	Ganesh	Ganesh	AB
TI019	GAURANG MANDAR MUSALE	Musale	Musale	Musale	Musale
TI020	GAURAV MORESHWAR AWASARE	Awasare	Awasare	AB	AB
TI021	HARICHANDANA CHERUKURI	Cherukuri	Cherukuri	AB	AB
TI022	HASNAIN KAIZAR VIRANEY			AB	
TI023	HERAMB RAJESH JAIPURKAR			AB	
TI024	JANHAVI GANGARAM KUMBHAR	Kumbhar	Kumbhar	Kumbhar	Kumbhar
TI025	JOYCE JOSEPH	Joyce	Joyce	Joyce	Joyce
TI026	LALIT KIRANKUMAR GIRASE	Girase	Girase	AB	Girase
TI027	Lipi CHOUDHARY	Choudhary	Choudhary	Choudhary	Choudhary
TI028	MANSI GANESH MENGDE	Mengde	Mengde	AB	AB
TI029	MANSI MAHESH BADNAPURKAR	Mansi.	AB	Mansi.	Mansi.
TI030	MANSI RATAN PAWAR	Ratan	Pa	Mansi.	Mansi.
TI031	MIHEER MANGESH DEOLALIKAR	Deolalikar	Mihir.	Mihir.	AB
TI032	MOHIT RAMDAS KODWATE	Kodwate		AB	
TI033	MRINMAYEE MILIND JOSHI	Mrinmaya	Mrinmaya	Mrinmaya	Mrinmaya
TI034	OM SANJAY MAIND	Sant	Sant	Sant	Sant
TI035	OM VIJAY RANDHIRE	Vijay		AB	
TI036	OMKAR VINAYAK SONNMALE	Omkar		AB	



		15th Session 1	15th Session 2	16th Session 1	16th Session 2
TI039	PIYUSH ANAND BALLAL	Ballal	ab	Ballal	ab
TI040	POORVADITYA BEHRE	ab	poorvaditya behre	poorvaditya behre	poorvaditya behre
TI041	PRADNYA MAHADEO	Kar	Kar	ab	ab
TI042	PRAJ RAVINDRA BHAGAT	Tiff	Tiff	Tiff	ab
TI043	PRAJKTA RATANDAS VAISHNAV	Jiff ab	ab	Jiff ab	ab
TI044	PRAJWAL RAJU TULAWE	Prajwala	Raju	Prajwala	Raju
TI045	PRANAV PRADIP BHOGLE	NA	NA	NA	NA
TI046	PRANIT PRADIP ZOD	Pradip	Pradip	Pradip	Pradip
TI047	PRASAD DNYANDEV HULMUKHE	ab	ab	ab	ab
TI048	PRATIK PREMCHAND NARKHEDE	Pratik	Pratik	Pratik	Pratik
TI049	PRAYUKTA PRADEEP KULKARNI	Prayukta	Prayukta	ab	ab
TI050	PRERANA RAJESH GAJARE	Prerana	Prerana	Prerana	Prerana
TI051	PRITCH SUGAN RAJPUROHIT	Bijwadeo	Bijwadeo	Bijwadeo	Rajputrohit
TI052	PRIYA VIJAY PHADTARE	Vijay	Vijay	ab	ab
TI053	PRIYANSHU RAKESH GUPTA	Gupta	Gupta	ab	ab
TI054	RISHABH SHRINIVAS MOHARIR	Rishabh	Rishabh	PSW	ab
TI055	RUTUJA DINKAR MORE	ab	ab	ab	ab
TI056	SAILEE RITESH CHOUDHARI	Ritesh	Ritesh	ab	ab
TI057	SAIRAJ BABASAHEB SHIROLE	Babasaheb	Babasaheb	Sairaj	Babasaheb
TI058	SAKSHI ARVIND CHAUDHARI	Arvind	Arvind	ab	ab
TI059	SAKSHI DNYANOBA WAGHMARE	Dnyanoba	Dnyanoba	ab	ab
TI060	SAMEER BHIMRAJ KAPSE	Bhimrajkapse	ab	ab	ab
TI061	SANIKA ANIL AMRUTKAR	Anil	ab	ab	ab
TI062	SHREYAS VISHAL LATHAKAR	Shreyas	Shreyas	Sl	Sl
TI063	SHUBHAM DEEPAK MASANG	Shubham	Shubham	ab	ab
TI064	SIDDHARTH HIRAOU	Hirao	ab	ab	ab
TI065	SIDHARTH MANOJ KUMTHEKAR	Manoj	Manoj	Si	Si
TI066	SOUMYA VENKATESH BETHI	Soumya	Soumya	ab	ab
TI067	SURABHI SHRISHAILA	Surabhi	Surabhi	Shrisha	ab
TI068	TEJAS ANANDKUMAR BAHETI	Anandkumar	ab	ab	ab
TI069	TEJAS PRAFULLA KOLI	TJK	TJK	TJK	TJK
TI070	TEJAS SANJAY SHINDE	Sanjay	Sanjay	Blida	Blida
TI071	TINA KAILASH VERMA	Tina	Tina	Tina	Tina
TI072	TOSHAL DHANRAJ CHAUDHARI	Tosha	Tosha	Tosha	Tosha
TI073	UTKARSHA PRAKASH KARALE	ab	ab	ab	ab
TI074	VAIBHAV AJIT DESHMUKH	Deshmukh	Deshmukh	ab	ab
TI075	VAIBHAV VIJAY DEVKATE	Vijay Devkate	ab	ab	ab
TI076	VANDANA MAHESH PUNJABI	Vandana	ab	ab	ab
TI077	VISHAL AJIT HIVARALE	Hivare	Hivare	Hivare	Hivare





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year 2022-23, Semester-II

Date: 11/04/2023

To

The Principal,

Hope Foundation's International Institute of Information Technology, Pune-57

Subject: Permission for two day's Value Added Course on UI/UX design.

Respected Madam,

With respect to the above subject, Department of Information Technology is organizing two day's value added course on **UI/UX design** from 15/04/2023 to 16/04/2023 at I²IT, Pune for TE students. Duration of the event is 8 hours/day starting on the date 15/04/2023 at 9:00 am.

The resource person details:

Name of the Expert: Mr Sushrut Joshi

Affiliation/Designation: Software Consultant

Name of the Industry/Organization: PPCRC, Hinjewadi

Email ID:josushrut@gmail.com Contact Number: +91-9423039888

Remuneration required (if applicable): Rs 16000/-

Objectives of the Event

EOB1: Able to use CSS in HTML documents to format web pages.

EOB2: Understand how to customize Bootstrap's components with LESS variables and jquery plug-ins to create our own version.

EOB3: To study the client side interfaces through the use of the DOM, jQuery and AJAX.

Outcomes of the Event:

EO1: Create site's HTML and understand its structure, purpose and functionality.

EO2: Apply the bootstrap to time series analysis.

EO3: Students will be able to implement client side site to save time when writing custom Javascript code.





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

EO-PO Mapping Matrix

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
EO1	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO2	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO3	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-

We request you to grant us the permission with reference to the subject mentioned above.

Tanbeker

Ms. Deepali Bhaturkar
Value Added Course Coordinator

permitted
Net
12/14/2023

Jyoti Surye
HoD

CC: (1) Department (2) Accounts



**Activity Report
(Value Added Course)**

Academic Year: 2022-23

Name of Event: Value Added Course

Topic: UI/UX design

Date & Time of Conduction: 15th and 16th April 2023 -9:00 AM to 5:00 PM

Targeted Audience: TE

Venue Coordinator: Ms Deepali Bhaturkar

Number of Participants: 46

Activity Description in Nutshell: Value Added Course on “UI/UX design”

Topics covered in the session:

This course is conducted for TE students. Expert starts the session with concept of frontend and its use. Then he explained different modules using method. He briefly describes about how UI development is useful. Later, he conducted practical session on React Js,HTML,CSS and Bootstrap.

Event Photos:



Photo 1: Value Added Course on UI/UX Design



Photo 2: Value Added Course on UI/UX Design


Prof. Deepali Bhaturkar
Add on Course Coordinator




Dr. Jyoti Surve
HoD



punjab national bank

पुणे, हिन्जवाडी (पुणे) महाराष्ट्र
PUNE-HINJWADI (Pune) Maharashtra-411057
RTGS/NEFT IFS Code : PUNB0110710

Sushrut Joshi
PAY

Twenty Eight Thousand Eight Hundred Only
रुपये RUPEES

A/c Payee

सभी शाखाओं पर देय PAYABLE AT ALL BRANCHES
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या धारक को OR BEARER

अदा करें ₹ **28,800.00

खात सं
A/C No. 11072191009090

बचत खाता
Savings A/C

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For INTERNATIONAL INSTITUTE OF INFORMATION
TECHNOLOGY

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Authorised signatory
Please sign above

Recd
H.M.
12.5.2023





Hope Foundation's
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II
Value Added course on "UI/UX Design"
Student Feedback

Timestamp	Name	EO1: Create site's using HTML and understand its structure ,purpose and functionality.	EO2: Apply the bootstrap to time series analysis.	EO3: Students will be able to implement client side site to save time when writing custom Javascript code.
4/17/2023 12:05:14	aditya chouthankar	Good	Good	Good
4/17/2023 13:09:41	Atharv Ashok Divekar	Excellent	Excellent	Excellent
4/17/2023 11:58:21	Ajinkya Nangare	Excellent	Excellent	Excellent
4/17/2023 12:15:05	Akansha Waghore	Very Good	Very Good	Very Good
4/17/2023 11:57:22	Ananyapranav Shravan Tamayac	Excellent	Excellent	Excellent
4/17/2023 11:57:20	Ankita Bharti	Excellent	Excellent	Excellent
4/17/2023 11:57:05	Anuj Nemanwar	Very Good	Very Good	Excellent
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4/17/2023 11:58:16	Avantika Akhilesh Pandey	Excellent	Very Good	Excellent
4/17/2023 11:57:07	Avishkar Anil Patil	Excellent	Excellent	Excellent
4/17/2023 12:02:09	Bendale Ayush Vaibhav	Excellent	Excellent	Excellent
4/17/2023 11:56:50	Chaitanya Vikas Shinde	Excellent	Excellent	Excellent
4/17/2023 12:10:34	Ganesh Shankar Dhumal	Excellent	Very Good	Excellent
4/17/2023 11:58:40	Gaurang Musale	Excellent	Very Good	Excellent
4/17/2023 12:12:50	Gaurav Awasare	Very Good	Very Good	Satisfactory
4/17/2023 12:33:43	HASNAIN VIRANEY	Very Good	Very Good	Excellent
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4/17/2023 23:59:17	Joyce Joseph	Very Good	Very Good	Good
4/17/2023 11:56:30	GIRASE LALIT KIRANKUMAI	Very Good	Very Good	Good
4/17/2023 12:00:27	Lipi Choudhary	Excellent	Excellent	Excellent
4/17/2023 11:56:37	Mohit R. Kodwate	Very Good	Very Good	Very Good
4/17/2023 11:56:17	Mrinmayee Joshi	Excellent	Excellent	Excellent
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4/17/2023 12:01:06	Pradnya kondubhairi	Excellent	Excellent	Excellent
4/17/2023 11:58:09	Pranit Zod	Excellent	Excellent	Excellent
4/17/2023 11:56:54	PRASAD DNYANDEV HULMI	Excellent	Very Good	Very Good
4/17/2023 11:58:44	Pratik Narkhede	Excellent	Excellent	Excellent
4/17/2023 11:57:18	Prerana Gajare	Excellent	Excellent	Excellent
5/9/2022 19:32:55	PRITCH RAJPUROHIT	Very Good	Very Good	Very Good
4/17/2023 13:37:22	Rishabh Moharir	Very Good	Very Good	Very Good
4/17/2023 11:57:02	MORE RUTUJA DINKAR	Excellent	Excellent	Excellent
4/17/2023 12:02:00	Sailee Choudhari	Very Good	Very Good	Satisfactory
4/17/2023 12:25:50	SAIRAJ BABASAHEB SHIROI	Excellent	Excellent	Excellent
4/17/2023 11:58:42	SAKSHI CHAUDHARI	Excellent	Excellent	Excellent
4/17/2023 12:09:57	Sakshi Dnyanoba Waghmare	Excellent	Excellent	Excellent



4/17/2023 11:59:05	SHUBHAM MASANG	Excellent	Very Good	Very Good
4/17/2023 11:56:52	SIDHARTH MANOJ KUMTHE	Excellent	Very Good	Excellent
4/17/2023 13:44:57	Soumya Bethi	Good	Very Good	Good
4/17/2023 12:00:30	SURABHI SHAHAPURE	Excellent	Excellent	Excellent
4/17/2023 12:49:00	TEJAS BAHETI	Good	Good	Good
4/17/2023 11:56:16	TEJAS KOLI	Excellent	Excellent	Excellent
4/17/2023 11:59:33	Tejas Sanjay Shinde	Excellent	Excellent	Excellent
4/17/2023 12:12:19	Tina Verma	Very Good	Excellent	Very Good
4/17/2023 12:01:06	Toshal Dhanraj Chaudhari	Excellent	Excellent	Excellent
4/17/2023 11:59:32	Deshmukh Vaibhav Ajit	Excellent	Excellent	Excellent
4/17/2023 12:00:10	vaibhav Vijay devkate	Excellent	Excellent	Excellent
4/17/2023 11:58:32	Vandana punjabi	Very Good	Very Good	Very Good
4/17/2023 11:58:01	Zarikar Datta Dilip	Excellent	Very Good	Excellent
4/17/2023 11:57:02	Mansi Mahesh Badnapurkar	Excellent	Excellent	Excellent
4/17/2023 11:57:20	Mansi Ratan Pawar	Excellent	Excellent	Very Good
4/17/2023 11:58:59	Om Sanjay Maind	Excellent	Very Good	Very Good
4/17/2023 11:56:44	Prajwal R. Tulawe	Excellent	Excellent	Excellent
4/17/2023 11:57:00	Prayukta pradeep kulkarni	Excellent	Excellent	Excellent
4/17/2023 11:57:32	Sameer Kapse	Very Good	Excellent	Excellent





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II

EVENT OUTCOME ATTAINMENT THROUGH INDIRECT EVALUATION

Class: TE	Value Added Course on UI/UX Design	
Technical Event	Faculty Name: Prof. Deepali Bhaturkar	

Attainment Level	L1	L2	L3
	50	60	70
	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment						Percentage (Total X 100/No.Of Students X 5)	Level of Attainment
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	Total		
EO1	40	15	3	1	0	271	91.9	3
EO2	36	21	5	0	0	279	90.0	3
EO3	40	12	5	2	0	267	90.5	3



Sign. of Faculty



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF INFORMATION TECHNOLOGY
Academic Year : 2022 - 2023, Semester - II

EVENT OUTCOME ATTAINMENT

Class:TE	Value Added Course on UI/UX Design														
Technical Event	Organizer: Prof. Deepali Bhaturkar														

EO	EO Attainment Level Through Evaluation (c)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
EO1	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO2	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-
EO3	3.00	1	2	2	2	2	1	-	2	1	-	-	2	2	-	2	-

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
PO / PSO Attainment	1	2	2	2	2	1	0	2	1	0	0	2	2	0	2	0
PO / PSO Attainment (%)	33.3	66.7	66.7	66.67	66.7	33.3	0	66.67	33.3	0	0	66.667	66.667	0	66.67	0



Sign of Faculty:

A handwritten signature in blue ink, which appears to be 'Prof. Deepali Bhaturkar', is placed over the 'Sign of Faculty:' line.

Sushrut Joshi

**B-903 Sunwinds, S No 51/3 P And 4,
Bavdhan, Pune – 411021
Email: josushrut@gmail.com
Phone: +91-9423039888**

Education:

- Registered for PhD in Computer Science
Department of Computer Science, Savitribai Phule Pune University (SPPU)
November 2019 – to date
- National Eligibility Test
July 2018
- Master of Science in Computer Science
Savitribai Phule Pune University (SPPU)
June 2018
Grade O
Projects:
 - OneCard
Android SDK, Java
Developed an android application which would manage mapping of various physical or virtual banking cards to a single physical banking card.
 - Class Schedule Using Genetic Algorithm
.NET, C#
Developed a software which automatically generates a classroom schedule given the classroom, student, and professor details and relevant constraints using a genetic algorithm.
 - Signature Verification Using Neural Network
.NET, C#
Developed a software which automatically verifies a given signature as a authentic or a forged signature based on previously collected sample signatures using neural network.
- Bachelor of Science in Computer Science
University of Pune
First Class
October 2009
Project:
 - Network Information System
Java, Linux
Developed an application which allows the administrator to monitor other computers in network by viewing running processes, specifications, and screen and managing the processes remotely.



sensors on a graphical system.

Developed software for a physical access control system, which involved configuring the access control hardware through software, acquiring and processing data from the hardware, managing the user base, presenting relevant data and reports to the users of the system.

Relevant skills:

- Programming Languages:
Python – Advanced
C#, VB.NET – Advanced
Java – Advanced
C, C++ – Intermediate
Objective C – Intermediate
- Web Development:
HTML, CSS – Advanced
JavaScript – Advanced
PHP – Basic
- Operating Systems:
Linux
Microsoft Windows
macOS
Android
iOS
- Rational and logical thinking
- Problem solving

Other Responsibilities:

- Member of Toastmasters International
 - President of Toastmasters Club of Pune-West
January 2018 – June 2018
 - Vice President Education of Toastmaster Club of Pune-West
July 2018 – December 2018
 - Vice President Membership of Toastmaster Club of Pune-West
July 2017 – December 2017
 - Secretary of Toastmaster Club of Pune-West
July 2016 – June 2017

Personal Details:

- Name: Sushrut Vinayak Joshi
- Date of Birth: 16 October 1988
- Email: josushrut@gmail.com
- Phone: +91-9423039888
- Address: B-903 Sunwinds, S No 51/3 P And 4, Bavdhan, Pune – 411021
- Languages: English, Marathi, Hindi
- Hobbies and Interests: Learning languages, Contributor at OpenStreetMap, Member of Toastmasters International





International Institute of Information Technology (I²IT)

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase I, Hinjawadi, Pune - 411 057

Certificate of Participation

This is to certify that

Akansha Waghore

has successfully completed a Value Added Course on "UI/UX design"

held on 15th and 16th April 2023

organized by the Department of Information Technology,
International Institute of Information Technology (I²IT), Pune.

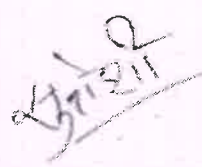
Dr. Jyoti Surve

HoD, IT Department, I²IT, Pune



Mr. Sushrut Joshi

Software Consultant, PPCRC, Pune



Dr. Vaishali Patil

Principal, I²IT

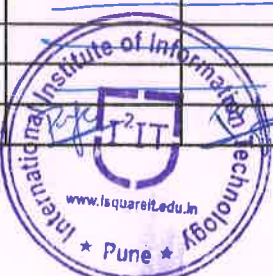


Hope Foundation's
International Institute of Information Technology, Hinjawadi, Pune - 57

Department of Information Technology

Attendance for Value Added Course on UI/UX design

Rollno	First Name	15-Apr-23	15-Apr-23	16-Apr-23	16-Apr-23
		Session I	Session II	Session I	Session II
TI001	AASHI SAXENA	AB	AB	AB	AB
TI002	ADITYA SATISH CHOUTHANKAR		AB		
TI003	AHARV ASHOK DIVEKAR	AB	AB	AB	AB
TI004	AJINKYA LAXMIKANT NANGARE		AB		
TI005	AKANSHA SUKHADEO WAGHOLE	AB	AB	AB	AB
TI006	ANAND VYANKATESH JOSHI	AB	AB	AB	AB
TI007	ANANYAPRANAV SHRAVAN	AB	AB	AB	AB
TI008	ANKITA BHARTI	AB	AB	AB	AB
TI009	ANUJ ANIL NEAMANWAR	AB	AB	AB	AB
TI010	ANUJA ARJUN KOTKAR	Kotkar	Kotkar	Kotkar	Kotkar
TI011	ASHISH SHIVAJI MUNDHE		AB		
TI012	ATHARVASHIRSH T		AB		
TI013	AVANTIKA AKHILESH PANDEY		AB		
TI014	AVISHKAR ANIL PATIL	Patil	Patil	AB	AB
TI015	AYUSH VAIBHAV BENDALE	Bendale	Bendale	AB	AB
TI016	CHAITANYA VIKAS SHINDE			AB	
TI017	DATTA DILIP ZARIKAR	Zarikar	Zarikar	AB	AB
TI018	GANESH SHANKAR DHUMAL	Ganesh		Ganesh	AB
TI019	GAURANG MANDAR MUSALE	Musale	Musale	Musale	Musale
TI020	GAURAV MORESHWAR AWASARE		Awasare	Awasare	Awasare
TI021	HARICHANDANA CHERUKURI	Cherukuri		AB	
TI022	HASNAIN KAIZAR VIRANEY		AB		
TI023	HERAMB RAJESH JAIPURKAR	Heramb	AB	AB	
TI024	JANHAVI GANGARAM KUMBHAR	Kant	Kant	Kant	Kant
TI025	JOYCE JOSEPH	Joyce	Joyce	Joyce	Joyce
TI026	LALIT KIRANKUMAR GIRASE	Girase	Girase	AB	Girase
TI027	Lipi CHAUDHARY	Chaudhary	Chaudhary		AB
TI028	MANSI GANESH MENGDE	Mengde		AB	AB
TI029	MANSI MAHESH BADNAPURKAR	Mansi	Mansi	AB	AB
TI030	MANSI RATAN PAWAR	Pawar	Pawar	AB	AB
TI031	MIHEER MANGESH DEOLALIKAR	Deolalikar		AB	MB.
TI032	MOHIT RAMDAS KODWATE	Kodwate		AB	
TI033	MRINMAYEE MILIND JOSHI	AB	AB	AB	AB
TI034	OM SANJAY MAIND	Om	Om	AB	AB
TI035	OM VIJAY RANDHIRE			AB	
TI036	OMKAR VINAYAK SONMALE			AB	
TI037	PANKAJ RAJU SONKE			AB	
TI038	PARTH PRAMOD VIRDHE				Praj



TI037	PANKAJ RAJU SONKE	Sonke.i.R.	Sonke.P.R.	Sonke.P.R.	Sonke.P.R.
TI038	PARTH PRAMOD VIRDHE	Path	Path	AB	Path
TI039	PIYUSH ANAND BALLAI	Ballai	AB	Ballai	AB
TI040	POORVADITYA BEHRE	(Poorvaditya)	AB	AB	(Poorvaditya)
TI041	PRADNYA MAHADEO	(Pradnya)	AB	(Pradnya)	(Pradnya)
TI042	PRAJ RAVINDRA BHAGAT	Jay	AB	Jay	AB
TI043	PRAJKTA RATANDAS VAISHNAV	(Prajakta)	AB	(Prajakta)	(Prajakta)
TI044	PRAJWAL RAJU TULAWE	Tulaw	AB	Tulaw	Tulaw
TI045	PRANAV PRADIP BHOGLE	NA	NA	NA	NA
TI046	PRANIT PRADIP ZOD	Zod	Zod	Zod	AB
TI047	PRASAD DNYANDEV HULMUKHE	Hulmukhe	AB	Hulmukhe	Hulmukhe
TI048	PRATIK PREMCHAND NARKHEDHE	(Pratik)	AB	(Pratik)	AB
TI049	PRAYUKTA PRADEEP KULKARNI	Prayukta	Prayukta	Prayukta	Prayukta
TI050	PRERANA RAJESH GAJARE	Gajare	Gajare	Gajare	PRERANA
TI051	PRITCH SUGAN RAJPUROHIT	Rajput	Rajput	Rajput	Rajput
TI052	PRIYA VIJAY PHADTARE	Phad	AB	Phad	AB
TI053	PRIYANSHU RAKESH GUPTA	Gupta	AB	Gupta	AB
TI054	RISHABH SHRINIVAS MOHARIR	RS	RS	RS	RS
TI055	RUTUJA DINKAR MORE	(Rutuja)	AB	(Rutuja)	AB
TI056	SAILEE RITESH CHOUDHARI	Choudhari	AB	Choudhari	AB
TI057	SAIRAJ BABASAHEB SHIROLE	Shirole	AB	Shirole	AB
TI058	SAKSHI ARVIND CHAUDHARI	Chaudhary	AB	Chaudhary	AB
TI059	SAKSHI DNYANOBA WAGHMARE	Waghmare	AB	Waghmare	AB
TI060	SAMEER BHIMRAJ KAPSE	Kapse	AB	Kapse	AB
TI061	SANIKA ANIL AMRUTKAR	Amrutkar	AB	Amrutkar	AB
TI062	SHREYAS VISHAL LATHAKAR	Lathakar	AB	Lathakar	AB
TI063	SHUBHAM DEEPAK MASANG	AB	AB	AB	AB
TI064	SIDDHARTH HIRAOU	Ab	AB	Ab	AB
TI065	SIDHARTH MANOJ KUMTHEKAR	Ab	AB	Ab	AB
TI066	SOUMYA VENKATESH BETHI	Bethi	AB	Bethi	AB
TI067	SURABHI SHRISHAILA SHAHAPURE	Shahapure	AB	Shahapure	AB
TI068	TEJAS ANANDKUMAR BAHETI	Baheti	AB	Baheti	AB
TI069	TEJAS PRAFULLA KOLI	Koli	AB	Koli	AB
TI070	TEJAS SANJAY SHINDE	Shinde	AB	Shinde	AB
TI071	TINA KAILASH VERMA	Verma	AB	Verma	AB
TI072	TOSHAL DHANRAJ CHAUDHARI	Chaudhary	AB	Chaudhary	AB
TI073	UTKARSHA PRAKASH KARALE	Karale	AB	Karale	AB
TI074	VAIBHAV AJIT DESHMUKH	Deshmukh	AB	Deshmukh	AB
TI075	VAIBHAV VIJAY DEVKADE	Devkade	AB	Devkade	AB
TI076	VANDANA MAHESH PUNJABI	Punjabi	AB	Punjabi	AB
TI077	VISHAL AJIT HIVARALE	Hivarale	AB	Hivarale	Hivarale





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2022-23, Semester-I

Date: 19/09/2022

Name of HoD: Dr. Ajitkumar Shitole

Name of Event Coordinator (s): Prof. Kimi Ramteke

1. **Name of Event:** Course: Add on Course on “VR & AR Development”
2. **Date of Execution:** 14th, 15th, 16th and 17th September 2022
3. **Duration of Event (hours/days):** 6 Hrs/Day
4. **Number of Participants:** 132 students
5. **Sanctioned Budget (if applicable):** _____
6. **Total Expenditure:** Rs. 30,000/-
7. **Enclosures (check list):** Tick

<input checked="" type="checkbox"/>	Permission from Head of Institute
<input checked="" type="checkbox"/>	Flyer (if any)
	Expert Person Profile
	Registration Details
	Expense Details with Receipts
<input checked="" type="checkbox"/>	Photographs
<input checked="" type="checkbox"/>	Attendance Sheets
<input checked="" type="checkbox"/>	EO-PO/PSO Attainment



Objectives of the Event

- EOB1: To become familiar with process computer modelling and simulation enabling a person to interact with an artificial three-dimensional (3-D) visual or other sensory environment.
- EOB2: To augment your surroundings by adding digital elements to a live view by using the camera on a smartphone.
- EOB3: To learn the requirements of Metaverse.

Outcomes of the Event:

Students will be able to:

- EO1: Apply the basic concepts of Augmented Reality and Virtual Reality Development from scratch to advanced level .
- EO2: Apply for Unity (VR) developer by the help of projects learnt in this Course.
- EO3: Analyze the opportunity in industries for the position of UX/UI Designer, game developer.
- EO4: Construct in metaverse

EO-PO-PSO Mapping Matrix

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	-	1	1	2	-	1	-	2	-	-	2	2	1	1
EO2	2	1	-	2	-	-	1	-	2	-	-	2	2	1	2
EO3	2	1	-	2	-	-	1	-	2	-	-	2	2	1	2
EO4	2	1	2	2	2	-	1	-	2	-	-	2	2	1	1


Prof. Kimi Ramteke
Event Coordinator


Dr. Ajitkumar Shitole
Head of Department





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2022-23, Semester-I

Date: 07/09/2022

To
The Principal,
Hope Foundation's International Institute of Information Technology, Pune-57.

Subject: Permission for organizing the Add on Course on "VR & AR Development".

Respected Madam,

With respect to the above subject, Department of Computer Engineering is organizing the Add on Course on 14th, 15th, 16th and 17th September 2022 at I²IT, Pune for SE CE students on "VR & AR Development". Duration of the event is 7 hrs/day starting on the date 14/09/2022 at 8:30 am.

The resource person details:

Name of the Expert: Mr. Rahul Gupta

Affiliation/Designation: Founder and Managing Director

Remuneration required: Rs. 45,000/-

Name of the Industry/Organization: The Intellect Technologies, Mumbai

Email ID: rahulgupta95@gmail.com Contact Number: 98926 52758

Objectives of the Event:

EOB1: To become familiar with process computer modelling and simulation enabling a person to interact with an artificial three-dimensional (3-D) visual or other sensory environment.

EOB2: To augment your surroundings by adding digital elements to a live view by using the camera on a smartphone.

EOB3: To learn the requirements of Metaverse.

Outcomes of the Event:

Students will be able to:

EO1: Apply the basic concepts of Augmented Reality and Virtual Reality Development from scratch to advanced level .

EO2: Apply for Unity (VR) developer by the help of projects learnt in this Course.

EO3: Analyze the opportunity in industries for the position of UX/UI Designer, game developer.

EO4: Construct in metaverse

EO-PO Mapping Matrix:

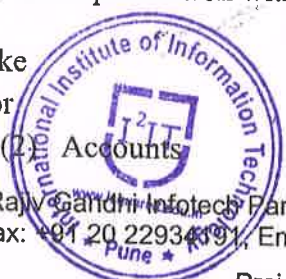
EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	-	1	1	2	-	1	-	2	-	-	2	2	1	1
EO2	2	1	-	2	-	-	1	-	2	-	-	2	2	1	2
EO3	2	1	-	2	-	-	1	-	2	-	-	2	2	1	2
EO4	2	1	2	2	2	-	1	-	2	-	-	2	2	1	1

We request you to grant us the permission with reference to the subject mentioned above.

Prof. Kimi Ramteke

Event Coordinator

CC: (1) Department (2) Accounts



Approved
Mat.
07/09/2022

Dr. Ajitkumar Shitole
HoD

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex

Add on Course on " VR & AR Development" conducted successfully
on 14th to 17th September 2022. *Dev 07/09/2022*

Department of Computer Engineering
Organizes
Add on Course
on
“VR & AR Development”

Date: 14th, 15th, 16th and 17th September 2022

Time: 8:30 AM to 4:30 PM | Venue: A-307 Seminar Hall

SPEAKERS



Mr. Rahul Gupta

The Intellect Technologies
Founder and Managing Director
Mumbai

Mr. Manish Jadhav

The Intellect Technologies
Research & Development Engineer and Trainer
Mumbai





The Intellect Technologies

1. INTRODUCTION

The Intellect Technologies is contributing in Education sector from last 5 years.

We Organize, Trainings (STTP and FDP), Industrial training and Project development, Workshop on the technologies like Python, Java, Machine Learning, Data Science, Artificial Intelligence, Android App development, Internet of Things, Embedded system, Virtual Reality and Augmented Reality etc. in various technical campuses in India. This workshops and Trainings are completely practical oriented and help students to think out of the box while building their project and to fulfil industry requirements by using new technologies.

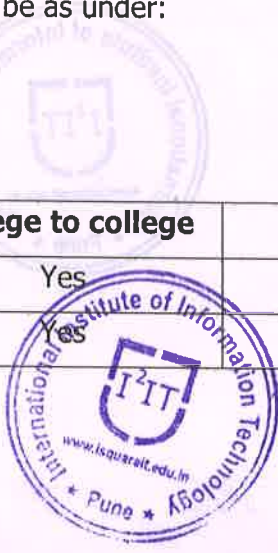
The Intellect Technologies have conducted more than 100 workshop and Training across India along with Project Based Learning. We have also started providing MSBTE (Maharashtra State Board of Technical Education) approved industrial Training & AICTE (All India Council for Technical Education) approved STTP Program.

For glimpse of our work you can visit our website: www.theintellecttechnologies.com.

2. SERVICES AND ITS APPLICATION

The Intellect Technologies will provide various courses for students and employees who want to upgrade their job profiles, innovation, to become entrepreneur etc. TIT (The Intellect Technologies) List of courses will be as under:

Course	College to college	Mode
Python Programming	Yes	Offline-online
Virtual Reality	Yes	Offline-online





THE INTELLECT TECHNOLOGIES

www.theintellecttechnologies.com

Augmented Reality	Yes	Offline-online
Machine learning	Yes	Offline-online
Data Science	Yes	Offline-online
Android App development	Yes	Offline-online
Internet of Things	Yes	Offline-online
Embedded system	Yes	Offline-online

3. DESIRED QUALIFICATION FOR PROMOTER

The Intellect Technologies will prefer Promoter with Technical Graduation background can have advantage as to understand various courses and thus recruitment of Trainer, procurement of software/Programming/electronic and keeping pace with market trend can become easier.

4. INDUSTRY LOOK OUT AND TREND

Programming has become one of the most significant things in the industries in view of its tremendous potentialities for information processing data management, data prediction, design, production, deployment and other various application for overall development of the country and economy. There is a growing need for trained Student and manpower in this area. As such there may be a large potential for software/Hardware experts in the coming years for example AI Robot, Automation of industry and Home, virtual Reality and Augmented Reality.



Augmented Reality

Day 1:

1. Start with Augmented Reality

- a. Introduction To AR
- b. Unity 3d installation
- c. AR vs VR
- d. Real Time Examples of AR
- e. Model
- f. Introduction to Unity 3D with reference to Augmented Reality
- g. Introduction to Vuforia Engine
- h. Image Target
- i. Database in Unity
- j. Scripting

2. Marker-based Augmented Reality

- a. Setting up Vuforia Engine
- b. Integrating Vuforia Engine into Unity 3D
- c. Image Theory
- d. Importing Assets
- e. Image Target
- f. Event Handler

Day 2:

3. Marker less Augmented Reality

- a. Importing Assets
- b. Selecting Models
- c. Applying Animation
- d. Ground Detection



Virtual Reality

Day 3:

1. Start with Unity

- a. UI & Navigation in 3D
- b. Scene & Game Perception
- c. Types of View (Isometric, Perspective & Virtual ENV)
- d. Primitive Objects
- e. Transformation

2. Modelling & Textures

- a. 3D objects Handling
- b. Introduction to Axis
- c. Basics of Material & Colouring
- d. Use of Textures

3. Game Physics

- a. Introduction to Physics
- b. Prototyping
- c. Colliders
- d. Rigid bodies
- e. Gravity
- f. Applying the script

4. AI in Games

- a. Introduction to Artificial Intelligence
- b. Importing Packages
- c. Building Tracks
- d. First Person View
- e. Third Person View
- f. AI car & AI Aircraft



Date: 17/09/2022

To,
Mr. Manish Prakash Jadhav
Research & Development Engineer and Trainer,
The Intellect Technologies, Mumbai.

Subject: Letter of Appreciation as a Resource Person

Dear Sir,

On behalf of the Department of Computer Engineering, International Institute of Information Technology, Pune we sincerely thank you for your kind support to conduct the Add on Course on "VR & AR Development" for our SE students scheduled on 14th, 15th, 16th and 17th September 2022. We wish to extend our deepest appreciation to you for giving us your valuable time.

We look forward to your guidance and support in the future too.

Thanking You

Dr. Ajitkumar Shitole
HoD, CE

Head of Department
Computer Engineering
International Institute of Information Technology
Hinjawadi, Pune - 411057.

17/09/2022



Add-on course on “VR & AR Development”

Academic Year: 2022-23

Name of the Event: Add-on course on “VR & AR Development”

Date & Time of the Event: 14th, 15th, 16th and 17th September 2022

Name of the Speaker: Mr. Rahul Gupta

Designation: Founder and Managing Director

Name of the Company / Institution with Address: The Intellect Technologies, Mumbai

Targeted Audience: SE Comp

Venue: Computer Center and 307

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 132



Activity Description in Nutshell: This Add-on course was organized by the Department of Computer Engineering for Second year students on 14th, 15th, 16th and 17th September 2022. Mr. Rahul Gupta (Founder and Managing Director) and Mr. Manish Jadhav (Research & Development Engineer and Trainer) of The Intellect Technologies have conducted the same at our institute. It was organized to help and support students to build the understanding for a domain like Machine Learning (VR & AR) required for future project ideas and development. On day 1 he gave an introduction of AR and VR with real time examples and taught installation and hands on unity 3d software & prepared AR markers based on Augmented reality under Project1.

On day 2 for Project2 marker less Augmented reality by adding different digital objects and sound effects was covered. He introduced social media filters such as Snapchat, Instagram etc. and taught students how to create their own filters using lens studio software and letter & published it on snapchat server.

On day 3 under project 3 students learnt the concept of virtual world & how to make different environments in virtual reality as well as they constructed their own environment same like metaverse. In project 4 he trained students on the concept of 3d Real Time game development & how to develop the 3d environment for any game.

Mr. Manish Jadhav on day 4 started with oculus quest (device) introduction and in project 5 he taught students how to develop the advanced 3d environment by the help of oculus and students developed real time development using oculus quest 2 by experiencing the roller coaster ride, dancing robot, playing tennis in metaverse, boxing game in 3d etc.

Students completed the Projects Successfully in 4 days & then started with competition so that students can learn to implement 4 days of workshop skills in real time product development.

Also, it was pleasant to see students sharing their ideas on implementing this technology in future in a better way. Based on excellent performance in competition, Intellect Technologies has selected four students & they will get a certificate of excellence along with possible internship or technical resources/help for execution of their ideas.

Lastly ended the workshop by certificate distribution.

Event Photos:



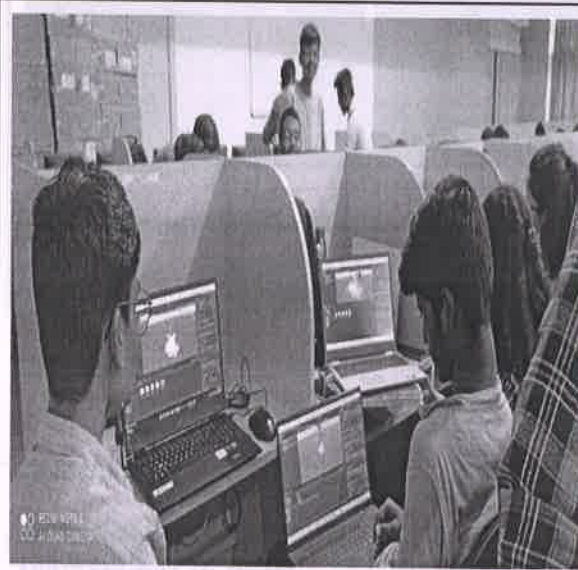
Mr. Rahul Gupta introducing concept of AR and VR with real time examples and demonstrating installation of unity 3d software



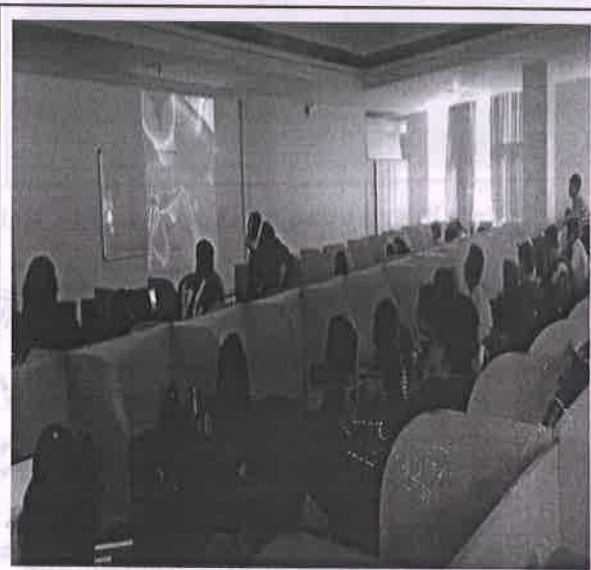
Explaining virtual world & how to make different environments in virtual reality



While solving issues faced by students during the session



While students practicing, developing and enjoying the projects using Oculus during the





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

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DTE Code : EN 6754 | AISHE Code : C-41681



A group photo with Resource Persons Mr. Rahul Gupta & Mr. Manish Jadhav and Students



Certificate distribution to students by Mr. Rahul Gupta & Mr. Manish Jadhav respectively


Prof. Kimi Ramteke
Add-on & Value-added course Coordinator




Dr. Ajitkumar Shitole
Head of Department



Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - I
Department of Computer Engineering

Event Name: Add-on Course on "VR & AR Development"

Class: SE Div. (A&B)

Date 14/9/2022

Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	SA01	SAMMED AGARKHED	SA.	SA.	SA.
2	SA02	RIYA AHIRE	Ahire	Ahire	Ahire
3	SA03	GAURI AHIRRAO	Gauri	Gauri	Gauri
4	SA04	RUSHIKESH ANDHALE	Rushikesh	Rushikesh	Rushikesh
5	SA05	JESSICA ANTONY	Jessica	Jessica	Jessica
6	SA06	SMITA ATHAWALE	Smita	Smita	Smita
7	SA07	ABHISHEK BAGAL	Abagel	Abagel	Abagel
8	SA08	SHRUTI BANGAR	S.Bangar	S.Bangar	S.Bangar
9	SA09	AAYUSH BHALAVI	Aayush	Aayush	Aayush
10	SA10	TEEMIRA BHALE	Teemira	Teemira	Teemira
11	SA11	YASH BHILARE	Y.Bhilare	Y.Bhilare	Y.Bhilare
12	SA12	SAHIL BHILAVE	S.Bhilave	S.Bhilave	S.Bhilave
13	SA13	SWAPNIL BHISE	S.R.Bhise	S.R.Bhise	S.R.Bhise
14	SA14	PRATIKSHA BHOSALE	Pratiksha	Pratiksha	Pratiksha
15	SA15	SWARAJ BHUMARE	Swaraj	Swaraj	Swaraj
16	SA16	PRADNYA BORNAR	Bornar	Bornar	Bornar
17	SA17	ANIKET BORSE	Aniket	Aniket	Aniket
18	SA18	SIDDHARTH BRAMHECHA	Siddharth	Siddharth	Siddharth
19	SA19	VEDANT CHAUDHARI	Vedant	Vedant	Vedant
20	SA20	HARSHVARDHAN CHAVAN	Harshvardhan	Harshvardhan	Harshvardhan
21	SA21	SHIVARANJANI DARSHALE	Shivaranjani	Shivaranjani	Shivaranjani
22	SA22	PRATHAMESH DASARI	Prathamesh	Prathamesh	Prathamesh
23	SA23	NISHIGANDHA DEORE	Nishigandha	Nishigandha	Nishigandha
24	SA24	VIVEK DEORE	Vivek	Vivek	Vivek
25	SA25	RUCHA DESHMUKH	Rucha	Rucha	Rucha
26	SA26	VAISHNAVI DESHMUKH	Vaishnavi	Vaishnavi	Vaishnavi
27	SA27	SIDDHI DESHPANDE	Siddhi	Siddhi	Siddhi
28	SA28	PALASH DHABALE	Palash	Palash	Palash
29	SA29	RITESEN DHAR	Ritesen	Ritesen	Ritesen
30	SA30	MEGHAN DIWATE	Meghan	Meghan	Meghan
31	SA31	CHAITANYA DOND	Chaitanya	Chaitanya	Chaitanya
32	SA32	SANMAY ETHAPE	Sanmay	Sanmay	Sanmay
33	SA33	ABHISHEK FADAKE	Abhishek	Abhishek	Abhishek
34	SA34	ASMI GAIKWAD	Asmi	Asmi	Asmi
35	SA35	ANIKET GAIWAL	Aniket	Aniket	Aniket
36	SA36	LOKESH GANDHI	Lokesh	Lokesh	Lokesh
37	SA37	VINAY GAVHANE	Vinay	Vinay	Vinay
38	SA38	MAHEK GUPTA	Mahek	Mahek	Mahek
39	SA39	VISHWAS GUPTA	Vishwas	Vishwas	Vishwas
40	SA40	DNYANESHWAR INDRAEE	Dnyaneshwar	Dnyaneshwar	Dnyaneshwar
41	SA41	TANVI INGALE	Tanvi	Tanvi	Tanvi



Student - 38 - to be given

Faculty - - - - -

42	SA42	ROHINI IRKAR			
✓43	SA43	PRITESH JADHAV			
✓44	SA44	SHREYA JADHAV			
✓45	SA45	ADITI JAGADELE			
✓46	SA46	SAYALI JAYBHAY			
✓47	SA47	HRUTVIJ KAKADE			
✓48	SA48	ADITYA KALE			
✓49	SA49	ARYAN KALE			
✓50	SA50	AVADHUT KALE			
✓51	SA51	HIMANSHU KALE			
✓52	SA52	VANSH KANAKIA			
✓53	SA53	NACHIKET KHAIRKAR			
✓54	SA54	PARTH KHAJGIWALE			
✓55	SA55	VINIT KHAMKAR			
✓56	SA56	PRAJEET KHANTE			
✓57	SA57	UDAY KHARATMOL			
✓58	SA58	ROHAN KHATODE			
✓59	SA59	ATHARVA KOKIL			
✓60	SA60	RAHUL KUMAR			
✓61	SA61	PRATHAMESH KUMBHAR			
✓62	SA62	SWAPNIL KUPATE			
✓63	SA63	AVNI LAKHTARIYA			
✓64	SA64	PRAJWAL LALPOTU			
✓65	SA65	SWAPNIL MAHAJAN			
✓66	SA66	ARANAV MAHALPURE			
✓67	SA67	DEVASHREE MALI			
✓68	SB01	DINESH MALI			
✓69	SB02	OMKAR MANE			
✓70	SB03	RUDRA METHA			
✓71	SB04	MUKHAYYERMALIK MOHAMMED			
✓72	SB05	ANUSHKA MOKASHI			
✓73	(SB06)	VED MONE			
✓74	SB07	PRAJYOT MORE			
✓75	SB08	ROHAN MORE			
✓76	SB09	SHUBHAM MOTE			
✓77	SB10	SAURABH MUNDE			
✓78	SB11	PRATHAMESH NAGAWADE			
✓79	SB12	RIYA NAIK			
✓80	SB13	ANIRUDH NAIR			
✓81	SB14	PRANAV NAKADE			
✓82	SB15	OSHAN NALAWADE			
✓83	SB16	ATUL NAVÉEN			
✓84	SB17	ARYAN NAYAK			
✓85	SB18	ABHIJEET NIKAM			
✓86	SB19	GANESH NIKAM			
✓87	SB20	PAWAN OVHAL			
✓88	SB21	SAHIL PADGILWAR			
✓89	SB22	PRADYUMNA RAITHANKAR			
✓90	SB23	SAGAR PANDE			
✓91	SB24	NUPUR PANGALE			



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✓ 92	SB25	EESHA PATEL	Eesha Patel	Eesha Patel	Eesha Patel
93	SB26	MANN PATHAK	Mann Pathak	Mann Pathak	Mann Pathak
94	SB27	TEJAS PATHAK	Tejas Pathak	Tejas Pathak	Tejas Pathak
95	SB28	ATHARVA PATIL	Atharva Patil	Atharva Patil	Atharva Patil
96	SB29	AVADHUT PATIL	Avadhut Patil	Avadhut Patil	Avadhut Patil
✓ 97	SB30	DISHA PATIL	Disha Patil	Disha Patil	Disha Patil
98	SB31	KUNDAN PATIL	Kundan Patil	Kundan Patil	Kundan Patil
99	SB32	MAYUR PATIL	Mayur Patil	Mayur Patil	Mayur Patil
100	SB33	PIYUSH PATIL	Piyush Patil	Piyush Patil	Piyush Patil
✓ 101	SB34	ADITYARAJ PAWAR	Adityaraj Pawar	Adityaraj Pawar	Adityaraj Pawar
102	SB35	SAHIL PHADTARE	Sahil Phadtare	Sahil Phadtare	Sahil Phadtare
103	SB36	SIDDHI PHARANDE	Siddhi Pharande	Siddhi Pharande	Siddhi Pharande
✓ 104	SB37	OM PUDDALWAD	Om Puddalwad	Om Puddalwad	Om Puddalwad
✓ 105	SB38	TANVI RAINAK	Tanvi Rainak	Tanvi Rainak	Tanvi Rainak
✓ 106	SB39	AVINASH RAJPUT	Avinash Rajput	Avinash Rajput	Avinash Rajput
✓ 107	SB40	MONIK RAMJIYANI	Monik Ramjiyani	Monik Ramjiyani	Monik Ramjiyani
108	SB41	KRISH RUPAREL	Krish Ruparel	Krish Ruparel	Krish Ruparel
✓ 109	SB42	SHRUTI SAHARE	Shruti Sahare	Shruti Sahare	Shruti Sahare
110	SB43	MITESH SAKHARE	Mitesh Sakhare	Mitesh Sakhare	Mitesh Sakhare
✓ 111	SB44	SIDDHI SALUNKHE	Siddhi Salunkhe	Siddhi Salunkhe	Siddhi Salunkhe
✓ 112	SB45	ABHISHEK SAWANT	Abhishek Sawant	Abhishek Sawant	Abhishek Sawant
113	SB46	TAUSIF SAYYAD	Tausif Sayyad	Tausif Sayyad	Tausif Sayyad
✓ 114	SB47	AYAN SHAIKH	Ayan Shaikh	Ayan Shaikh	Ayan Shaikh
✓ 115	SB48	SANJHARI SHARMA	Sanjhari Sharma	Sanjhari Sharma	Sanjhari Sharma
✓ 116	SB49	SAUMYA SHARMA	Saumya Sharma	Saumya Sharma	Saumya Sharma
117	SB50	PIYUSH SHASTRI	Piyush Shastri	Piyush Shastri	Piyush Shastri
118	SB51	AANISHA SHEWATE	Aanisha Shewate	Aanisha Shewate	Aanisha Shewate
✓ 119	SB52	SIMARAN SHINDE	Simaran Shinde	Simaran Shinde	Simaran Shinde
✓ 120	SB53	ADITI SHIRSAT	Aditi Shirsat	Aditi Shirsat	Aditi Shirsat
121	SB54	KSHITIJ SHIRULE	Kshitij Shirule	Kshitij Shirule	Kshitij Shirule
✓ 122	SB55	ANUSHKA SHRIRAO	Anushka Shriraao	Anushka Shriraao	Anushka Shriraao
✓ 123	SB56	DIVYAM SINGH	Divyam Singh	Divyam Singh	Divyam Singh
✓ 124	SB57	ASHLESHA SOLANKE	Ashlesha Solanke	Ashlesha Solanke	Ashlesha Solanke
✓ 125	SB58	VAISHNAVI SURYAWANSHI	Vaishnavi Suryawanshi	Vaishnavi Suryawanshi	Vaishnavi Suryawanshi
✓ 126	SB59	ADITYA SWAMI	Aditya Swami	Aditya Swami	Aditya Swami
✓ 127	SB60	AISHWARYA TAGAD	Aishwarya Tagad	Aishwarya Tagad	Aishwarya Tagad
128	SB61	ADITYA TALAPE	Aditya Talape	Aditya Talape	Aditya Talape
✓ 129	SB62	ATHARVA TODKARY	Atharva Todkary	Atharva Todkary	Atharva Todkary
✓ 130	SB63	PRITISH VALECHA	Pritish Valecha	Pritish Valecha	Pritish Valecha
✓ 131	SB64	ADITI VASMATKAR	Aditi Vasmatkar	Aditi Vasmatkar	Aditi Vasmatkar
✓ 132	SB65	PRATHMESH WABLE	Prathmesh Wable	Prathmesh Wable	Prathmesh Wable
✓ 133	SB66	SHANTANU WADHOKAR	Shantanu Wadhokar	Shantanu Wadhokar	Shantanu Wadhokar
✓ 134	SB67	PRASAD WAGHMARE	Prasad Waghmare	Prasad Waghmare	Prasad Waghmare
✓ 135	SB68	BHAGYASHREE	Bhagyashree	Bhagyashree	Bhagyashree

✓ 135/2022

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

COURSE OUTCOME ATTAINMENT THROUGH EVALUATION

Class:SE Technical Event	Course: Add on Course on "VR & AR Development" Faculty Name: Prof. Kimi Ramteke
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Attainment Level	L1	L2	L3
	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment					Percentage (Total X 100/No.Of Students X 5)	Level of Attainment
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)		
EO1	23	12	11	3	1	203	81.2
EO2	18	20	8	3	1	201	80.4
EO3	16	20	10	3	1	197	78.8
EO4	15	13	14	6	2	183	73.2

EO1: Apply the basic concepts of Augmented Reality and Virtual Reality Development from scratch to advanced level.

EO2: Apply for Unity (VR) developer by the help of projects learnt in this Course.

EO3: Analyze the opportunity in industries for the position of UX/UI Designer, game developer.

EO4: Construct in metaverse



Sign. of Faculty



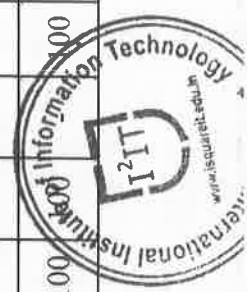
Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

PROGRAM OUTCOME ATTAINMENT

Class:SE		Course: Add on Course on "VR & AR Development"									
Technical Event		Organizer: Prof. Kimi Ramteke									

CO	CO Attainment Level Through Evaluation (c)	PO										PSO 3
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	
EO1	3.00	2	-	1	1	2	-	1	-	2	-	-
EO2	3.00	2	1	-	2	-	-	1	-	2	-	-
EO3	3.00	2	1	-	2	-	-	1	-	2	-	-
EO4	3.00	2	1	2	2	2	-	1	-	2	-	-

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
PO / PSO Attainment	3	3	3	3	3	3	-	3	-	3	-	-	3	3	3
PO / PSO Attainment (%)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100



Sign of Faculty:



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2022-23, Semester-II

Date: 6/4/2023

To

The Principal,

Hope Foundation's International Institute of Information Technology, Pune-57.

Subject: Permission for organizing the Add on Course on "Introduction to Java programming".

Respected Madam,

With respect to the above subject, the Department of Computer Engineering is organizing the Add on Course on **12th, 13th, 15th & 17th April 2023** at I²IT, Pune for SE students on "Introduction to Java programming". The duration of the event is 8 hrs/day starting from the date 12/4/2023 at 8:30 am.

The resource person details:

Name of the Expert: Mr. Milind V. Ankleshwar

Affiliation/Designation: Founder & Director

Name of the Industry: MASS Technologies, Pune

Email ID: milind@masstechnologies.co.in

Contact Number:+91- 9096003392

Remuneration required: 30,000/-

Objectives of the Event

EOB1: To understand the use of the Java SDK environment for Java programs.

EOB2: To introduce the OOP principles and programming structure to write java programs.

EOB3: To learn Java programming using packages, inheritance, interface and error handling.

Outcomes of the Event:

Students will be able to:

EO1: Utilize Java SDK environment to create, debug and run simple Java programs.

EO2: Apply OOP principles and proper programming structure to write java programs.

EO3: Develop Java program using packages, inheritance, interface and error handling techniques.

EO-PO Mapping Matrix:

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	1	-	1	2	-	-	-	1	1	-	2	2	1	2
EO2	2	1	1	-	1	-	-	-	1	1	-	2	2	1	2
EO3	2	2	2	1	1	-	-	-	1	1	-	2	2	1	2

We request you to grant us permission with reference to the subject mentioned above.

Prof. Kimi Ramteke
Event Coordinator

CC: (1) Department (2) Accounts



Permitted
Mal
6/14/23

Dr. Ajitkumar Shitole
HoD

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex

This event has been conducted successfully.

6/14/2023



Add on Course on "Introduction to Java programming"

Academic Year: 2022-23

Name of the Event: Add on Course on "Introduction to Java programming"

Date & Time of the Event: 12th, 13th, 15th & 17th April 2023

Name of the Speaker: Mr. Milind V. Ankleshwar

Designation: Founder & Director

Name of the Company / Institution with Address: MASS Technologies, Pune

Targeted Audience: SE Comp

Venue: Computer Center

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 119



Activity Description in Nutshell: This Add-on Course on "Introduction to Java programming" was organized by the Department of Computer Engineering for Second-year students on 12th, 13th, 15th & 17th April 2023.

This course was arranged to give hands-on experience of Java Programming as per industry needs today. Mr. Milind V. Ankleshwar started with the installation Java SDK environment to create, debug and run simple Java programs. He explained the OOP principles and proper programming structure to write java programs. Important contents to be covered under the same were also discussed. Students were able to develop Java programs using packages, inheritance, interface and error handling techniques. Day 4 covered the Advanced Java portions like web application creation using database, multithreading and swing,etc. Students enjoyed the course and also solved assignments daily and quiz conducted during the same last day. As an outcome, 4 students got selected for internship opportunities with MASS Technologies, Pune, on the basis of assignments and quiz performance throughout this course.



Event Photos:

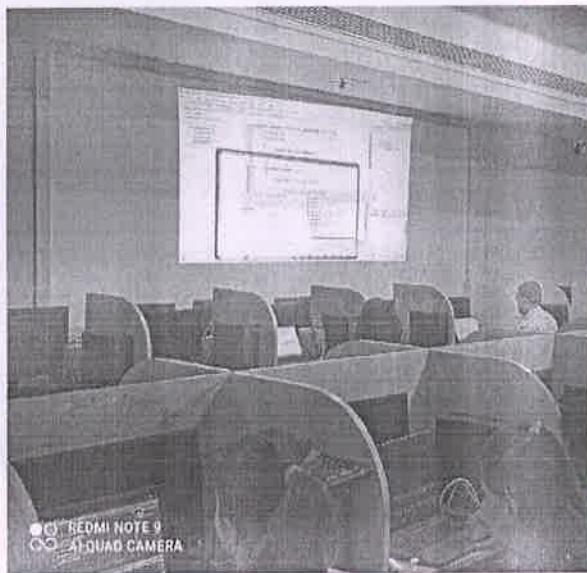
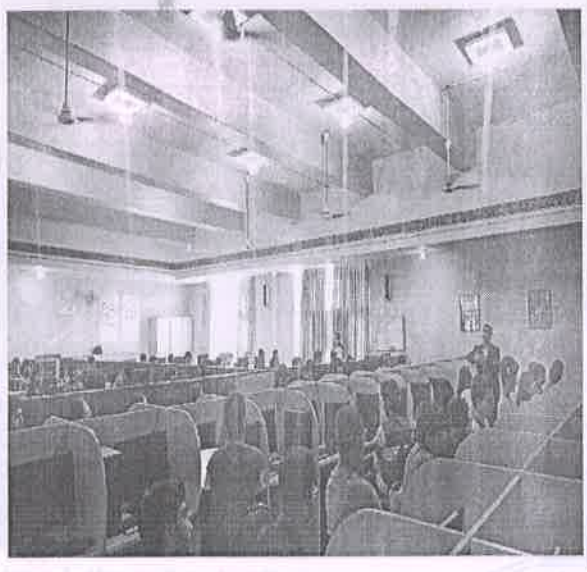
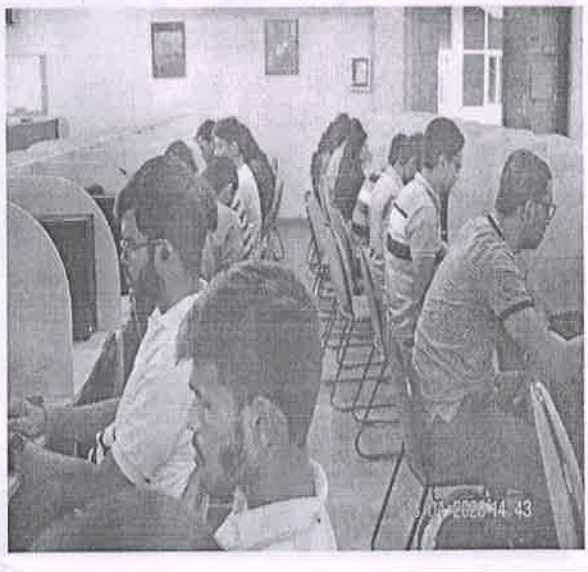


Add-on course coordinator introducing Speaker and course objectives



Mr. Milind V. Ankleshwar discussing the OOP concepts & data structures



	
<p>Explaining threading concept through program</p>	<p>While solving the students doubts</p>
	
<p>While discussing the assignments given to students</p>	<p>While students solving the assignments</p>

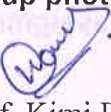




Congratulations to the Students selected for internship with Mass Technology



Group photo with HoD, Resource person, Add-on course coordinator & participants


Prof. Kimi Ramteke
Event Coordinator


Dr. Ajitkumar Shitole
HoD



Milind V. Ankleshwar

Personal Email: - milind.ankleshwar@gmail.com

Official Email: milind@masstechnologies.co.in

Cell: +91- 9096003392



Experience Summary:

I have a total experience of 22+ yrs., in the IT Education field, the majorly involved in Software Development, training corporate professionals, academic students and trainees of different disciplines and backgrounds. Skilled at providing effective technical instruction and coordinating training programs.

My professional experience in detail is as follows:

February 2014- Till Date: Founder & Director – MASS Technologies, Pune

Role:- Director

1. Conducted numerous training on Java, J2EE and frameworks
2. Trained more than 25000+ Students from different backgrounds in IT Technologies which includes Java, Python, Android, Angular, Data Science, Machine Learning etc.
3. Implemented IEEE-based project for academic level.
4. Conducted Training Programs for IIT Powai, IIT Kharagpur, NIT Warangal, and CMR University to name a few.
5. Exclusive Tie Up with Sinhgad Technical Education Society for conducting the Student Training Programs for Final year engineering students across all Sinhgad College Campus.
6. Signed 15+ MOU with various reputed Engineering colleges like D.Y.Patil Akurdi, Bharati Vidyapeeth, Lavale, SRRTC, and Kamshet to name a few.

June 2012-January 2014: SP Software (I) Pvt. Ltd.

Role:- Manager(Training Division)

Job Responsibilities:-

1. More Focusing on Implementation of Java Technology for Training.
2. Course Design, Contents Designs, and Operational Implementation of various training modules in IT and Life Science Categories.
3. Recruiting staff, conducting their training and making them aware of their responsibilities.
4. Meeting with College and corporate for Training & Placement requirements.



May 2010 – 31st March 2012: SEED InfoTech Ltd.

Role: Sr. Manager (Institutional Alliances)

Job Responsibilities:-

1. Meeting with College Management regards to Training & Placement requirements of the respective college.
2. Implementing training programs in Colleges depends upon the need of the
3. Maintaining relationships with existing customers and clients.
4. Meeting with College management for smoother execution of training on the college campus.

Aug 2008 – Apr 2010 : NIIT Limited

Role: Group Leader Technical

Job Responsibilities:-

1. Conducted various batches of Java Technology
2. Handling Branch Operation
3. Conducting Train the trainer program.

Dec 2002- July 2008 Company: Zain Information System & Business Logics

Job Responsibilities:-

1. Conducting Java Batches for Retail Centers
2. Conducting Corporate Training on the Java Platform.
3. Conducting College Training inside Campus on Java, C, and C++ Technologies.
4. Implementing Projects for College Students.

May 2001 –Nov. 2002 Company: Iqra Computer Studies Pvt Ltd.

Job Responsibilities:

1. Conducting batches for NIIT Curriculum courses which include Java, C, C++, SQL

May 1999-Apr.2001 Company: MNDSoft Place: Parli-Vaijanath, India

Description: The MNDSOFT was a company which I started along with my friend to capitalize on software Development in my native place Parli-Vaijanath in Beed District.

Role: Worked as Marketing Executive to Software developer so that the order which we have bagged can be completed



Skill Sets

- Software Design and development
- Languages: C / C++ / JAVA, Adv. Java, Python, R
- Web Components & Frameworks : Servlets,JSP , Django ,Spring Boot
- Operating Systems: Windows, Unix, Linux
- Database Management Systems: Oracle, MySQL, MS Access, MongoDB, Firebase
- IDE: Eclipse, NetBeans, Pycharm, Spider, Anaconda Jupyter
- Data Science, Machine Learning, Artificial Intelligence

Current and Pass Association with Engineering Colleges and Management Colleges:

1. Visiting faculty for R and Python Technology in MIT College of Management, MIT ADT University, Loni Kalbhor, Pune
2. Adjunct Faculty in Department of E&TC, Trinity College of Engineering and Research, Pune.
3. Adjunct Faculty in Department in IT, D.Y. Patil College of Engineering, Akurdi, Pune for the academic year 2017-2018.

Achievements

- External Examiner for UG Project to various Engineering College under Savitribai Phule Pune University.
- Industry-oriented guest speakers to SKN Sinhgad College of Engineering, Pune.
- Conducted several workshops on C/C++, Java and Adv. Java, Python, Machine Learning, and Data Science Technology for Engineering Faculties under Savitribai Phule Pune University.
- Regular training to various engineering college students across Maharashtra on IT and Non-IT technologies.
- Trained more than 25000+ students to date both from college and corporate sectors.
- Got appreciated by Tech Mahindra corporate for the effective delivery of various technical modules at CMC Ltd. Pune.
- Bajaj Allianz appreciated the effectiveness, ease and competent training for their technical teams of IT developers
- Corporate Trainer for Infosys, Wipro, TCS.
- Experience in various online training for Indian and US Clients.



Software Projects Handled:

1. Data Leakage detection
2. Secure and Efficient Data Transmission for cluster-based wireless sensor network
3. Approximate shortest distance computing: A query-dependent local landmark scheme
4. Privacy-preserving multi-keyword ranked search over encrypted cloud
5. Municipal Corporation Management
6. Hybrid Cloud for Data Duplication System
7. Profit Maximization Scheme with guaranteed quality of service for cloud computing
8. Cost Effective sharing with Private Key generator on a cloud platform

Education Details:

1. Completed Master of Engineering (Digital System) from Trinity College of Engineering, Kondhwa, Pune in the year 2022.
2. Completed Bachelors of Engineering(Electronics and Telecommunication) from Jawaharlal Nehru Engineering College, Aurangabad in the year 1998
3. Completed HSC from Maharashtra State Board in the year 1994.

Milind Ankleshwar
Pune.





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

An Engineering College

(Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to Savitribai Phule Pune University)

Accredited by NAAC with Grade B++

DEPARTMENT OF COMPUTER ENGINEERING

Presents

ADD ON COURSE ON
INTRODUCTION TO JAVA PROGRAMMING



12th, 13th, 15th & 17th
April 2023

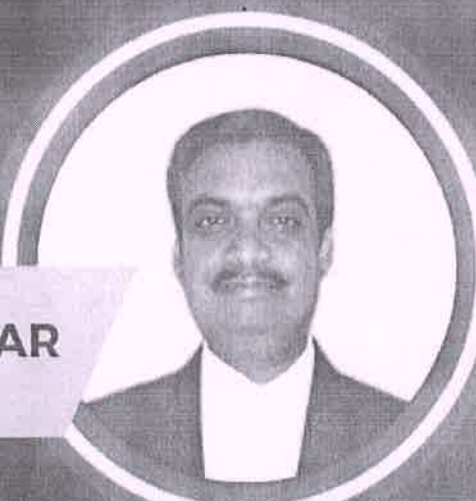
For SE Comp Students

Venue: Computer Center

SPEAKER

MR. MILIND V. ANKLESHWAR

Founder & Director
MASS TECHNOLOGIES, PUNE



Event Name: Add-on Course on "Introduction to Java programming"

Class: SE CE A & B

Date 12/4/2023

Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	SA01	SAMMED AGARKHED	Present	Present	Present
2	SA02	RIYA AHIRE	Present	Present	- AB -
3	SA03	GAURI AHIRRAO	- AB -	- AB -	- AB -
4	SA04	RUSHIKESH ANDHALE	Present	Present	Present
5	SA05	JESSICA ANTONY	Present	Present	Present
6	SA06	SMITA ATHAWALE	Present	Present	- AB -
7	SA07	ABHISHEK BAGAL	Present	Present	- AB -
8	SA08	SHRUTI BANGAR	- AB -	- AB -	- AB -
9	SA09	AAYUSH BHALAVI	- AB -	- AB -	- AB -
10	SA10	TEEMIRA BHALE	Present	Present	- AB -
11	SA11	YASH BHILARE	- AB -	Present	- AB -
12	SA12	SAHIL BHILAVE	Present	Present	- AB -
13	SA13	SWAPNIL BHISE	Present	- AB -	- AB -
14	SA14	PRATIKSHA BHOSALE	Present	Present	Present
15	SA15	SWARAJ BHUMARE	Present	Present	- AB -
16	SA16	PRADNYA BORNAR	Present	Present	- AB -
17	SA17	ANIKET BORSE	*	*	- AB -
18	SA18	SIDDHARTH BRAMHECHA	Present	Present	Present
19	SA19	VEDANT CHAUDHARI	Present	Present	- AB -
20	SA20	HARSHVARDHAN CHAVAN	Present	Present	Present
21	SA21	SHIVARANJANI DARSHALE	Present	Present	- AB -
22	SA22	PRATHAMESH DASARI	P. dasari	P. dasari	P. dasari
23	SA23	NISHIGANDHA DEORE	Present	Present	Present
24	SA24	VIVEK DEORE	Present	- AB -	- AB -
25	SA25	RUCHA DESHMUKH	- AB -	- AB -	- AB -
26	SA26	VAISHNAVI DESHMUKH	Present	Present	- AB -
27	SA27	SIDDHI DESHPANDE	- AB -	- AB -	- AB -
28	SA28	PALASH DHABALE	Present	Present	Present
29	SA29	RITESEN DHAR	- AB -	- AB -	- AB -
30	SA30	MEGHAN DIWATE	Present	Present	Present
31	SA31	CHAITANYA DOND	Present	Present	- AB -
32	SA32	SANMAY ETHAPE	- AB -	Present	- AB -
33	SA33	ABHISHEK FADAKE	Present	Present	Present
34	SA34	ASMI GAIKWAD	Present	Present	- AB -
35	SA35	ANIKET GAIWAL	- AB -	- AB -	- AB -
36	SA36	LOKESH GANDHI	Present	Present	Present
37	SA37	VINAY GAVHANE	#	Present	-
38	SA38	MAHEK GUPTA	- AB -	- AB -	-
39	SA39	VISHWABALA GUPTA	Present	Present	Present
40	SA40	DNYANESHWAR INDRAL	Dnyans	Dnyans	Dnyans
41	SA41	TANVEINGALE	Present	Present	Present





Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Introduction to Java programming"

Class: SE CEA A & B

Date 12/4/2023

Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
42	SA42	ROHINI IRKAR	Amita	Disha	
43	SA43	PRITESH JADHAV	Priti	Priti	
44	SA44	SHREYA JADHAV	- AB -	- AB -	
45	SA45	ADITI JAGADELE	Aditi	Aditi	
46	SA46	SAYALI JAYBHAY	St. Jaybhay	- AB -	
47	SA47	HRUTVIJ KAKADE	Hritvi	Hritvi	
48	SA48	ADITYA KALE	Adi	Adi	
49	SA49	ARYAN KALE	Aryan	Aryan	
50	SA50	AVADHUT KALE	Avadhut	Avadhut	
51	SA51	HIMANSHU KALE	- AB -	- AB -	
52	SA52	VANSH KANAKIA	- AB -	- AB -	
53	SA53	NACHIKET KHAIRKAR	Abhi	Abhi	
54	SA54	PARTH KHAJGIWALE	Parth	Parth	
55	SA55	VINIT KHAMKAR	- FB -	Hritvi	
56	SA56	PRAJEET KHANTE	Rahulante	Rahulante	Rahulante
57	SA57	UDAY KHARATMOL	Umesh	Umesh	Umesh
58	SA58	ROHAN KHATODE	Rohit	Rohit	
59	SA59	ATHARVA KOKIL	Kartik	Kartik	
60	SA60	RAHUL KUMAR	Rahul	Rahul	
61	SA61	PRATHAMESH KUMBHAR	Prabhakar	Prabhakar	Prabhakar
62	SA62	SWAPNIL KUPATE	Swapnil	Swapnil	
63	SA63	AVNI LAKHATARIYA	- AB -	- AB -	
64	SA64	PRAJWAL LALPOTU	- AB -	- AB -	
65	SA65	SWAPNIL MAHAJAN	Swapnil	Swapnil	Swapnil
66	SA66	ARANAV MAHALPURE	Arnav	Arnav	
67	SA67	DEVASHREE MALI	Mali	Mali	
68	SA68	NISHTHA MUKESH JETHANI	Nishtha	Nishtha	Jethani
69	SA69	GURUPRASAD A. AJEGAONKAR	- AB -	- AB -	
70	SA70	ASHISH SHANKAR CHANDEKAR	Ashish	Ashish	
71	SA71	AARTI VIJAY AWARE	- AB -	- AB -	
72	SA72	VIRAG RAVINDRA INJANKAR	- AB -	- AB -	
73	SA73	NEHA AMOL KADTANE	- AB -	- AB -	
74	SA74	JAYSHREE KAILAS KARVE	- AB -	- AB -	
75	SA75	SNEHAL TANAJI KAVATHEKAR	Snehal	Snehal	
76	SA76	SANSKRUTI SUDHIR LAD	Lad	Lad	
77	SA77	NIKITA ASHOK LANDGE	Nikita	Nikita	
78	SB01	DINESH MALI	Dinesh	Dinesh	
79	SB02	OMKAR MANE	Omane	Omane	
80	SB03	RUDRA METHA	Rudra	Rudra	
81	SB04	MUKHAYYER MALIK MOHAMMED	Mukhayer	Mukhayer	
82	SB05	ANUSHKA MOKASHI	Anushka	Anushka	





Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Introduction to Java programming"

Class: SE CEA & B

Date 12/4/2023

Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
83	SB06	VED MONE	✓	✓	✓
84	SB07	PRAJYOT MORE	- AB -	- AB -	
85	SB08	ROHAN MORE	✓	✓	✓
86	SB09	SHUBHAM MOTE	✓	✓	✓
87	SB10	SAURABH MUNDE	- AB -	- AB -	
88	SB11	PRATHAMESH NAGAWADE	✓	✓	✓
89	SB12	RIYA NAIK	✓	✓	✓
90	SB13	ANIRUDH NAIR	✓	✓	✓
91	SB14	PRANAV NAKADE	✓	✓	✓
92	SB15	OSHAN NALAWADE	✓	✓	✓
93	SB16	ATUL NAVEEN	✓	✓	✓
94	SB17	ARYAN NAYAK	✓	✓	✓
95	SB18	ABHIJEET NIKAM	✓	✓	✓
96	SB19	GANESH NIKAM	- AB -	- AB -	
97	SB20	PAWAN OVHAL	- AB -	- AB -	
98	SB21	SAHIL PADGILWAR	✓	✓	
99	SB22	PRADYUMNA PAITHANKAR	✓	✓	✓
100	SB23	SAGAR PANDE	✓	✓	✓
101	SB24	NUPUR PANGALE	- AB -	- AB -	
102	SB25	EESHA PATEL	✓	✓	✓
103	SB26	MANN PATHAK	- AB -	- AB -	
104	SB27	TEJAS PATHAK	- AB -	✓	✓
105	SB28	ATHARVA PATIL	✓	✓	✓
106	SB29	AVADHUT PATIL	✓	✓	✓
107	SB30	DISHA PATIL	✓	✓	✓
108	SB31	KUNDAN PATIL	- AB -	- AB -	
109	SB32	MAYUR PATIL	✓	✓	✓
110	SB33	PIYUSH PATIL	✓	✓	✓
111	SB34	ADITYARAJ PAWAR	- AB -	✓	✓
112	SB35	SAHIL PHADTARE	✓	✓	✓
113	SB36	SIDDHI PHARANDE	✓	✓	✓
114	SB37	OM PUDDALWAD	✓	✓	✓
115	SB38	TANVI RAINAK	- AB -	- AB -	
116	SB39	AVINASH RAJPUT	✓	✓	✓
117	SB40	MONIK RAMJIYANI	✓	✓	✓
118	SB41	KRISH RUPAREL	- AB -	✓	✓
119	SB42	SHRUTI SAHARE	- AB -	✓	✓
120	SB43	MITESH SAKHARE	- AB -	✓	✓
121	SB44	SIDDHI SALUNKHHA	✓	✓	✓
122	SB45	ABHISHEK SAWANT	✓	✓	✓
123	SB46	TAUSIF SAYYAD	- AB -	- AB -	





Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Introduction to Java programming"

Class: SE CE A & B

Date 12/4/2023

Attendance

S.N	Roll No	Name of Student	Session 1	Session 2	Session 3
124	SB47	AYAN SHAIKH	Ayan	Ayan	Ayan
125	SB48	SANJHARI SHARMA	Sanjhara	Sanjhara	Sanjhara
126	SB49	SAUMYA SHARMA	- AB -	- AB -	- AB -
127	SB50	PIYUSH SHASTRI	- AB -	- AB -	- AB -
128	SB51	AANISHA SHEWATE	Anisha	Anisha	Anisha
129	SB52	SIMARAN SHINDE	Simran	Simran	Simran
130	SB53	ADITI SHIRSAT	- AB -	- ADITI -	- ADITI -
131	SB54	KSHITIJ SHIRULE	- AB -	- AB -	- AB -
132	SB55	ANUSHKA SHRIRAO	- AB -	- AB -	- AB -
133	SB56	DIVYAM SINGH	D	D	D
134	SB57	ASHLESHA SOLANKE	Ashlesha	Ashlesha	Ashlesha
135	SB58	VAISHNAVI SURYAWANSHI	Vaishnavi	Vaishnavi	Vaishnavi
136	SB59	ADITYA SWAMI	Aditya	Aditya	Aditya
137	SB60	AISHWARYA TAGAD	- AB -	- AB -	- AB -
138	SB61	ADITYA TALAPE	Aditya	Aditya	Aditya
139	SB62	ATHARVA TODKARY	Atharva	Atharva	Atharva
140	SB63	PRITCH VALECHA	Pritish	Pritish	Pritish
141	SB64	ADITI VASMATKAR	Aditi	Aditi	Aditi
142	SB65	PRATHMESH WABLE	Prathmesh	Prathmesh	Prathmesh
143	SB66	SHANTANU WADHOKAR	Shantanu	Shantanu	Shantanu
144	SB67	PRASAD WAGHMARE	Prasad	Prasad	Prasad
145	SB68	BHAGYASHREE	Bhagyashree	Bhagyashree	Bhagyashree
146	SB69	YAYATI GORAKSHANATH NEHE	- AB -		
147	SB70	ROHIT SUNILBHAI OGANIYA	Rohit	Rohit	Rohit
148	SB71	GAYATRI PANDITRAO PATIL	Gatil	Gatil	Gatil
149	SB72	RUSHALI BALIRAM SARAK	Rushali	Rushali	Rushali
150	SB73	RUTUJA KAKASAHEB SHETE	- AB -	- AB -	- AB -
151	SB74	SHRUTI ARUN KOLHE	- AB -	- AB -	- AB -
152	SB75	RITESH BHAIYYASAHEB SONAWANE	- AB -	- AB -	- AB -
153	SB76	SNEHA SACHIN SURYAWANSHI	- AB -	- AB -	- AB -

12/4/2023

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - II

COURSE OUTCOME ATTAINMENT THROUGH EVALUATION

Class:SE	Course: Add on Course on "Introduction to Java programming"		
Technical Event	Faculty Name: Prof. Kini Ramteke		

Attainment Level	L1	L2	L3
More than 50 % students indicated attainment	50	60	70
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment				Percentage (Total X 100/No.Of Students X 5)	Level of Attainment
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)		
EO1	15	28	10	1	0	219
EO2	21	21	10	2	0	223
EO3	15	24	14	1	0	215

- EO1: Utilize Java SDK environment to create, debug and run simple Java programs.
- EO2: Apply OOP principles and proper programming structure to write java programs.
- EO3: Develop Java program using packages, inheritance, interface and error handling techniques.



Sign. of Faculty

[Signature]



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - II

PROGRAM OUTCOME ATTAINMENT

Class:SE		Course: Add on Course on "Introduction to Java programming"											
Technical Event		Organizer: Prof. Kimi Ramteke											

CO	CO Attainment Level Through Evaluation (c)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
		PSO 1	PSO 2	PSO 3									
EO1	3.00	2	1	-	1	2	-	-	-	1	1	-	2
EO2	3.00	2	1	1	-	1	-	-	-	1	1	-	2
EO3	3.00	2	2	2	1	1	-	-	-	1	1	-	2

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
	PSO 1	PSO 2	PSO 3												
PO / PSO Attainment	3	3	3	3	3	-	-	-	3	3	-	3	3	3	3
PO / PSO Attainment (%)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100



Sign of Faculty:



Hope Foundation's
International Institute of Information Technology
Department of Computer Engineering,
Hinjawadi, Pune-57



Innovation & Leadership



In association with

Add On Course on "Core Java Programming"

CERTIFICATE

This is to certify that Mr. /Ms. NARKHEDE ISHA JAYANT has attended four days' Add-on course on "Core Java Programming" at Hope Foundation's International Institute of Information Technology, Department of Computer Engineering, Hinjawadi, Pune-57 on 12th, 13th, 15th and 17th April 2023.



Director, MASS Technologies

Course Coordinator, I²IT

Head of Department, CE, I²IT



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2022-23, Semester-I

Date: 19/08/2022

Name of HoD: Dr. Ajitkumar Shitole

Name of Event Coordinator (s): Prof. Kimi Ramteke

1. **Name of Event:** Add-on course on "Machine Learning using Python"
2. **Date of Execution:** 16th, 17th, 18th and 19th August 2022
3. **Duration of Event (hours/days):** 6 Hrs/Day
4. **Number of Participants:** 73 students
5. **Sanctioned Budget (if applicable):** _____
6. **Total Expenditure:** Rs. 30,000/-
7. **Enclosures (check list):** Tick

<input checked="" type="checkbox"/>	Permission from Head of Institute
<input type="checkbox"/>	Flyer (if any)
<input checked="" type="checkbox"/>	Expert Person Profile
<input type="checkbox"/>	Registration Details
<input type="checkbox"/>	Expense Details with Receipts
<input checked="" type="checkbox"/>	Photographs
<input checked="" type="checkbox"/>	Attendance Sheets
<input checked="" type="checkbox"/>	EO-PO/PSO Attainment





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

Objectives of the Event

EOB1: To learn the basic concepts and techniques of Machine Learning.

EOB2: To become familiar with Dimensionality Reduction Techniques.

EOB3: Use of regression methods, classification methods, clustering methods

Outcomes of the Event:

Students will be able to:

EO1: Apply the basic concepts of Machine Learning techniques suitable for a given problem.

EO2: Apply Dimensionality reduction techniques.

EO3: Analyze and compare the features of datasets trivial and big data for various applications.

EO4: Select and implement machine learning techniques and computing environments that are suitable for the applications under consideration.

EO-PO-PSO Mapping Matrix

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	3	1	-	1	2	-	-	-	3	-	-	2	3	2	2
EO2	3	1	-	2	3	-	-	-	3	-	-	2	3	3	2
EO3	2	2	-	2	3	-	-	-	3	-	-	2	3	2	2
EO4	3	-	2	2	2	-	-	-	3	-	-	2	3	3	2


Prof. Kimi Ramteke
Event Coordinator




Dr. Ajitkumar Shitole
Head of Department



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2022-23, Semester-I

Date: 05/08/2022

To
The Principal,
Hope Foundation's International Institute of Information Technology, Pune-57.

Subject: Permission for organizing the Add on Course on "Machine Learning with Python".

- Respected Madam,

With respect to the above subject, Department of Computer Engineering is organizing the Add on Course on **16th, 17th, 18th and 19th August 2022** at I²IT, Pune for **TE CE students** on "Machine Learning with Python". Duration of the event is 6 hrs/day starting on the date 16/08/2022 at 9:00 am.

The resource person details:

Name of the Expert: Mr. Yogesh Murmurkar

Remuneration required: Rs. 30,000/-

Affiliation/Designation: CEO

Name of the Industry/Organization: Bharat Soft Solutions, Pune

Contact Number: 96570 80905

Email ID: yogeshpm@bharatsoftsolutions.com

Objectives of the Event .

EOB1: To learn the basic concepts and techniques of Machine Learning.

EOB2: To become familiar with Dimensionality Reduction Techniques.

EOB3: Use of regression methods, classification methods, clustering methods

Outcomes of the Event:

Students will be able to:

EO1: Apply the basic concepts of Machine Learning techniques suitable for a given problem.

EO2: Apply Dimensionality reduction techniques.

EO3: Analyze and compare the features of datasets trivial and big data for various applications.

EO4: Select and implement machine learning techniques and computing environments that are suitable for the applications under consideration.

EO-PO Mapping Matrix:

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	3	1	-	1	2	-	-	-	3	-	-	2	3	2	2
EO2	3	1	-	2	3	-	-	-	3	-	-	2	3	3	2
EO3	2	2	-	2	3	-	-	-	3	-	-	2	3	2	2
EO4	3	-	2	2	2	-	-	-	3	-	-	2	3	3	2

We request you to grant us the permission with reference to the subject mentioned above.

Prof. Kimi Ramteke
Event Coordinator

CC: (1) Department

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex

The overmentioned course has been conducted on 16th, 17th, 18th & 19th August 2022.



Murumkar Yogesh Prabhakar

Chief Executive Officer and Corporate Trainer

(Machine Learning, Deep Learning, Data Science, Big Data Analytics and Artificial Intelligence)

Bharat Soft Solutions(www.bharatsoftsolutions.com)

Chitralekha Chambers, Ideal Colony, 129/14

Paud Rd, Pune, Maharashtra 411029

E-mail: yogeshpm5555@gmail.com

yogeshpm@bharatsoftsolutions.com

YouTube: <https://www.youtube.com/c/yogeshmurumkar>

Mobile: +91-9657080905

Mobile: +91-8010055147

Introduction

He has Completed his Graduation and Post-Graduation from Pune University in Computer

A Data Science and Big Data Analytics enthusiast with more than 11 years of experience including IT experience and teaching/training experience. Worked for Capgemini India Pvt. Ltd for 4 years and worked for clients like Barclays and S-Pankki bank. He has successfully trained more than 1000 participants for Global Certification in Data Science and Big Data Analytics by DELL EMC. He is a Global Certified trainer in Data Science and Big Data Analytics. Also, Microsoft Certified Python Developer. He has good practical hands on skills including Tools/Technologies like **Unix, Tableau Licensed, Power BI, Hadoop, Hbase, Hive, Pig, SQL, R and R Studio and Python**. Conducted various trainings and workshops related to **Machine Learning, Deep Learning, Block chain, Big Data Analytics and Data Science** for students, professionals at various colleges and universities. Currently conducting hands on training in Machine Learning and Artificial Intelligence for the employees of an MNC Acuvate Pvt Ltd (www.acuvate.com), Hyderabad. Also training a batch of 50 students and professionals for Machine Learning at Mathematics and Statistics Department and trained more than 100 participants for certification exams of **Data Science and Big Data Analytics** at Interdisciplinary School of Scientific Computing, Pune University, Pune, Maharashtra.



Tentative Contents Machine Learning

Sr. No	Topics	Evaluation
Day1	1. Introduction to Machine Learning, Data Science, Deep Learning and Artificial Intelligence 2. Introduction to different types of Data 3. Different types of Machine Learning approaches to solve real time problems with implementation 4. Tools , packages and frameworks required for ML 5. Hands on basic requirements for ML	Q and A
Day2	6. Implementation of Linear Regression Model with real time data 7. Mathematics involved in Linear Regression 8. Different techniques to handle varieties of data in real time	Assignment evaluation
Day3	9. Cloud Deployment of machine learning model using real time problem statement 10. Implementation of Logistic Regression with real time problem statement 11. Hands on Decision Tree, Random Forest and K-means techniques	Assignment evaluation
Day4	12. Hands on different types of models -classification and regression with real time problems 13. Techniques like KNN, SVM with hands on implementation 14. End to real time project with data fetching, data cleaning, training, testing, model hyper parameter tuning, selecting best model and saving final model	Assignment evaluation Q and A

Note: 1. Above are tentative contents

2. More points can be added as per time availability



Add-on course on "Machine Learning using Python"

Academic Year: 2022-23

Name of the Event: Add-on course on "Machine Learning using Python"

Date & Time of the Event: 16th, 17th, 18th and 19th August 2022

Name of the Speaker: Mr. Yogesh Murmurkar

Designation: CEO

Name of the Company / Institution with Address: Bharat Soft Solutions, Pune

Targeted Audience: TE Comp

Venue: Computer Center

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 73



Activity Description in Nutshell: This Add-on course was organized by the Department of Computer Engineering for Third year students on 16th, 17th, 18th and 19th August 2022. Mr. Yogesh Murmurkar, CEO of Bharat Soft Solutions" has conducted the same through MoU with our institute. It was organized to help and support students to build the understanding for a domain like Machine Learning (ML) required for Seminar Technical Communication(STC). This 4 days Add-on course was started with basic concepts like DBMS, Big Data related to the topic of Machine learning. He gave his own notes for every day covering points as well the few problems to solve as the exercise. He provided the solutions to various issues faced by the students during the session. Importance of Machine Learning and the usability of Python Language was discussed and demonstrated throughout this course. He also covered hands-on Web scraping using Flipcart, Gits and App deployment using Heroku. Students were also given mini projects on every topic covered. This four day course ended with a quiz to see the learning throughout the same.

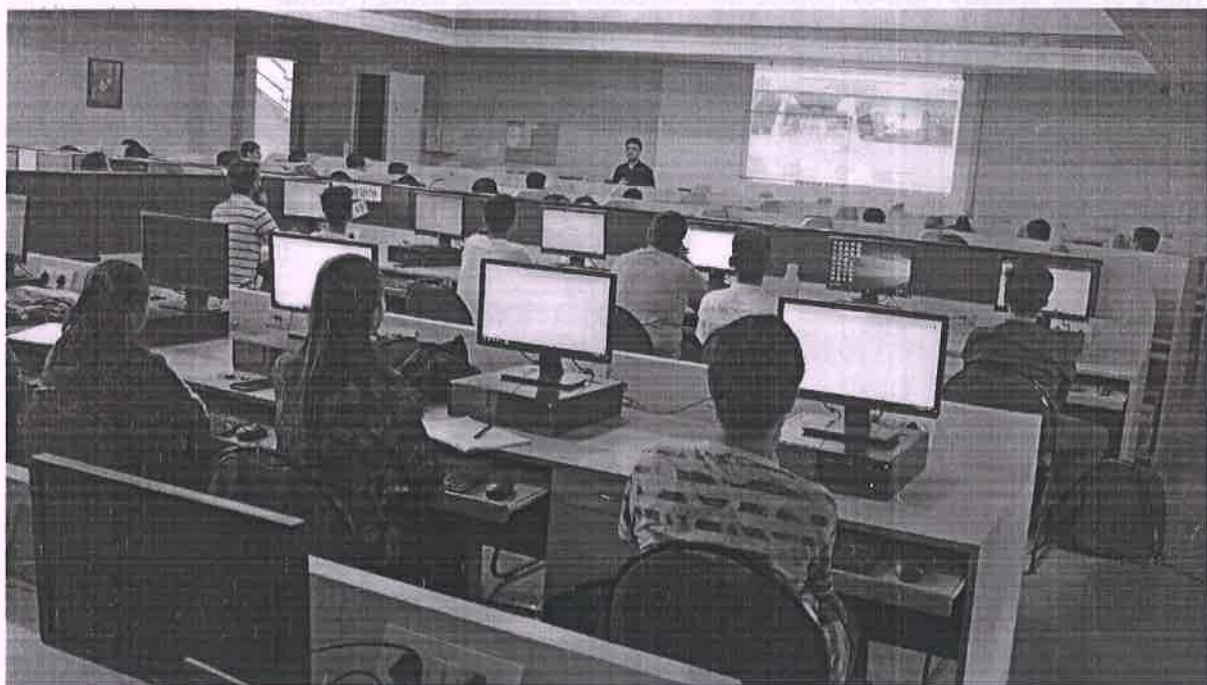


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DTE Code : EN 6754 | AISHE Code : C-41681

Event Photos:



Explaining the concepts like DBMS, Big Data related to the topic of Machine learning





Explaining concepts, types and importance of Machine Learning



While solving issues faced by students during the session





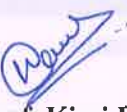
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DTE Code : EN 6754 | AISHE Code : C-41681



While students practicing the exercises on ML


Prof. Kimi Ramteke
Add-on & Value added course Coordinator




Dr. Ajitkumar Shitole
Head of Department



**Hope Foundation's
International Institute of Information Technology, Pune**

Academic Year: 2022-23, Semester - I

Department of Computer Engineering

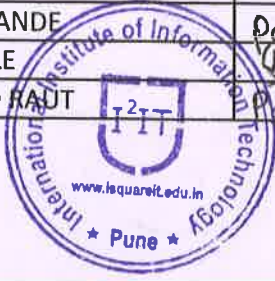
Event Name: Add on Course on "Machine Learning with Python"

Class: TE

Date: 16th August 2022

Attendance

Roll No.	Name of Student	Session 1	Session 2	Session 3
TC01	AADITYA SANDEEPKUMAR THORAT	- AB -	- AB -	- Abita -
TC02	ABHANG NITINKUMAR MANDWALE	- Abhang -	- Abhang -	- Abhang -
TC03	ABHISHEK DINKAR MAHAJAN	- Abhishek -	- Abhishek -	- Abhishek -
TC04	AMEY ASHOK BABLE	- Amey -	- Amey -	- Amey -
TC05	AMISHA PRAMOD PATIL	- Amisha -	- Amisha -	- Amisha -
TC06	ANANYA RAY	- Ananya -	- Ananya -	- Ananya -
TC07	ANANYA ABHIJEET PATIL	- AB -	- Abhi -	- Abhi -
TC08	ANVAY AVINASH GAIKWAD	- Anvay -	- Anvay -	- AB -
TC09	APURAV ASHOK DIVEKAR	- AB -	- AB -	- AB -
TC10	ATHARVA MANOJ NAIR	- Atharva -	- Atharva -	- Atharva -
TC11	ATHARVA RATNADEEP PINGALE	- ARP -	- ARP -	- ARP -
TC12	ATHARVA VIJAY BURKULE	- AB -	- Atharva -	- AB -
TC13	BALRAJ MOHAN VAIDYA	- AB -	- AB -	- AB -
TC14	CHAITALI PRAKASH GAVIT	- Chaitali -	- Chaitali -	- Chaitali -
TC15	DIVYA SANJAY NIPANE	- Divya -	- Divya -	- Divya -
TC16	GURUPRASAD RAGHUNATH KHARTADKAR	- AB -	- AB -	- AB -
TC17	HARSHAL ARVIND PARATWAR	- Harshal -	- Harshal -	- Harshal -
TC18	HARSHAVARDHAN TARACHANDRA DHOLE	- Dhole -	- Dhole -	- Dhole -
TC19	HARSHAVARDHAN VIJAY MORE	- Harshvardhan -	- Harshvardhan -	- Harshvardhan -
TC20	HITESH AMOL JAIN	- Hitesh -	- Hitesh -	- Hitesh -
TC21	KRISHA RAMESH ELLE	- Krisha -	- Krisha -	- Krisha -
TC22	KSHITIJA KISHOR KASAR	- Kshiti -	- Kshiti -	- Kshiti -
TC23	KUNAL ASHOK PATIL	- Kunal -	- Kunal -	- Kunal -
TC24	KUNAL NATHA JAWANE	- Kunal -	- Kunal -	- Kunal -
TC25	KUNDAN MOHAN AGRAWAL	- Kundan -	- Kundan -	- Kundan -
TC26	LAKSHMI NARASIMHA TEJA TADEPALLI	- Lakshmi -	- Lakshmi -	- Lakshmi -
TC27	MAHESH RAKHAMAJI GAIKWAD	- Mahesh -	- Mahesh -	- Mahesh -
TC28	MEENU RAJENDRAN PILLAI	- Meenu -	- Meenu -	- Meenu -
TC29	NACHIKET ALHAD PACHCHHAPUR	- Nachiket -	- Nachiket -	- Nachiket -
TC30	NIKITA DINKAR DHOBALE	- Nikita -	- Nikita -	- Nikita -
TC31	OM MANOHAR MAHALE	- Om -	- Om -	- Om -
TC32	OMKAR SUBHASH PAPADE	- O.P. -	- O.P. -	- O.P. -
TC33	PADMAKAR RAJENDRA PIMPAL	- Padmakar -	- Padmakar -	- Padmakar -
TC34	PALAK SUSHIL OZA	- Palak -	- Palak -	- Palak -
TC35	PANKAJ SIMON SALVE	- Pankaj -	- Pankaj -	- Pankaj -
TC36	PARTH YOGESH DESHPANDE	- Parth -	- Parth -	- Parth -
TC37	PIYUSH MILIND KALE	- Piyush -	- Piyush -	- Piyush -
TC38	PRAJWAL PURANCHAND RAUT	- Prajwal -	- Prajwal -	- Prajwal -



TC39	PRANAV GAJANAN DHOTE	-AB-	-AB-	-AB-
TC40	PRANAV SOMNATH GAIKWAD	(Present)	(Absent)	(Absent)
TC41	PRASAD BALASAHEB THORVE	(Absent)	(Absent)	(Absent)
TC42	PRATHAMESH RAJESH INGOLE	(Absent)	(Absent)	(Absent)
TC43	PRATHAMESH RAMESH BHISE	(Absent)	(Absent)	(Absent)
TC44	PRATIKSHA VILAS DESHMUKH	(Absent)	(Absent)	(Absent)
TC45	RAGHAV DOGARNATH SHARMA	(Absent)	(Absent)	(Absent)
TC46	RUSHIKESH ANIL KULKARNI	RB	AB	AB
TC47	SAHILSING MOHANSING RAJPUT	INAB	AB	AB
TC48	SAKSHI NAGNATH GAIKWAD	SAKSHI	SAKSHI	SAKSHI
TC49	SANTOSH MUNJABA SARVADE	SANTOSH	SANTOSH	SANTOSH
TC50	SARANG JALINDAR SHELKE	(Absent)	(Absent)	(Absent)
TC51	SHANTANU SHARAD BHOSALE	-AB-	-AB-	-AB-
TC52	SHREEYASH ANIL MAHAJAN	SS	SS	SS
TC53	SHREYA MILIND GAJBHIYE	-AB-	-AB-	-AB-
TC54	SHREYANSHU SANJAY KODILKAR	(Shreyash)	(Shreyash)	(Shreyash)
TC55	SHUBHAM LAXMAN HIPPARGI	-AB-	-AB-	-AB-
TC56	SRUSHTI RAMESH BHAMRE	-AB-	-AB-	-AB-
TC57	SURABHI MANOJKUMAR ANNIGERI	(Surabhi)	(Surabhi)	(Surabhi)
TC58	SUSHMITA JHA	-AB-	-AB-	-AB-
TC59	TANAYA PAWAR	(Tanaya)	(Tanaya)	(Tanaya)
TC60	V VAMSHI	AB	AB	AB
TC61	VAIBHAV DATTU DHAYGUIDE	Jaibhor	Jaibhor	Jaibhor
TC62	VAIBHAVI NITIN KATE	Jaibhavi	Jaibhavi	Jaibhavi
TC63	VISHNU SOMNATH SHINDE	-AB-	-AB-	-AB-
TC64	VITTHAL AVINASH WAGHERE	Waghher	Waghher	Waghher
TC65	YASH PRABHAKAR KHAIRNAR	Yash	Yairnar	Yairni
TC66	YASH RAKESH DUSANE	Yash	Yash	Yash
TC67	YASH SATISH MITHAPELLI	Yash	Mithapelli	Mithapelli
TC68	YUVRAJ UJWAL KHELKAR	YU	YU	YU
TC69	DIPAK BANDGAR	-AB-	-AB-	-AB-
TC70	SHWETA LASHKARE	-AB-	-AB-	-AB-
TC71	SAKSHI NIRNE	Sakshi	Sakshi	Sakshi
TC72	PIYUSHKA DESHMUKH	P.Y. Deshmukh	P.Y. Deshmukh	P.Y. Deshmukh
TC73	AKASH KAMBALE	-AB-	AB	-AB-
TC74	GAURI KHANAPURE	-AB-	-AB-	-AB-
TC75	VAISHNAVI GOHAD	-AB-	-AB-	-AB-
TC76	SHRADDDHA PATIL	Fatte	Fatte	Fatte
TC77	CHAITANYA AMBEKAR	Anabela	Anabela	Anabela

Prof. Kimi Ramteke
Add-On course Coordinator

Www
16/8/2022

Dr. Ajitkumar Shitole
HoD



67



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

COURSE OUTCOME ATTAINMENT THROUGH EVALUATION

Class:TE	Course: Add on Course on "Machine Learning using Python".		
Technical Event	Faculty Name: Prof. Kimi Ramteke		

Attainment Level	L1	L2	L3
	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment					Percentage (Total X 100/No.Of Students X 5)	Level of Attainment
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)		
EO1	27	8	5	1	0	184	89.8
EO2	24	10	6	1	0	180	87.8
EO3	24	11	5	1	0	181	88.3
EO4	22	12	6	1	0	178	86.8

- EO1: Apply the basic concepts of Machine Learning techniques suitable for a given problem.
 EO2: Apply Dimensionality reduction techniques.

- EO3: Analyze the characteristics of datasets and compare the trivial data and big data for various applications.
 EO4: Select and implement machine learning techniques and operating environment that are suitable for the applications under consideration.



Sign. of Faculty



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

PROGRAM OUTCOME ATTAINMENT

Class:TE	Course: Add on Course on "Machine Learning using Python"
Technical Event	Organizer: Prof. Kimi Ramteke

CO	CO Attainment Level Through Evaluation (c)	PO											
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
EO1	3.00	3	1	-	1	2	-	-	3	-	-	2	3
EO2	3.00	3	1	-	2	3	-	-	3	-	-	2	3
EO3	3.00	2	2	-	2	3	-	-	3	-	-	2	3
EO4	3.00	3	-	2	2	2	-	-	3	-	-	2	3

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
PO / PSO Attainment	3	3	3	3	3	-	-	-	3	-	-	3	3	3	3
PO / PSO Attainment (%)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100



Sign of Faculty:



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

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www.lsquareit.edu.in

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2022-23, Semester-I

Date: 17/10/2022

Name of HoD: Dr. Ajitkumar Shitole

Name of Event Coordinator (s): Prof. Kimi Ramteke

-
1. **Name of Event:** Value Added Course on "Cyber Security"
 2. **Date of Execution:** 14th & 15th October 2022
 3. **Duration of Event (hours/days):** 6 Hrs/Day
 4. **Number of Participants:** 141 students
 5. **Sanctioned Budget (if applicable):** _____
 6. **Total Expenditure:** Rs. 12,000/-
 7. **Enclosures (check list):** Tick

<input checked="" type="checkbox"/>	Permission from Head of Institute
<input checked="" type="checkbox"/>	Flyer (if any)
<input type="checkbox"/>	Expert Person Profile
<input type="checkbox"/>	Registration Details
<input type="checkbox"/>	Expense Details with Receipts
<input checked="" type="checkbox"/>	Photographs
<input type="checkbox"/>	Attendance Sheets
<input checked="" type="checkbox"/>	EO-PO/PSO Attainment





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Objectives of the Event:

EOB1: To understand Fundamentals of Cyber Security.

EOB2: To use different tools and techniques for Penetration Testing and various search engines.

Outcomes of the Event:

Students will be able to

EO1: Identify and analyze various Threats, Attacks & Cryptography Fundamentals related to cyber security.

EO2: Apply the different tools and techniques for Penetration Testing and various search engines like Shodan.

EO-PO-PSO Mapping Matrix

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	1	1	-	-	2	-	-	-	-	-	1	1	1	1
EO2	2	1	1	1	2	2	-	-	-	-	-	1	1	1	1


Prof. Kimi Ramteke
Event Coordinator




Dr. Ajitkumar Shitole
Head of Department



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2022-23, Semester-I

Date: 6/10/2022

To

The Principal,
Hope Foundation's International Institute of Information Technology, Pune-57.

Subject: Permission for organizing a Value Added Course on "Cyber Security".

Respected Madam,

With respect to the above subject, the Department of Computer Engineering is organizing the Value Added Course on **14th & 15th October 2022** at I²IT, Pune for **BE** students on "Cyber Security". The duration of the event is 6hrs/day starting from the date 14/10/2022 at 8:30 am.

The resource person details:

Name of the Expert: Mr. Tejas Digambar Limaye

Affiliation/Designation: Chief Technology Officer

Name of the Industry: Magicflare Software Services LLP, Pune.

Email ID: tejas.limaye@gmail.com

Contact Number: 91 963 741 8458

Remuneration required: 12,000/-

Objectives of the Event

EOB1: To understand Fundamentals of Cyber Security.

EOB2: To use different tools and techniques for Penetration Testing and various search engines.

Outcomes of the Event:

Students will be able to:

EO1: Identify and analyze various Threats, Attacks & Cryptography Fundamentals related to cyber security.

EO2: Apply the different tools and techniques for Penetration Testing and various search engines like Shodan.

EO-PO Mapping Matrix:

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	1	1	1	-	-	2	-	-	-	-	-	1	1	1
EO2	2	1	1	1	1	2	2	-	-	-	-	-	1	1	1

We request you to grant us permission with reference to the subject mentioned above.

Prof. Kimi Ramteke

Event Coordinator

CC: (1) Department



Dr. Ajitkumar Shitole

HoD

Permitted
Mal
06/10/22

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex

Value added course on "Cyber Security" has been conducted successfully.



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Department of Computer Engineering
Presents

Value Added Course on "CYBER SECURITY"

SPEAKER



Date:

14th & 15th October 2022
from 8:30 AM to 4:30 PM

at A-307

Seminar Hall and Computer Center
for TE & BEComp Students



Mr. Tejas Digambar Limaye

Chief Technology Officer
Magicflare Software Services LLP, Pune.

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in
A Project of Hope Foundation - FINOLEX

Tejas Digambar Limaye

CTO, Magicflare Software Services, LLP



Tejas is a Multi-tasking Consultant well-known for his state of the art trainings to college students, to help them succeed in their careers. He is well reputed for successfully taking projects from beginning stages to completion for organizations. Tejas has executed number of complex technical projects involving a security product with a new protocol development. He is always commended for consistently meeting new technical challenges and finding solutions to satisfy customer needs.



Work History

Apr-2021 -
At present

Chief Technology Officer

Magicflare Software Services LLP, Pune, MH

- Overall responsible for MFS team's technical advancement.
- Chalk down system architecture for projects
- Conducts Technology trainings in the organization.

Feb-2012 –
Mar-2021

Vice President - Product Engineering

Uniken Inc., Pune, MH

- Evaluated product development strategies and prepared alternative approaches to exceed goals.
- Established performance goals for department and provided methods for reaching milestones.

Aug-2003 -
Jan-2012

Manager – Projects

Cognizant Technology Solutions, Pune, MH

- Mentored associates in approaches designed to exceed expectations of customers and members.
- Part of Cognizant Academy to train the entry level batches for the organization.



Education

1999-2003

B.E.: Computer Science And Engineering

Walchand College of Engineering – Sangli



Contact

Phone

+91 963 741 8458

E-mail

tejas.limaye@gmail.com

Linked-In

<https://www.linkedin.com/in/tejas-limaye-a5974935/>

Personal Blog

<https://tejaslimaye.blogspot.com>



Skills

Fluent and Easy Communication

Excellent

System Design and Architecture

Excellent

Performance Evaluation

Excellent

Analysis & Decision Making

Excellent





Value Added Course on "Cyber Security"

Academic Year: 2022-23

Name of the Event: Value Added Course on "Cyber Security"

Date & Time of the Event: 14th & 15th October 2022

Name of the Speaker: Mr. Tejas Digambar Limaye

Designation: Chief Technology Officer

Name of the Company / Institution with Address: Magicflare Software Services LLP, Pune.

Targeted Audience: TE & BE Comp

Venue: Seminar Hall 307 and Computer Center

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 141



Activity Description in Nutshell: This Value Added Course on "Cyber Security" was organized by the Department of Computer Engineering for Third & Final year students on 14th & 15th October 2022. This course was organized specially to give the exposure of Security in computer domain for students as they are going to develop various projects in degree and they need to be aware of the crucial role played by Cyber security to give it to the society.

Mr. Tejas Digambar Limaye having 20+ experience, started with Cyber security evolution and its face in the digital world. On day 1 Security fundamentals, motives behind the attacks, cryptography fundamentals, Ethical hacking, Essential tools to learn like Kali and its demo was covered. On Day 2, he gave the demo on AWS security essentials, Security service authentication and Authorization like important topics insights were covered. At the end he showed a Phishing attack using a dummy website. The session was very interactive, he solved many doubts asked by the students during the session. Students really enjoyed this fun filled and informative 2 days value added course journey.

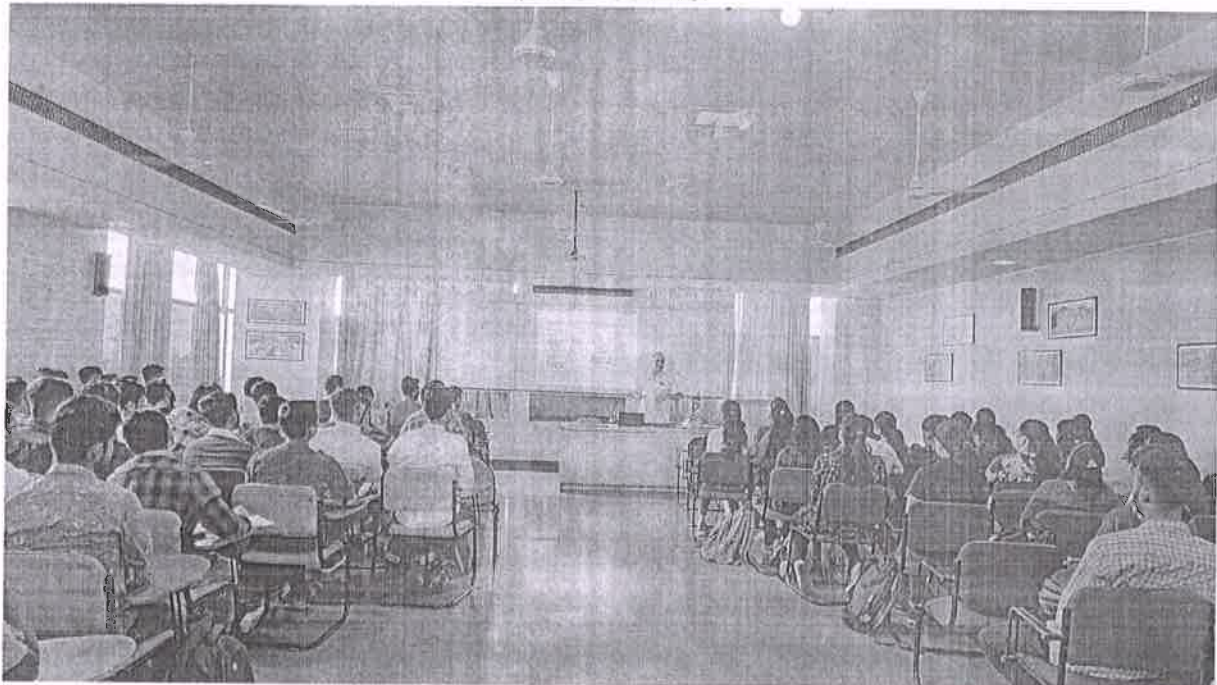


INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

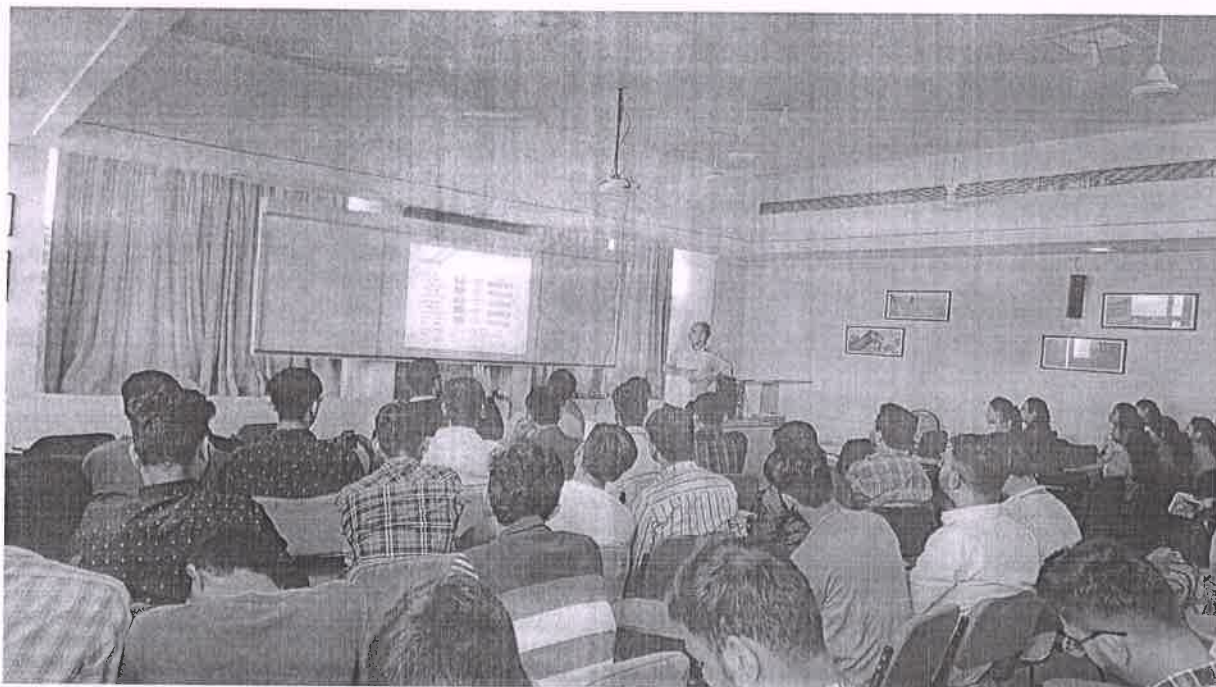
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DTE Code : EN 6754 | AISHE Code : C-41681

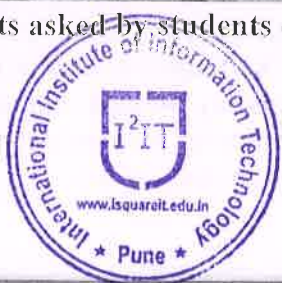
Event Photos:

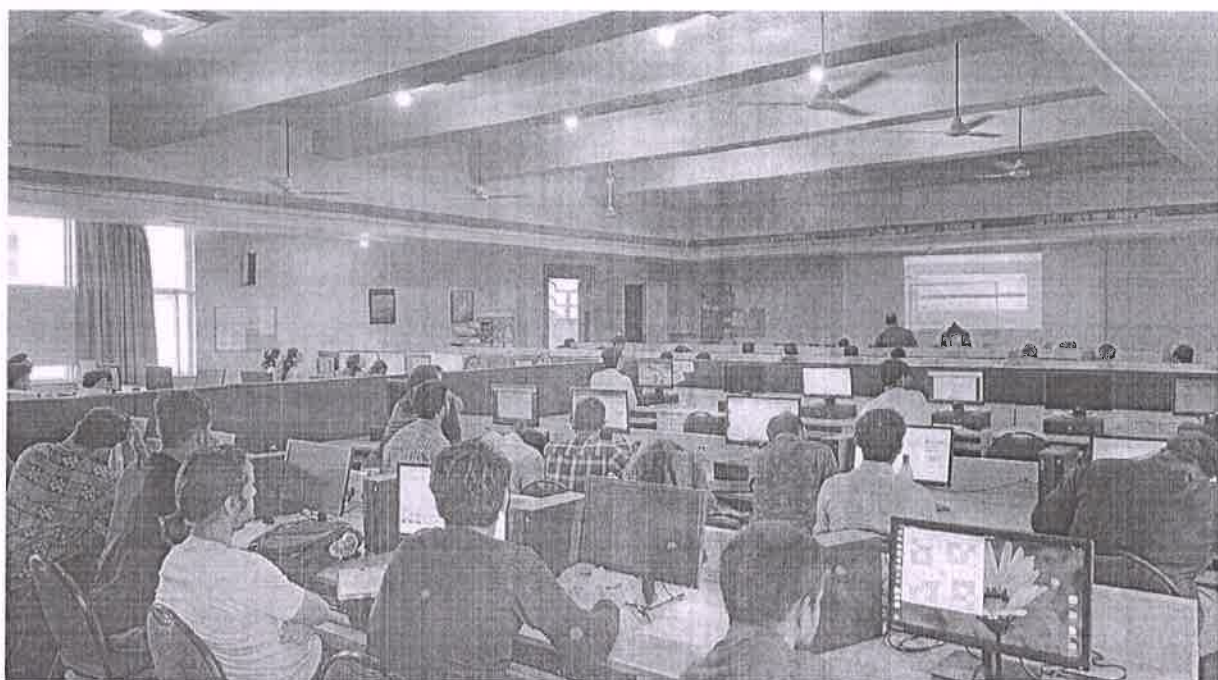


Mr. Tejas Digambar Limaye while explaining the cryptography fundamentals, Ethical hacking



While explaining doubts asked by students during the session





Whiling demonstrating the Phishing attack using a dummy website



OPPO F1S - ©Mr. Aryan
2022/10/15 16:35

A group photo with Participants and Resource Person



Prof. Kimi Ramteke
Add-on & Value added course Coordinator



Dr. Ajitkumar Shitole
Head of Department



Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - I
Department of Computer Engineering

Event Name: Value Added Course on "Cyber Security"

Class: TE	Date 14/10/2022
-----------	-----------------

Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	TC01	AADITYA SANDEEPKUMAR THORAT	Aaditya	Aaditya	
2	TC02	ABHANG NITINKUMAR MANDWALE	Abhang	Abhang	
3	TC03	ABHISHEK DINKAR MAHAJAN	Abhishek	Abhishek	
4	TC04	AMEY ASHOK BABLE	Amey	Amey	Amey
5	TC05	AMISHA PRAMOD PATIL	Amisha	Amisha	Amisha
6	TC06	ANANYA RAY	Ananya	Ananya	Ananya
7	TC07	ANANYA ABHIJEET PATIL	Ananya	Ananya	
8	TC08	ANVAY AVINASH GAIKWAD	Anvay	Anvay	
9	TC09	APURAV ASHOK DIVEKAR	Apurav	Apurav	
10	TC10	ATHARVA MANOJ NAIR	Atharva	Atharva	
11	TC11	ATHARVA RATNADEEP PINGALE	Atharva	Atharva	
12	TC12	ATHARVA VIJAY BURKULE	Atharva	Atharva	
13	TC13	BALRAJ MOHAN VAIDYA	Balraj	Balraj	
14	TC14	CHAITALI PRAKASH GAVIT	Chaitali	Chaitali	
15	TC15	DIVYA SANJAY NIPANE	Divya	Divya	
16	TC16	GURUPRASAD RAGHUNATH KHARTADKAR	Guruprasad	Guruprasad	
17	TC17	HARSHAL ARVIND PARATWAR	Harshal	Harshal	
18	TC18	HARSHAVARDHAN TARACHANDRA DHOLE	Harshvardhan	Harshvardhan	
19	TC19	HARSHVARDHAN VIJAY MORE	Harshvardhan	Harshvardhan	
20	TC20	HITESH AMOL JAIN	Hitesh	Hitesh	
21	TC21	KRISHA RAMESH ELLE	Krishna	Krishna	
22	TC22	KSHITIJA KISHOR KASAR	Kshitija	Kshitija	
23	TC23	KUNAL ASHOK PATIL	KunalPatil	KunalPatil	
24	TC24	KUNAL NATHA JAWANE	KunalNatha	KunalNatha	
25	TC25	KUNDAN MOHAN AGRAWAL	KundanMohan	KundanMohan	
26	TC26	LAKSHMI NARASIMHA TEJA TADEPALLI	Lakshmi	Lakshmi	
27	TC27	MAHESH RAKHAMAJI GAIKWAD	Mahesh	Mahesh	
28	TC28	MEENU RAJENDRAN PILLAI	Meenu	Meenu	
29	TC29	NACHIKET ALHAD PACHCHHAPUR	Nachiket	Nachiket	
30	TC30	NIKITA DINKAR DHOBALE	Nikita	Nikita	
31	TC31	OM MANOHAR MAHALE	Ommanohar	Ommanohar	
32	TC32	OMKAR SUBHASH PAPADE	Omkar	Omkar	
33	TC33	PADMAKAR RAJENDRA PIMPAL	Padmakar	Padmakar	
34	TC34	PALAK SUSHIL OZA	Palak	Palak	
35	TC35	PANKAJ SIMON SALVE			
36	TC36	PARTH YOGESH DESHPANDE	Parth	Parth	
37	TC37	PIYUSH MILIND KALE	Piyush	Piyush	
38	TC38	PRAJWAL PURANCHAND RAUT	Prajwal	Prajwal	
39	TC39	PRANAV GAJANAN DHOTE	Pranav	Pranav	
40	TC40	PRANAV SOMNATH GAIKWAD	Pranav	Pranav	
41	TC41	PRASAD BALASAHEB THORVE	Prasad	Prasad	
42	TC42	PRATHAMESH RAJESH INGOLE	Prathamesh	Prathamesh	
43	TC43	PRATHAMESH RAMESH BHISE	Prathamesh	Prathamesh	
44	TC44	PRATIKSHA VILAS DESHMUKH	Pratiksha	Pratiksha	



S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
45	TC45	RAGHAV DOGARNATH SHARMA	Present	Present	Present
46	TC46	RUSHIKESH ANIL KULKARNI	Present	Present	Present
47	TC47	SAHILSING MOHANSING RAJPUT	Present	Present	Present
48	TC48	SAKSHI NAGNATH GAIKWAD	Present	Present	Present
49	TC49	SANTOSH MUNJABA SARVADE	Present	Present	Present
50	TC50	SARANG JALINDAR SHELKE	Present	Present	Present
51	TC51	SHANTANU SHARAD BHOSALE	Present	Present	Present
52	TC52	SHREYYASH ANIL MAHAJAN	Present	Present	Present
53	TC53	SHREYA MILIND GAJBHIYE	Present	Present	Present
54	TC54	SHREYANSHU SANJAY KODILKAR	Present	Present	Present
55	TC55	SHUBHAM LAXMAN HIPPARGI	Present	Present	Present
56	TC56	SRUSHTI RAMESH BHAMRE	Present	Present	Present
57	TC57	SURABHI MANOKUMAR ANNIGERI	Present	Present	Present
58	TC58	SUSHMITA JHA	Present	Present	Present
59	TC59	TANAYA PAWAR	Present	Present	Present
60	TC60	V VAMSHI	Present	Present	Present
61	TC61	VAIBHAV DATTU DHAYGODE	Present	Present	Present
62	TC62	VAIBHAVI NITIN KATE	Present	Present	Present
63	TC63	VISHNU SOMNATH SHINDE	Present	Present	Present
64	TC64	VITTHAL AVINASH WAGHERE	Present	Present	Present
65	TC65	YASH PRABHAKAR KHAIRNAR	Present	Present	Present
66	TC66	YASH RAKESH DUSANE	Present	Present	Present
67	TC67	YASH SATISH MITHAPELLI	Present	Present	Present
68	TC68	YUVRAJ UJWAL KHELKAR	Present	Present	Present
69	TC69	DIPAK BANDGAR	Present	Present	Present
70	TC70	SHWETA LASHKARE	Present	Present	Present
71	TC71	SAKSHI NIRNE	Present	Present	Present
72	TC72	PIYUSHKA DESHMUKH	P.T.O.	P.T.O.	P.T.O.
73	TC73	AKASH KAMBALE	A	A	A
74	TC74	GAURI KHANAPURE	Gauri	Gauri	Gauri
75	TC75	VAISHNAVI GOHAD	Gohad	Gohad	Gohad
76	TC76	SHRADDA PATIL	Satya	Satya	Satya
77	TC77	CHAITANYA AMBEKAR	Chaitanya	Chaitanya	Chaitanya

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD



Hope Foundation's
 International Institute of Information Technology, Pune
 Academic Year : 2022-23 Semester - I
 Department of Computer Engineering

Event Name: Value Added Course on "Cyber Security"

Class: BE

Date 14/10/2022

Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	BC01	AAYUSHI RAJESH DORLE	Present	Present	Present
2	BC02	ABHISHEK BAPURAO PATIL	Present	Present	Present
3	BC03	ADINATH DATATRAY MAHANGARE	Present	Present	Present
4	BC04	AKALBIR SINGH HARPREET SINGH CHADHA	Present	Present	Present
5	BC05	ANANT SHRENIK PATIL	Present	Present	Present
6	BC06	ANIKET DADASAHEB MUKADE	Present	Present	Present
7	BC07	ANIKET SUDHIR GADE	Present	Present	Present
8	BC08	ANIKET TRIMBAK SABALE	Present	Present	Present
9	BC09	ANKIT SANJAY DHOPATE	Present	Present	Present
10	BC10	ANUSHKA RAMAKANT CHAVAN	Present	Present	Present
11	BC11	APOORVA BALASAHEB THORAT	Present	Present	Present
12	BC12	APURVA BALASAHEB KULKARNI	Present	Present	Present
13	BC13	ARPIT ARVIND KOPARE	Present	Present	Present
14	BC14	ARYAN SANJAY KENCHAPPAGOL	Present	Present	Present
15	BC15	ASEEM MANISH DANDGAVAL	Present	Present	Present
16	BC16	ATHARVA SATISH DESHPANDE	Present	Present	Present
17	BC17	AVINASH RAJENDRA SUTAR	Present	Present	Present
18	BC18	AYUSH SUHASRAO KALME	Present	Present	Present
19	BC19	CHAITALI PRASHANT KOLHE	Present	Present	Present
20	BC20	DAMAYANTI DILIP CHAVAN	Present	Present	Present
21	BC21	GAYATRI ANIL ASHTEKAR	Present	Present	Present
22	BC22	GAYATRI MILIND BHATAMBAREKAR	Present	Present	Present
23	BC23	GUNJAN JAIPAL KINGER	Present	Present	Present
24	BC24	ISHA VIJAY KAWALE	Present	Present	Present
25	BC25	KALASH KOUL	Present	Present	Present
26	BC26	KETKI NITIN BHALE	Present	Present	Present
27	BC27	KHUSH PRAKASH PATIL	Present	Present	Present
28	BC28	KUNAL SANJAY KULKARNI	Present	Present	Present
29	BC29	MANASI MADHAV JOSHI	Present	Present	Present
30	BC30	MANDAR ANAND DESHMUKH	Present	Present	Present
31	BC31	MOKSHADA MAHESH POTDAR	Present	Present	Present
32	BC32	NAMAN SHUBHCHANDRA DAS	Present	Present	Present
33	BC33	NIRAJ SAMEER SHAHA	Present	Present	Present
34	BC34	PRASANNA DNYANESHWAR PAWAR	Present	Present	Present
35	BC35	PRATHAMESH VIJAY JADHAV	Present	Present	Present
36	BC36	PRATIK JAYDIP KHETMALIS	Present	Present	Present
37	BC37	PRATIK NANDKUMAR BATHE	Present	Present	Present
38	BC38	PRATIK NANDKUMAR MANDORE	Present	Present	Present
39	BC39	PRATIK PRASHANT CHINTNIS	Present	Present	Present
40	BC40	PURVA NARESH JADHAV	Present	Present	Present
41	BC41	PURVESH MANOJ NEVE	Present	Present	Present
42	BC42	RADHIKA RAJENDRA PATIL	Present	Present	Present
43	BC43	RAJVARDHAN TANAJI JATRATE	Present	Present	Present
44	BC44	ROHAN VIKAS PATIL	Present	Present	Present



S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
45	BC45	ROHINI GURURAJA RAO	Rohini	Rohini	Rohini
46	BC46	RUCHI SAMEER THAKARE	Ruchi	Ruchi	Ruchi
47	BC47	RUTIK MARUTI LAHAMATE	Rutik	Rutik	Rutik
48	BC48	RUTUJA RAJESH JANGLE	Rutuja	Rutuja	Rutuja
49	BC49	SAKSHI SHASHIN PAWAR	Sakshi	Sakshi	Sakshi
50	BC50	SANJYOT SANTOSH PANURE	Sanjyot	Sanjyot	Sanjyot
51	BC51	SAUHARD RAJESHKUMAR SAINI	Sauhard	Sauhard	Sauhard
52	BC52	SHIVANI ATUL BHINGE	Shivani	Shivani	Shivani
53	BC53	SHREEYASH KAILAS BORSE	Shreyash	Shreyash	Shreyash
54	BC54	SHREYA DILIP NIGADE	Shreya	Shreya	Shreya
55	BC55	SHREYAS MADHUKAR CHAVHAN			
56	BC56	SONAL SANJAY SHITOLE	Sonal	Sonal	Sonal
57	BC57	SOURABH SUNIL DESHMANE	Sourabh	Sourabh	Sourabh
58	BC58	SUMIT RAVINDRA PATIL	Sumit	Sumit	Sumit
59	BC59	SWAPNIL RANGNATH NADEKAR	Swapnil	Swapnil	Swapnil
60	BC60	SWAPNIL VIJAY KHAIERNAR	Swapnil	Swapnil	Swapnil
61	BC61	TANMAY MAHESH SAMDANI			
62	BC62	TANMAY YOGESH SHINDE	Tanmay	Tanmay	Tanmay
63	BC63	UMESH SANATKUMAR INAMDAR	Umesh	Umesh	Umesh
64	BC64	VIKAS SESANANDA PRADHAN	Vikas	Vikas	Vikas
65	BC65	VISHVESH SANJAY SONAWANE	Vishvesh	Vishvesh	Vishvesh
66	BC66	VISHWAJEET PATIL			
67	BC67	WASIMPASHA CHANDPASHA PATWARI	Wasim	Wasim	Wasim
68	BC68	YASH RAJESH PANCHWATKAR	Yash	Yash	Yash
69	BC69	YASHOWARDHAN NAVIN SHINDE	Yashwardhan	Yashwardhan	Yashwardhan
70	BC70	VINAY KAMALKISHOR MISHRA			
71	BC71	ASHITOSH JADHAV	Ashitosh	Ashitosh	Ashitosh
72	BC72	SARVESHA JAISWAL			
73	BC73	PAYAL BAJARANG KADAV	Payal	Payal	Payal
74	BC74	PRAJAKTA JAGDISH BADGUJAR	Prajakta	Prajakta	Prajakta
75	BC75	PRERNA JAYAWANTRAO NARKHEDE	Prerana	Prerana	Prerana
76	BC76	SAMRUDDHI MAHENDRA KADAM	Samruddhi	Samruddhi	Samruddhi
77	BC77	SHASHANK JUGNU MACHARE	Shashank	Shashank	Shashank
78	BC78	SUDARSHAN SURESH JADHAV	Sudarshan	Sudarshan	Sudarshan
79	BC79	SUKANYA SUDHAKAR MADBHAVI	Sukanya	Sukanya	Sukanya
80	BC80	VISHAL CHOKKAIAH AIMGANTI	Vishal	Vishal	Vishal
81	BC81	PRITHVIRAJ PATIL			

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

COURSE OUTCOME ATTAINMENT THROUGH EVALUATION

Class:TE & BE	Course: Value Added Course on "Cyber Security"		
Technical Event	Faculty Name: Prof. Kimi Ramteke		
	L1	L2	L3
	50	60	70
Attainment Level	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

Course Outcomes	No. Of Students Indicated Level of Attainment					Percentage ("Total X 100/No.Of Students X 5")	Level of Attainment
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)		
EO1	40	14	5	0	0	271	91.9
EO2	32	19	8	0	0	260	88.1

EO1: Identify and analyze various Threats, Attacks & Cryptography Fundamentals related to cyber security.

EO2: Apply the different tools and techniques for Penetration Testing and various search engines like Shodan.





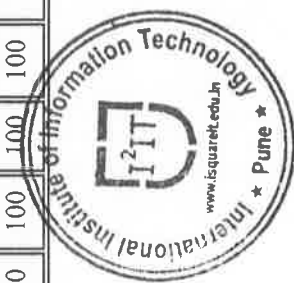
Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

PROGRAM OUTCOME ATTAINMENT

Class: TE& BE	Course: Value Added Course on "Cyber Security"
Technical Event	Organizer: Prof. Kimi Ramteke

CO	CO Attainment Level Through Evaluation (c)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
		EO1	EO1	EO1	EO1	EO1	EO1									
EO1	3.00	2	1	1	-	-	2	-	-	-	-	-	-	1	1	1
EO2	3.00	2	1	1	1	2	2	-	-	-	-	-	-	1	1	1

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
PO / PSO Attainment	3	3	3	3	3	3	-	-	-	-	-	-	3	3	3
PO / PSO Attainment (%)	100	100	100	100	100	100	-	-	-	-	-	-	100	100	100



Signature of Faculty:



International Institute of Information Technology (I²IT)

P-14, Rajiv Gandhi Infotech Park, Phase – 1, Hinjawadi, Pune – 411057

Department of Computer Engineering

List of add-on courses conducted during the academic year 2022-23 Sem-II

Sr. No.	Department	Name of the Course	Duration (in hours)	Name of the Resource Personal	Name of Industry/ Institute of the Resource Personal	Email & Contact Number of the Resource Personal	Start & End Dates	Relevance to POs, PSOs (GAP)	Class	Number of Students in the Class	Count of Students Attended	% Students Attended	Certificates Distributed (Y/N)	Link of Relevant Document
1	Computer Engineering	Add-on course on "Web development using React JS"	30	Mr. Manish Prakash Jadhav & Shivam Gajanan Nimbalkar	Institute Of Futuristic Technologies (IOFT), Mumbai	mail2manish599@gmail.com 7798059912	1st, 2nd, 3rd and 4th March 2023	FO1, PO2, PO3, PO4, PO5, PSO1, PSO2, PSO3	TE	75	63	82.89	Y	https://docs.google.com/document/d/1oM1LAdehaQW7P7EXWHDlproXZFdZf/eedit?usp=sharelink&sqi=1&link=&oid=199003759423477181210&tpoof=true&sd=true
2	Computer Engineering	Add-on course on "Java Programming"	30	Mr. Milind V. Ankleshwar	MASS Technologies, Pune	milind@masstechnologies.co.in +91-9096003392	12th, 13th, 15th & 17th April 2023	PO1, PO2, PO3, PO4, PO5, PO9, PO10, PO12, PSO1, PSO2, PSO3	SE	153	119	77.78	Y	https://docs.google.com/document/d/1vBqLq4EAhSS0-K1OA4r-g0ldc-WV_G4/editeedit?usp=sharelink&oid=102035759423477181210&tpoof=true&sd=true

(Dr. Kimi Rantekie)
Prepared By
Faculty Coordinator



(Dr. Deepak S U)
Checked By
Department IQAC Coordinator

(Dr. Ajitkumar Shitole)
Approved By
HoD, Department of Computer Engineering



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2022-23, Semester-II

Date: 25/02/2023

To

The Principal,

Hope Foundation's International Institute of Information Technology, Pune-57.

Subject: Permission for organizing the Add on Course on "Web development using React JS".

Respected Madam,

With respect to the above subject, Department of Computer Engineering is organizing the Add on Course on 1st, 2nd, 3rd and 4th March 2023 at I²IT, Pune for TE CE students on "Web development using React JS". Duration of the event is 8 hrs/day starting on the date 1/02/2023 at 8:30 am.

The resource person details:

Name of the Expert: Mr. Manish Prakash Jadhav & Shivam Gajanan Nimbalkar

Affiliation/Designation: Technical Head and Trainer, Research & Development Engineer and Trainer

Remuneration required: Rs. 35,000/-

Name of the Industry/Organization: Institute Of Futuristic Technologies (IOFT), Mumbai

Email ID: mail2manish599@gmail.com

Contact Number: +91-7798059912

Objectives of the Event

EOB1: To learn the basic concepts of HTML, CSS and Javascript.

EOB2: Use of React in web app development.

EOB3: To become familiar with making an API in node and design a small database with mysql.

EOB4: To create an end to end web development process.

Outcomes of the Event:

Students will be able to:

EO1: Apply basic concepts of HTML, CSS And Javascript for a web app (website) creation.

EO2: Create a web application using React.

EO3: Analyze use of a node and mysql based backend app for a website.

EO4: Select and implement frontend as well as backend of a website.

EO-PO Mapping Matrix:

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	1	-	1	1	-	-	-	-	-	-	1	2	2	1
EO2	2	2	1	1	2	-	-	-	-	-	-	1	3	2	2
EO3	2	2	-	1	2	-	-	-	-	-	-	1	2	2	2
EO4	2	2	1	2	2	-	-	-	-	-	-	1	2	2	2

We request you to grant us the permission with reference to the subject mentioned above.

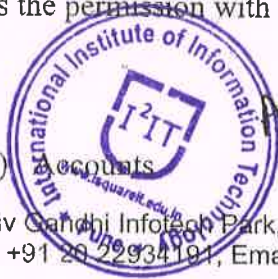
Prof. Kimi Ramteke

Event Coordinator

CC: (1) Department (2) Accounts

Dr. Ajitkumar Shitole

HoD



P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India

Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex

Overmentioned event has been conducted successfully

Add-on course on "Web development using React JS"

Academic Year: 2022-23

Name of the Event: Add-on course on "Web development using React JS"

Date & Time of the Event: 1st, 2nd, 3rd and 4th March 2023

Name of the Speaker: Mr. Manish Prakash Jadhav & Shivam Gajanan Nimbalkar

Designation: Technical Head and Trainer, Research & Development Engineer and Trainer

Name of the Company / Institution with Address: Institute Of Futuristic Technologies (IOFT), Mumbai

Targeted Audience: TE Comp

Venue: Computer Center

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 63

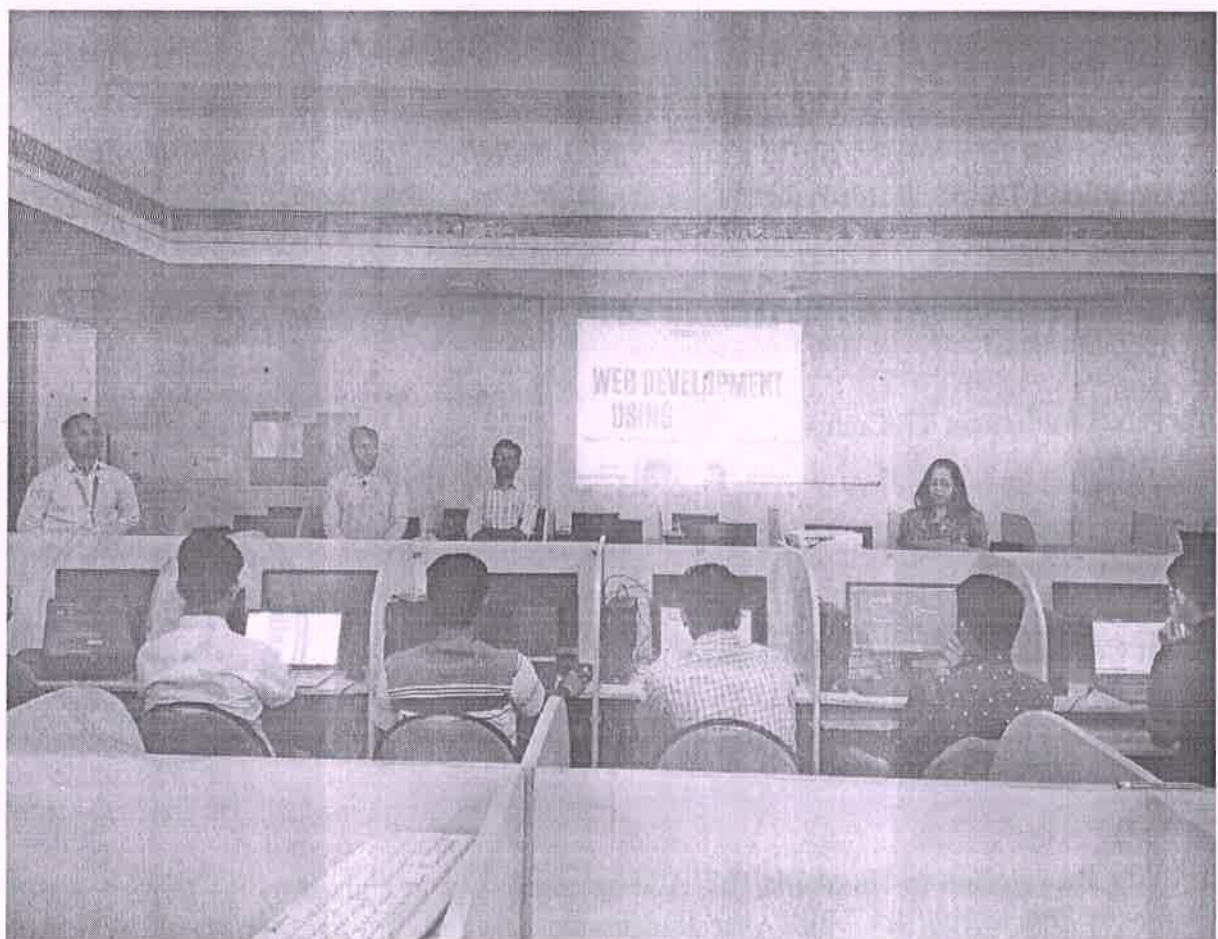


Activity Description in Nutshell: This Add-on course was organized by the Department of Computer Engineering for Third year students on 1st, 2nd, 3rd and 4th March 2023. Mr. Shivam Gajanan Nimbalkar, Development Engineer and Trainer at Bharat Soft Solutions and Mr. Manish Prakash Jadhav who is Technical Head and Trainer for the same. It was organized to help and support students to build the understanding of React which is still the best Javascript framework to use for front-end web app development in 2023 and for which there is a large pool of react js developers for hire.

This 4 days Add-on course was started with basic concepts like React.jsx, its use, installation and the steps to follow, project structure overview & viewing project on different devices on the same network. On day 2 the speaker covered overview of useState and useEffect functions, use of API keys in project & forms tag in React. Day 3 speakers completed routing to different pages using react-router-dom module, Music Player app project & adding routing and CSS to any other project of students choice. On the last Day NextJs, a NextJs demo project creation was completed. Speakers did a brainstorming session for mini project ideas

for ReactJs. These ideas were floated among students to implement the same. Additionally as the trending technology, history of the Web and Introduction to Web3 were discussed. They also gave students the idea of future Scope for Web Technology and potential of implementation of AR/VR features into the Web by giving virtual certificates of the same. Every day ended with a small online quiz to see the students' level of understanding. Based on the performance in mini projects a student got the opportunity of internship with this Institute Of Futuristic Technologies (IOFT), Mumbai.

Event Photos:



Add on course Coordinator Ms Kimi Ramteke introducing the speakers and course objectives to students on Day 1





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

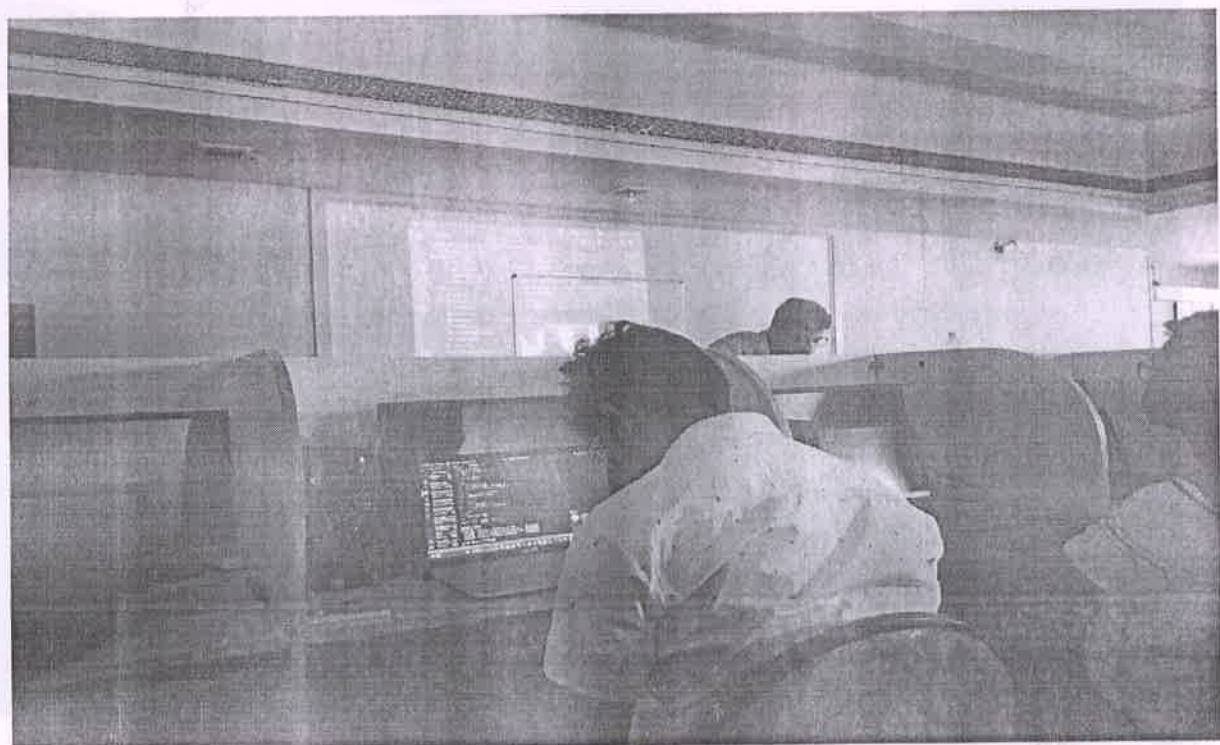
Accredited by NAAC

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University
DTE Code : EN 6754 | AISHE Code : C-41681

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Mr. Shivam Nimbalkar giving the overview of useState and useEffect functions, use of API keys in project & forms tag in React on Day 2



Students practicing the exercises on React





Resource persons Mr. Manish Jadhav & Mr. Shivam Nimbalkar solving the issues faced by students during the session

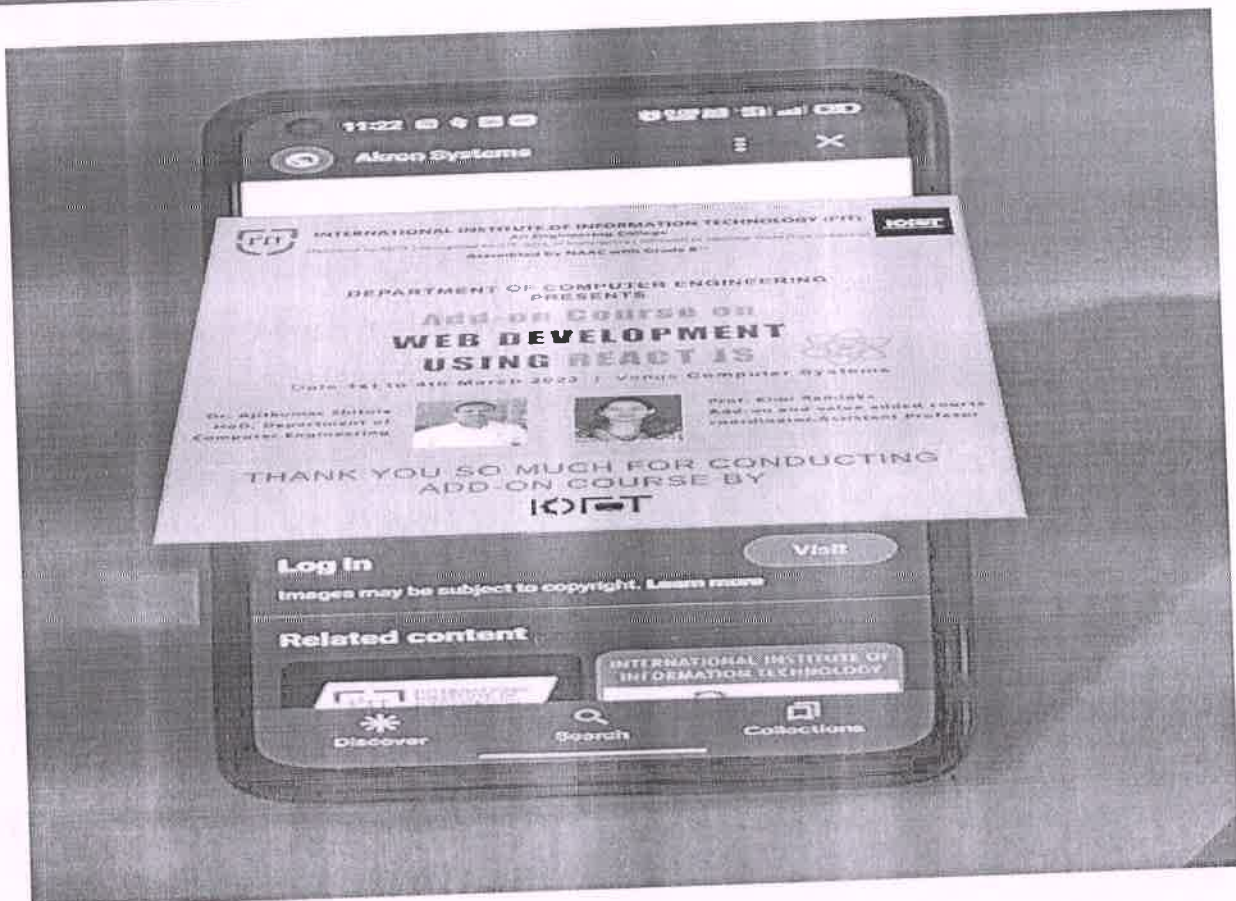


Students working on mini projects

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

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DTE Code : EN 6754 | AISHE Code : C-41681



Distribution of virtual certificates using an application designed using VR



Prof. Kimi Ramteke
Add-on & Value added course Coordinator

Dr. Ajitkumar Shitole
Head of Department



Shivam Gajanan Nimbalkar

(B.Tech Computer Science & Engineering)

Permanent Address:

At- Tambmal, Farandwadi Post- Phaltan

Tal. Phaltan, Dist. Satara, Pin code- 415523.

Contact:

+91 8830854483

shivamnimbalkar3901@gmail.com

Technical Skills:

Web Development, React JS, Node JS, CSS/SCSS, Augmented & Virtual Reality, Unity 3D, SEO, IoT, Sketchup PRO, Blender.

INSTITUTE OF FUTURISTIC TECHNOLOGIES

Experience:

1.2 Years

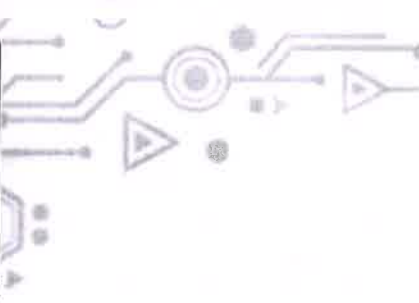
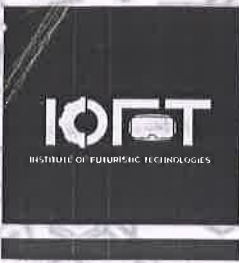
Work Experience:

Research & Development Engineer and Trainer
(Institute Of Futuristic Technologies, Mumbai)



Responsibility:

Working as a Full stack web developer, Guest Lecturer for conducting Workshops, Student development training programs on Virtual & Augmented Reality, IoT.



Manish Prakash Jadhav

(B.Tech Computer Science & Engineering)

Permanent Address:

At Post. Jamsande (Samarth Nagar) Swapnapurti House No.2478,
Tal. Devgad, Dist. Sindhudurga,
Pin code. 416612.

Contact:

+91-7798059912

mail2manish599@gmail.com

Technical Skills:

Blockchain, Virtual Reality, IoT, Augmented Reality
Python, 3D game development, Terrain Designing
Wordpress, Photo / Video Editing ,CSS, Unity 3D, PHP

CERTIFICATIONS:

CSIEH Certification (Mumbai) – 2020.

Python Certification (Mumbai) – 2020

Internet of Things (BITS Pilani, Goa Campus) – 2019.

Cambridge Young Learners English Test – 2013.

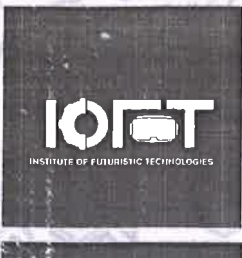
PAPERS PUBLISHED:

Maintaining Security and Achieving Transparency in Charities

Publication: - IJRASET

Paper ID: - IJRASET41184





Securing Charities Using Blockchain

Publication: - IJRASET

Paper ID: - IJRASET44086

Experience:

3 Years

Work Experience:

Technical Head and Trainer

(IOFT, Mumbai)

Responsibility:

Working as a Guest Lecturer for conducting Internships, Workshops, Faculty / Student development training programs on Virtual Reality, Augmented Reality, Blockchain, Python, IoT and Web Technologies on different engineering, polytechnic colleges as well as private institutes across India.





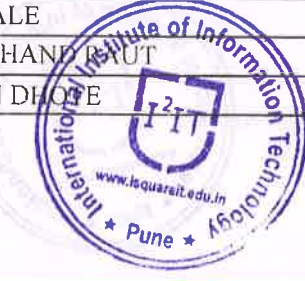
Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Web development using React JS"

Class: TE		Date 1/3/2023
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Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	TC01	AADITYA SANDEEPKUMAR THORAT	-AB-	-AB-	
2	TC02	ABHANG NITINKUMAR MANDWALE	ABHANG	ABHANG	ABHANG
3	TC03	ABHISHEK DINKAR MAHAJAN	ABHISHEK	ABHISHEK	ABHISHEK
4	TC04	AMEY ASHOK BABLE	Amey	Amey	Amey
5	TC05	AMISHA PRAMOD PATIL	-AB-	Amisha	
6	TC06	ANANYA RAY	-AB-	-AB-	
7	TC07	ANANYA ABHIJEET PATIL	-AB-	Abhi. Patil.	Ananya
8	TC08	ANVAY AVINASH GAIKWAD	-AB-	Anvay	
9	TC09	APURAV ASHOK DIVEKAR	Apurav	Apurav	
10	TC10	ATHARVA MANOJ NAIR	an	an	an
11	TC11	ATHARVA RATNADEEP PINGALE	ATH	ATH	ATH
12	TC12	ATHARVA VIJAY BURKULE	-AB-	-AB-	
13	TC13	BALRAJ MOHAN VAIDYA	-AB-	-AB-	
14	TC14	CHAITALI PRAKASH GAVIT	-AB-	Gavit	
15	TC15	DIVYA SANJAY NIPANE	-AB-	-AB-	
16	TC16	GURUPRASAD RAGHUNATH KHARTADKAR	-AB-	-AB-	
17	TC17	HARSHAL ARVIND PARATWAR	Paratwar	Paratwar	Paratwar
18	TC18	HARSHAVARDHAN TARACHANDRA DHOLE	-AB-	-AB-	
19	TC19	HARSHVARDHAN VIJAY MORE	Harshvardhan	Harshvardhan	Harshvardhan
20	TC20	HITESH AMOL JAIN	Hitesh	hitesh	hitesh
21	TC21	KRISHA RAMESH ELLE	Krishna	Krishna	
22	TC22	KSHITIJA KISHOR KASAR	-AB-	Kishor.	
23	TC23	KUNAL ASHOK PATIL	Kunal Patil	Kunal Patil	Kunal Patil
24	TC24	KUNAL NATHA JAWANE	-AB-	AK	
25	TC25	KUNDAN MOHAN AGRAWAL	-AB-	AK	-AB-
26	TC26	LAKSHMI NARASIMHA TEJA TADEPALLI	-AB-	-AB-	
27	TC27	MAHESH RAKHAMAJI GAIKWAD	Mahesh	Mahesh	Mahesh
28	TC28	MEENU RAJENDRAN PILLAI	Meenu	Meenu	Meenu
29	TC29	NACHIKET ALHAD PACHCHHAPUR	-AB-	-AB-	
30	TC30	NIKITA DINKAR DHOBALE	Nikita	Nikita	Nikita
31	TC31	OM MANOHAR MAHALE	Om	Om	
32	TC32	OMKAR SUBHASH PAPADE	Omkar	Omkar	Omkar
33	TC33	PADMAKAR RAJENDRA PIMPAL	-AB-		
34	TC34	PALAK SUSHIL OZA	-AB-	Palak	
35	TC35	PANKAJ SIMON SALVE	-AB-	-AB-	
36	TC36	PARTH YOGESH DESHPANDE	-AB-	Parth	
37	TC37	PIYUSH MILIND KALE	Piyush	piyush	
38	TC38	PRAJWAL PURANCHAND RAUT	P.Raut	P.Raut	P.Raut
39	TC39	PRANAV GAJANAN DHOLE	-AB-	-AB-	



Event Name: Add-on Course on "Web development using React JS"

Class: TE		Date 1/3/2023
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Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
40	TC40	PRANAV SOMNATH GAIKWAD	Prahan	Prahan	Prahan
41	TC41	PRASAD BALASAHEB THORVE	Prashant	Prashant	Prashant
42	TC42	PRATHAMESH RAJESH INGOLE	Prathamesh	Prathamesh	Prathamesh
43	TC43	PRATHAMESH RAMESH BHISE	Prathamesh	Prathamesh	Prathamesh
44	TC44	PRATIKSHA VILAS DESHMUKH	Pratiksha	Pratiksha	Pratiksha
45	TC45	RAGHAV DOGARNATH SHARMA	Raghav	Raghav	Raghav
46	TC46	RUSHIKESH ANIL KULKARNI	- AB -	- AB -	- AB -
47	TC47	SAHILSING MOHANSING RAJPUT	Sahil	Sahil	Sahil
48	TC48	SAKSHI NAGNATH GAIKWAD	Sakshi	Sakshi	Sakshi
49	TC49	SANTOSH MUNJABA SARVADE	- AB -	- AB -	- AB -
50	TC50	SARANG JALINDAR SHELKE	Sarang	Sarang	Sarang
51	TC51	SHANTANU SHARAD BHOSALE	Shantanu	Shantanu	Shantanu
52	TC52	SHREYYASH ANIL MAHAJAN	Shreya	Shreya	Shreya
53	TC53	SHREYA MILIND GAJBHIYE	Shreya	Shreya	Shreya
54	TC54	SHREYANSHU SANJAY KODILKAR	Shreyanshu	Shreyanshu	Shreyanshu
55	TC55	SHUBHAM LAXMAN HIPPARGI	Shubham	Shubham	Shubham
56	TC56	SRUSHTI RAMESH BHAMRE	Srushti	Srushti	Srushti
57	TC57	SURABHI MANOJKUMAR ANNIGERI	- AB -	- AB -	- AB -
58	TC58	SUSHMITA JHA	- AB -	- AB -	- AB -
59	TC59	TANAYA PAWAR	- AB -	- AB -	- AB -
60	TC60	V VAMSHI	- AB -	- AB -	- AB -
61	TC61	VAIBHAV DATTU DHAYGODE	Vaibhav	Vaibhav	Vaibhav
62	TC62	VAIBHAVI NITIN KATE	- AB -	- AB -	- AB -
63	TC63	VISHNU SOMNATH SHINDE	Vishnu	Vishnu	Vishnu
64	TC64	VITTHAL AVINASH WAGHERE	- AB -	- AB -	- AB -
65	TC65	YASH PRABHAKAR KHAIRNAR	Yash	Yash	Yash
66	TC66	YASH RAKESH DUSANE	Yash	Yash	Yash
67	TC67	YASH SATISH MITHAPELLI	Yash	Yash	Yash
68	TC68	YUVRAJ UJWAL KHELKAR	- AB -	- AB -	- AB -
69	TC70	SHWETA LASHKARE	- AB -	- AB -	- AB -
70	TC71	SAKSHI NIRNE	Sakshi	Sakshi	Sakshi
71	TC72	PIYUSHKA DESHMUKH	- AB -	- AB -	- AB -
72	TC73	AKASH KAMBALE	Akash	Akash	Akash
73	TC74	GAURI KHANAPURE	Gauri	Gauri	Gauri
74	TC75	VAISHNAVI GOHAD	- AB -	- AB -	- AB -
75	TC76	SHRADDA PATIL	Patil	Patil	Patil
76	TC77	CHAITANYA AMBEKAR	Chaitanya	Chaitanya	Chaitanya

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD





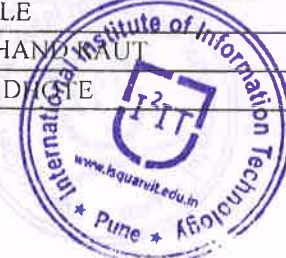
Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Web development using React JS"

Class: TE		Date 2/3/2023
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Attendance

S.N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	TC01	AADITYA SANDEEPKUMAR THORAT	AB	AB	AB
2	TC02	ABHANG NITINKUMAR MANDWALE	Shravna	Shravna	Shravna
3	TC03	ABHISHEK DINKAR MAHAJAN	Abhishek	Abhishek	Abhishek
4	TC04	AMEY ASHOK BABLE	Amey	Amey	Amey
5	TC05	AMISHA PRAMOD PATIL	AB	AB	AB
6	TC06	ANANYA RAY	AB	Ananya	Ananya
7	TC07	ANANYA ABHIJEET PATIL	Abhil	Abhil	Abhil
8	TC08	ANVAY AVINASH GAIKWAD	Anvay	Anvay	Anvay
9	TC09	APURAV ASHOK DIVEKAR	Apurav	Apurav	Apurav
10	TC10	ATHARVA MANOJ NAIR	Arv	Arv	Arv
11	TC11	ATHARVA RATNADEEP PINGALE	AB	AB	AB
12	TC12	ATHARVA VIJAY BURKULE	AB	AB	AB
13	TC13	BALRAJ MOHAN VAIDYA	AB	AB	AB
14	TC14	CHAITALI PRAKASH GAVIT	Chaitali	Chaitali	Chaitali
15	TC15	DIVYA SANJAY NIPANE	AB	AB	AB
16	TC16	GURUPRASAD RAGHUNATH KHARTADKAR	AB	AB	AB
17	TC17	HARSHAL ARVIND PARATWAR	Harshal	Harshal	Harshal
18	TC18	HARSHAVARDHAN TARACHANDRA Dhole	AB	Abhile	Abhile
19	TC19	HARSHAVARDHAN VIJAY MORE	Hush	Hush	Hush
20	TC20	HITESH AMOL JAIN	Hitesh	Hitesh	Hitesh
21	TC21	KRISHA RAMESH ELLE	Krishna	Krishna	Krishna
22	TC22	KSHITIJA KISHOR KASAR	Kashy	Kashy	Kashy
23	TC23	KUNAL ASHOK PATIL	Kunal Patil	Kunal Patil	Kunal Patil
24	TC24	KUNAL NATHA JAWANE	DK	DK	DK
25	TC25	KUNDAN MOHAN AGRAWAL	AB	AB	AB
26	TC26	LAKSHMI NARASIMHA TEJA TADEPALLI	AB	AB	AB
27	TC27	MAHESH RAKHAMAJI GAIKWAD	Mahesh	Mahesh	Mahesh
28	TC28	MEENU RAJENDRAN PILLAI	meenu	meenu	meenu
29	TC29	NACHIKET ALHAD PACHCHHAPUR	AB	AB	AB
30	TC30	NIKITA DINKAR DHOBALE	Nikita	Nikita	Nikita
31	TC31	OM MANOHAR MAHALE	AB	AB	AB
32	TC32	OMKAR SUBHASH PAPADE	Omkar	Omkar	Omkar
33	TC33	PADMAKAR RAJENDRA PIMPAL	Padma	Padma	Padma
34	TC34	PALAK SUSHIL OZA	AB	AB	AB
35	TC35	PANKAJ SIMON SALVE	AB	AB	AB
36	TC36	PARTH YOGESH DESHPANDE	AB	AB	AB
37	TC37	PIYUSH MILIND KALE	AB	AB	AB
38	TC38	PRAJWAL PURANCHAND RAUT	P. Raust	P. Raust	P. Raust
39	TC39	PRANAV GAJANAN DUCHE	AB	AB	AB





Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Web development using React JS"

Class: TE		Date 2/3/2023
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Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
40	TC40	PRANAV SOMNATH GAIKWAD	Present	Present	Present
41	TC41	PRASAD BALASAHEB THORVE	Phoenix	Thorve	Phoenix
42	TC42	PRATHAMESH RAJESH INGOLE	Ingle	Ingle	Ingle
43	TC43	PRATHAMESH RAMESH BHISE	Prathamesh	Prathamesh	Prathamesh
44	TC44	PRATIKSHA VILAS DESHMUKH	Pratiksha	Bamby	
45	TC45	RAGHAV DOGARNATH SHARMA	Raghav	Raghav	Raghav
46	TC46	RUSHIKESH ANIL KULKARNI	Present	Present	
47	TC47	SAHILSING MOHANSING RAJPUT	AB	AB	
48	TC48	SAKSHI NAGNATH GAIKWAD	Sakshi	Sakshi	Sakshi
49	TC49	SANTOSH MUNJABA SARVADE	Santosh	Santosh	Santosh
50	TC50	SARANG JALINDAR SHELKE	Sarang	Sarang	
51	TC51	SHANTANU SHARAD BHOSALE	Shantnu	Shantnu	Shantnu
52	TC52	SHREEYASH ANIL MAHAJAN	Shreyash	Shreyash	Shreyash
53	TC53	SHREYA MILIND GAJBHIYE	Shreya	Honey	Gajbhiye
54	TC54	SHREYANSHU SANJAY KODILKAR	Shreyanshu	Shreyanshu	
55	TC55	SHUBHAM LAXMAN HIPPARGI	Shubham	Shubham	
56	TC56	SRUSHTI RAMESH BHAMRE	Srushti	Srushti	Srushti
57	TC57	SURABHI MANOJKUMAR ANNIGERI	Surabhi	Surabhi	Surabhi
58	TC58	SUSHMITA JHA	AB	AB	
59	TC59	TANAYA PAWAR	AB	AB	
60	TC60	V VAMSHI	AB	AB	
61	TC61	VAIBHAV DATTU DHAYGUDE	Vaibhav	Vaibhav	Vaibhav
62	TC62	VAIBHAVI NITIN KATE	Vaibhavi	Vaibhavi	
63	TC63	VISHNU SOMNATH SHINDE	Vishnu	Vishnu	
64	TC64	VITTHAL AVINASH WAGHERE	Ab	Ab	
65	TC65	YASH PRABHAKAR KHAIRNAR	Yash	Yash	
66	TC66	YASH RAKESH DUSANE	Yash	Yash	Yash
67	TC67	YASH SATISH MITHAPELLI	Yash	Mithapelli	Mithapelli
68	TC68	YUVRAJ UJWAL KHELKAR	Yuvraj	Ujwala	
69	TC70	SHWETA LASHKARE	Shweta	Shweta	
70	TC71	SAKSHI NIRNE	Sakshi	Sakshi	
71	TC72	PIYUSHKA DESHMUKH	AB	AB	
72	TC73	AKASH KAMBALE	Ab	Ab	Ab
73	TC74	GAURI KHANAPURE	Gauri	Gauri	
74	TC75	VAISHNAVI GOHAD	Ab	Ab	
75	TC76	SHRADDA PATIL	Patil	Patil	
76	TC77	CHAITANYA AMBEKAR	Chaitanya	Chaitanya	Chaitanya

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD





Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Web development using React JS"

Class: TE		Date 3/3/2023
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Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
1	TC01	AADITYA SANDEEPKUMAR THORAT	AB	AB	AB
2	TC02	ABHANG NITINKUMAR MANDWALE	AB	AB	AB
3	TC03	ABHISHEK DINKAR MAHAJAN	AB	AB	AB
4	TC04	AMEY ASHOK BABLE	AB	AB	AB
5	TC05	AMISHA PRAMOD PATIL	AB	AB	AB
6	TC06	ANANYA RAY	AB	AB	AB
7	TC07	ANANYA ABHIJEET PATIL	AB	AB	AB
8	TC08	ANVAY AVINASH GAIKWAD	Anvay	Anvay	AB
9	TC09	APURAV ASHOK DIVEKAR	Divekar	Divekar	AB
10	TC10	ATHARVA MANOJ NAIR	Arv	Arv	AB
11	TC11	ATHARVA RATNADEEP PINGALE	AB	AB	AB
12	TC12	ATHARVA VIJAY BURKULE	AB	AB	AB
13	TC13	BALRAJ MOHAN VAIDYA	AB	AB	AB
14	TC14	CHAITALI PRAKASH GAVIT	Gavit	Gavit	AB
15	TC15	DIVYA SANJAY NIPANE	AB	AB	AB
16	TC16	GURUPRASAD RAGHUNATH KHARTADKAR	AB	AB	AB
17	TC17	HARSHAL ARVIND PARATWAR	Paratwar	Paratwar	Paratwar
18	TC18	HARSHAVARDHAN TARACHANDRA DHOLE	AB	AB	AB
19	TC19	HARSHVARDHAN VIJAY MORE	More	More	More
20	TC20	HITESH AMOL JAIN	Jain	Jain	Jain
21	TC21	KRISHA RAMESH ELLE	Krish	Krish	Kris
22	TC22	KSHITIJA KISHOR KASAR	Kasar	AB	AB
23	TC23	KUNAL ASHOK PATIL	Kunal Patil	Kunal Patil	AB
24	TC24	KUNAL NATHA JAWANE	Jawane	Jawane	AB
25	TC25	KUNDAN MOHAN AGRAWAL	Agrawal	AB	AB
26	TC26	LAKSHMI NARASIMHA TEJA TADEPALLI	Tadepalli	Teja	Teja
27	TC27	MAHESH RAKHAMAJI GAIKWAD	Gaihwad	Mahesh	AB
28	TC28	MEENU RAJENDRAN PILLAI	Pillai	Meenu	Meenu
29	TC29	NACHIKET ALHAD PACHCHHAPUR	Alhad	AB	AB
30	TC30	NIKITA DINKAR DHOBAL	Dhobal	Nikita	Nikita
31	TC31	OM MANOHAR MAHALE	Manohar	AB	AB
32	TC32	OMKAR SUBHASH PAPADE	Papade	Omkar	Omkar
33	TC33	PADMAKAR RAJENDRA PIMPAL	Pimpal	AB	AB
34	TC34	PALAK SUSHIL OZA	Oza	AB	AB
35	TC35	PANKAJ SIMON SALVE	Salve	AB	AB
36	TC36	PARTH YOGESH DESHPANDE	Deshpande	AB	AB
37	TC37	PIYUSH MILIND KALE	Kale	AB	AB
38	TC38	PRAJWAL PURANCHAND RA	Rao	Prajwal	Prajwal
39	TC39	PRANAV GAJANAN DHOT	Dhot	AB	AB





Hope Foundation's
International Institute of Information Technology, Pune
Academic Year : 2022-23 Semester - II
Department of Computer Engineering

Event Name: Add-on Course on "Web development using React JS"

Class: TE		Date 3/3/2023
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Attendance

S. N	Roll No	Name of Student	Session 1	Session 2	Session 3
40	TC40	PRANAV SOMNATH GAIKWAD	Present	Present	AB
41	TC41	PRASAD BALASAHEB THORVE	Present	Present	AB
42	TC42	PRATHAMESH RAJESH INGOLE	Present	AB	AB
43	TC43	PRATHAMESH RAMESH BHISE	Present	Present	AB
44	TC44	PRATIKSHA VILAS DESHMUKH	Present	Present	AB
45	TC45	RAGHAV DOGARNATH SHARMA	Present	Present	AB
46	TC46	RUSHIKESH ANIL KULKARNI	AB	AB	AB
47	TC47	SAHILSING MOHANSING RAJPUT	AB	AB	AB
48	TC48	SAKSHI NAGNATH GAIKWAD	SNL	SNL	SNL
49	TC49	SANTOSH MUNJABA SARVADE	AB	AB	AB
50	TC50	SARANG JALINDAR SHELKE	AB	AB	AB
51	TC51	SHANTANU SHARAD BHOSALE	Present	Present	AB
52	TC52	SHREEYASH ANIL MAHAJAN	Present	Present	AB
53	TC53	SHREYA MILIND GAJBHIYE	AB	AB	AB
54	TC54	SHREYANSHU SANJAY KODILKAR	AB	AB	A'
55	TC55	SHUBHAM LAXMAN HIPPARGI	Present	Present	AB
56	TC56	SRUSHTI RAMESH BHAMRE	AB	AB	AB
57	TC57	SURABHI MANOJKUMAR ANNIGERI	Present	Present	AB
58	TC58	SUSHMITA JHA	AB	AB	AB
59	TC59	TANAYA PAWAR	AB	AB	AB
60	TC60	V VAMSHI	AB	AB	AB
61	TC61	VAIBHAV DATTU DHAYGUDE	Present	Present	AB
62	TC62	VAIBHAVI NITIN KATE	AB	Present	AB
63	TC63	VISHNU SOMNATH SHINDE	Present	Present	AB
64	TC64	VITTHAL AVINASH WAGHERE	AB	AB	AB
65	TC65	YASH PRABHAKAR KHAIRNAR	Present	AB	AB
66	TC66	YASH RAKESH DUSANE	Present	Present	AB
67	TC67	YASH SATISH MITHAPELLI	AB	Mithapelli	Mithapelli
68	TC68	YUVRAJ UJWAL KHELKAR	AB	AB	AB
69	TC70	SHWETA LASHKARE	AB	AB	AB
70	TC71	SAKSHI NIRNE	Present	Sakshi	Sakshi
71	TC72	PIYUSHKA DESHMUKH	P.Y.S.	P.Y.S.	AB
72	TC73	AKASH KAMBALE	AB	AB	AB
73	TC74	GAURI KHANAPURE	Gauri	AB	AB
74	TC75	VAISHNAVI GOHAD	Gohad	Gohad	AB
75	TC76	SHRADDA PATIL	Satish	Patil	Patil
76	TC77	CHAITANYA AMBEKAR	Present	Chaitanya	Chaitanya

Prof. Kimi B. Ramteke
Add-on Course Coordinator

Dr. Ajitkumar Shitole
HoD



Add on Course on “Web development using React JS”

1st, 2nd, 3rd and 4th March 2023

* Indicates required question

1. Email *



INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

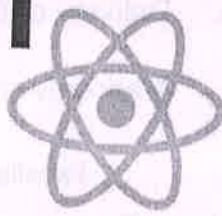
An Engineering College

[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to Savitribai Phule Pune University]

Accredited by NAAC with Grade B++

**DEPARTMENT OF COMPUTER ENGINEERING
PRESENTS**

Add-on Course on **WEB DEVELOPMENT USING REACT JS**



Date: 1st to 4th March 2023 | Venue: Computer Systems

Speaker 1

MR. MANISH PRAKASH JADHAV

Technical Head and Trainer



Speaker 2

MR. SHIVAM GAJANAN NIMBALKAR

Research and Development Engineer and Trainer



Institute Of Futuristic Technologies (IOFT), Mumbai

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase I, Hinjawadi, Pune - 411 057
Tel: +91 20 2293 3441 / 2 / 3 | Fax: +91 20 2293 4191 | Email: admissions@isquareit.edu.in / info@isquareit.edu.in
A Project of Hope Foundation - FINOLEX





Dedication & Leadership

Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - II

COURSE OUTCOME ATTAINMENT THROUGH EVALUATION

Class:TE	Course: Add on Course on "Web development using React JS"		
Technical Event	Faculty Name: Prof. Kimi Ramteke		

Attainment Level	L1	L2	L3
	50	60	70
More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment	
1	2	3	

Course Outcomes	No. Of Students Indicated Level of Attainment					
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	
				Total	Percentage (Total X 100/No.Of Students X 5)	
EO1	42	17	4	0	0	290
EO2	41	16	5	1	0	286
EO3	28	26	7	2	0	269
EO4	37	18	6	2	0	279
						88.6
						3

- EO1: Apply basic concepts of HTML, CSS And Javascript for a web app (website) creation.
 EO2: Create a web application using React.

- EO3: Analyze use of a node and mysql based backend app for a website.
 EO4: Select and implement frontend as well as backend of a website.

EO1

EO2

EO3

EO4

EO1

EO2

EO3



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - II

PROGRAM OUTCOME ATTAINMENT

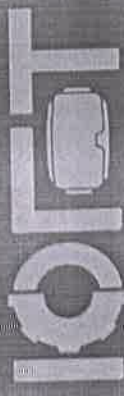
Class:TE	Course: Add on Course on "Web development using React JS"
Technical Event	Organizer: Prof. Kimi Ramteke

CO	CO Attainment Level Through Evaluation (c)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
EO1	3.00	2	1	-	1	1	-	-	-	-	-	-	-	1	2	2
EO2	3.00	2	2	1	1	2	-	-	-	-	-	-	-	1	3	2
EO3	3.00	2	2	-	1	2	-	-	-	-	-	-	-	1	2	2
EO4	3.00	2	2	1	2	2	-	-	-	-	-	-	-	1	2	2

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
PO / PSO Attainment	3	3	3	3	3	-	-	-	-	-	-	-	3	3	3
PO / PSO Attainment (%)	100	100	100	100	100	-	-	-	-	-	-	-	100	100	100



Sign of Faculty: _____



INSTITUTE OF FUTURISTIC TECHNOLOGIES

Certificate

OF COMPLETION
THIS ACKNOWLEDGES THAT

Shantanu Bhosale



HAS SUCCESSFULLY COMPLETED THE

Add-on course on Web Development using React Js From 1st
March to 4th March



100%

CERTIFIED

Tahiry

INSTITUTE OF FUTURISTIC TECHNOLOGIES

MARCH 04, 2023

DIRECTOR

DATE



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2022-23, Semester-I

Date: 23/08/2022

Name of HoD: Dr. Ajitkumar Shitole

Name of Event Coordinator (s): Prof. Kimi Ramteke

-
1. **Name of Event:** Value Added Course on "Power BI"
 2. **Date of Execution:** 22nd & 23rd August 2022
 3. **Duration of Event (hours/days):** 6 Hrs/Day
 4. **Number of Participants:** 37 students
 5. **Sanctioned Budget (if applicable):** _____
 6. **Total Expenditure:** Rs. 15,000/-
 7. **Enclosures (check list):** Tick

<input checked="" type="checkbox"/>	Permission from Head of Institute
<input checked="" type="checkbox"/>	Flyer (if any)
	Expert Person Profile
	Registration Details
	Expense Details with Receipts
<input checked="" type="checkbox"/>	Photographs
<input checked="" type="checkbox"/>	Attendance Sheets
<input checked="" type="checkbox"/>	EO-PO/PSO Attainment





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

Objectives of the Event:

- EOB1: To understand data and learn to create visual charts from scratch for reporting.
EOB2: To analyze problem statements using Business Intelligence(BI) tool to create visual representation of the same.

Outcomes of the Event:

Students will be able to

- EO1: Create different visual charts from the data from basics to advance for data visualization.
EO2: Analyze the data for the given dataset & task, and demonstrate the information to find insights of the same using the BI tool.

EO\PO-PSO Mapping Matrix

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	1	1	-	1	-	-	-	-	-	-	2	2	2	2
EO2	2	2	2	1	2	-	-	-	-	-	-	2	2	2	2

Prof. Kimi Ramteke
Event Coordinator

Dr. Ajitkumar Shitole
Head of Department





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2022-23, Semester-I

Date: 3/08/2022

To

The Principal,

Hope Foundation's International Institute of Information Technology, Pune-57.

Subject: Permission for organizing a Value Added Course on "Power BI".

Respected Madam,

With respect to the above subject, the Department of Computer Engineering is organizing the Value Added Course on **22nd & 23rd August 2022** at I²IT, Pune for **TE & BE** students on "Power BI". The duration of the event is 6hrs/day starting from the date 22/08/2022 at 9:30 am.

The resource person details:

Name of the Expert: Mr. Onkar Nagarkar & Mr. Yadnesh Mohan Zagade

Affiliation/Designation: Senior Research & Development Engineer, Senior Research & Development Engineer

C.E.O. & Founder- Tech Cryptors

Name of the Industry: Tech Cryptors

Email ID: techcryptors@gmail.com

Contact Number: 7900172288

Remuneration required: 15,000/-

Objectives of the Event

EOB1: To understand data and learn to create visual charts from scratch for reporting.

EOB2: To analyze problem statements using Business Intelligence(BI) tool to create visual representation of the same.

Outcomes of the Event:

Students will be able to:

EO1: Create different visual charts from the data from basics to advance for data visualization.

EO2: Analyze the data for the given dataset & task, and demonstrate the information to find insights of the same using the BI tool.

EO-PO Mapping Matrix:

EO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EO1	2	1	1	-	1	-	-	-	-	-	-	2	2	2	2
EO2	2	2	2	1	2	-	-	-	-	-	-	2	2	2	2

We request you to grant us permission with reference to the subject mentioned above.

Prof. Kini Ramteke
Event Coordinator

CC: (1) Department of Accounts

Approved
03/08/22

Dr. Ajitkumar Shitole
HoD

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India

Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex

This Value-added course has been conducted on 22nd & 23rd August 2022.

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY

An Engineering College

[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to Savitribai Phule Pune University]

Accredited by NAAC

Department of Computer Engineering Organizes Value Added Course on "Power BI"

Date: 22nd & 23rd August 2022

Time: 9:00 AM to 4:30 PM



SPEAKER

Mr. Yadnesh Mohan Zagade & Mr. Onkar Nagarkar

Tech Cryptors, Mumbai

P-14, Rajiv Gandhi Infotech Park, MIDC, Phase I, Hinjawadi, Pune - 411 057

0 2293 3441 / 2 / 3 | Fax: +91 20 2293 4191 | Email: admissions@isquareit.edu.in / info@isquareit.edu.in

A Project of Hope Foundation - FINOLEX



OFFICIAL PROFILE

Mr. Yadnesh Mohan Zagade
Senior Research & Development Engineer
C.E.O. & Founder- Tech Cryptors

Summary of Skills:

- Accomplished Bachelors of Engineering in Electronics & Telecommunication from University of Mumbai.
- Masters of Engineering in Computers from University of Mumbai.
- Passion for coding and produce high quality embedded system codes.
- Leadership & Problem-solving abilities.





Work Experience:

- ❖ Working in RESEARCH & DEVELOPMENT from 2016.
- ❖ Have Worked on different technologies and trending software's like Android Studio, PyCharm, R Studio, Unity, TIA, MATLAB, Arduino, Proteus, Logics Pro, Big Data and Many more....
- ❖ Have successfully developed various high-end products for the company.
- ❖ Conducted number of Seminars, Workshops, Internship Training Courses in different Engineering colleges All OVER INDIA.
- ❖ Have Trained Thousands of students from top rated Engineering Colleges including IITs & NITs.
- ❖ Member of Departmental Advisory Boards {DAB} of Many colleges.





Current Profile:

- Chief Executive Officer (C.E.O)
- Managing Director
- Business Management Lead Advisor
- Senior Research & Development Engineer

Researched and Conducted Training on

- Internet of Things
- Artificial Intelligence
- Data Analytics
- Tableau Visualisation
- Brain Wave Controlled Robot
- 3D Game Designing
- PLC & SCADA
- Virtual Reality



- Augmented Reality
- Home Automation - IOT
- MATLAB
- Android App Development (Android Studio)
- CNN-RCNN in Python
- Raspberry Pi
- Java
- C & C ++
- PCB Designing (Proteus)
- HTML – PHP
- Dot Net & Java Script
- Machine Learning
- Solar Technology
- GUI Designing
 - Android App Development (MIT App Inventor)
 - Arduino (Embedded Systems)
 - Mobile App control Robot
 - Sensor Control Robot
 - Quadcopter
 - Cloud Robotics (Wi-Fi Technology)
 - Gesture Control Robot



TECH CRYPTORS

It is **ISO 9001:2015 CERTIFIED COMPANY**, also in collaboration with Shastra, **INDIAN INSTITUTE OF TECHNOLOGY**, Madras. Tech Cryptors started with intent of providing quality Training to Students, Engineers, PHD holders, Faculties, Professionals All Over India & Globe.

We have Trained around **50,000+** Students, Faculties, Professionals in Colleges, Schools, Offices **All Over India & USA, UK, UAE etc.** including **IITs & NITs**.

We have mainly TWO sectors

TECH CRYPTORS
Decrpyting Technology For You

1)Training:

We conduct technical Courses, Workshops, Webinars, Seminars on trending technological topics like Artificial Intelligence, Data Analytics-Tableau, Internet of Things, Robotics, Android App Development, R, Java, C, Augmented Reality, 3D Game Designing, Raspberry Pi, PCB Designing, Virtual Reality, Quadcopter, Matlab, PLC, Arduino, Big Data, Hadoop & Many more....



2) Services:

Tech Cryptors is also into providing Business Solutions to different entities, companies, individuals by providing quality & variety of services which includes

- Website Development
- Application Development
- Data Analytics & Business Visualization
- Digital Marketing
- AR - VR Solutions
- Software Testing & Development
- Application Support
- IoT Services & Products
- 3D Game Development
- PCB Designing & Printing
- Project Guidance & Making
- Product Development



YOU CAN FIND US ON

1) LinkedIn:

Account: <https://www.linkedin.com/in/yadnesh-mohan-zagade-a917b1147/>

Page: <https://www.linkedin.com/company/tech-cryptors>

2) Facebook:

Page: <https://www.facebook.com/TechCryptors/>

Account: <https://www.facebook.com/techcryptors.techcryptors>

3) INSTAGRAM:

<https://www.instagram.com/techcryptors/>

4) YouTube :

https://www.youtube.com/channel/UCam7cscqE1raC09JTYz-zbg?view_as=subscriber

5) Twitter :

<https://twitter.com/TechCryptors>



**ADDRESS OF PRINCIPAL PLACE OF BUSINESS
(Head Office - Tech Cryptors & Tech Cryptors Private Limited):**

First Floor, Shop F 16, Sai Krupa Mall, Lokmanya Tilak Road,
Opposite Railway Station, Dahisar West Mumbai - 400068
Mumbai, Maharashtra, India.

CONTACT DETAILS:

E Mail Id:

techcryptors@gmail.com
ceo@techcryptors.com

Website:

www.techcryptors.com

Contact Number:

+91 7900172288
+91 8169276473

**CORPORATE IDENTITY NUMBER OF OUR VERTICAL
TECH CRYPTORS PRIVATE LIMITED:
U74999MH2021PTC360493**

REGISTRATION NUMBER {GST}:

27AAICT6192M1ZL

TECH CRYPTORS
Mumbai 400068, Maharashtra, India.
www.techcryptors.com
+91 7900172288



Respected Authority,
Tech Cryptors, Mumbai

As per your proposal and our conversations, we are interested in conducting 2 days Value Added course on “POWER BI” for our students at our college Hope Foundation’s International Institute of Information Technology, Pune.

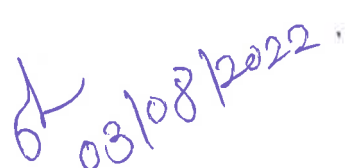
We would like to invite you to conduct this online workshop on 22nd & 23rd August 2022 for total 12 hrs.

Our Institute will allow remuneration of Rs. 15,000/- to TECH CRYPTORS, which will remain unchanged irrespective of the count.

Tech Cryptors will issue a certificate to participating students, faculty co-coordinators, and student coordinators once all process is completed from college.



Prof. Kimi Ramteke
Add-On & Value-Added Course Coordinator



Dr. Ajitkumar Shitole
HoD Computer Engineering



Value Added Course on "Power BI"

Academic Year: 2022-23

Name of the Event: Value Added Course on "Power BI"

Date & Time of the Event: 22nd & 23rd August 2022

Name of the Speaker: Mr. Onkar Nagarkar & Mr. Yadnesh Mohan Zagade

Designation: Senior Research & Development Engineer, Senior Research & Development Engineer

Name of the Company / Institution with Address: Tech Cryptors, Mumbai

Targeted Audience: BE Comp

Venue: Online

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 37

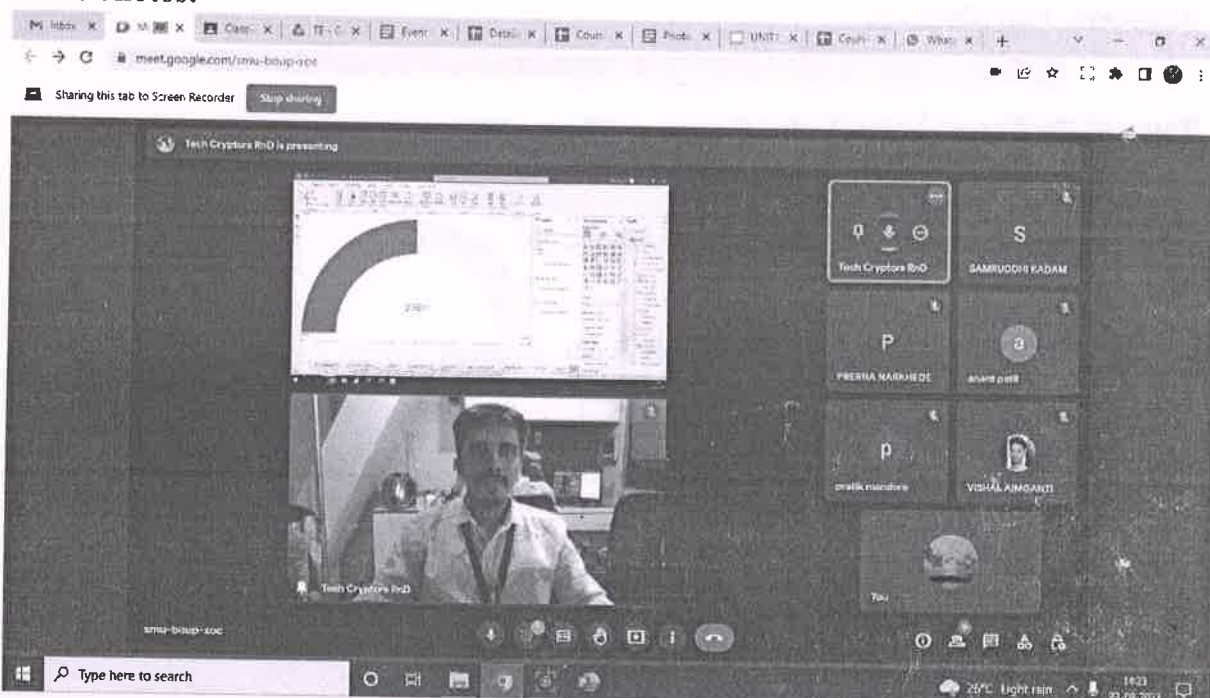


Activity Description in Nutshell: This Value Added Course on "Power BI" was organized by the Department of Computer Engineering for Final year students on 22nd & 23rd August 2022.

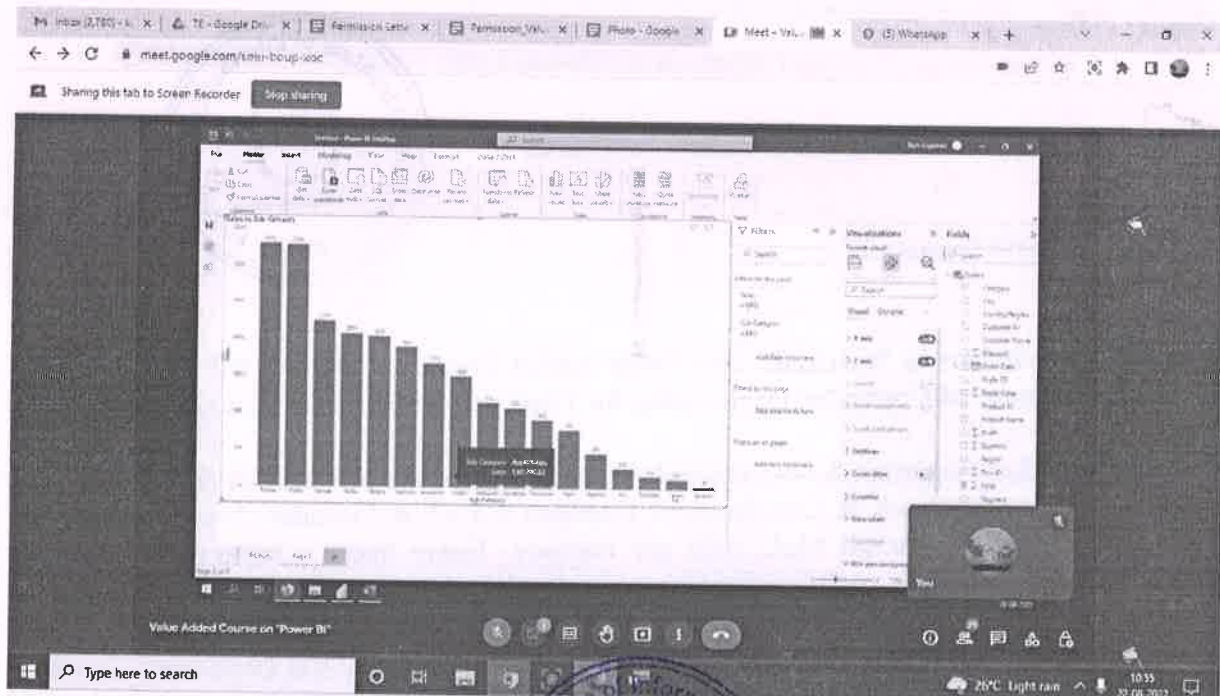
Mr. Onkar Nagarkar & Mr. Yadnesh Mohan Zagade Senior Research & Development Engineer, Senior Research & Development Engineer C.E.O. & Founder- Tech Cryptors has conducted the same through MoU with our institute. Today many companies are looking forward to data analytics and visualization experts rather than just the programmers. It was organized to help and support students to build the understanding towards fields like Data analytics and Visualization using tools like BI required for many big companies. It was a fully hands-on session for our students where students were engaged in its practical assignments. Tutor gave daily assignments for every day covering points. They provided the solutions to various issues faced by the students during the session.

They also shared the information regarding opportunities for internship and placements in their company. This 2 day course ended with a quiz to see the learning throughout and discussed the solution of the same.

Event Photos:

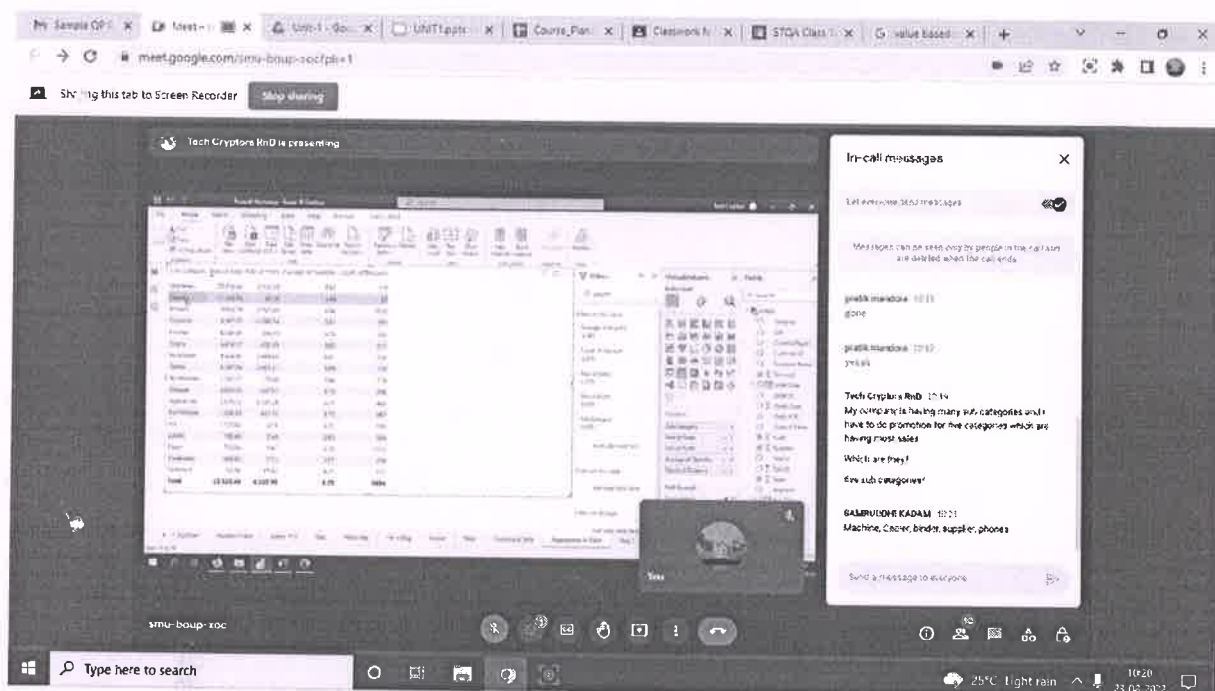


Mr. Onkar Nagarkar while demonstrating use of different charts in Power BI

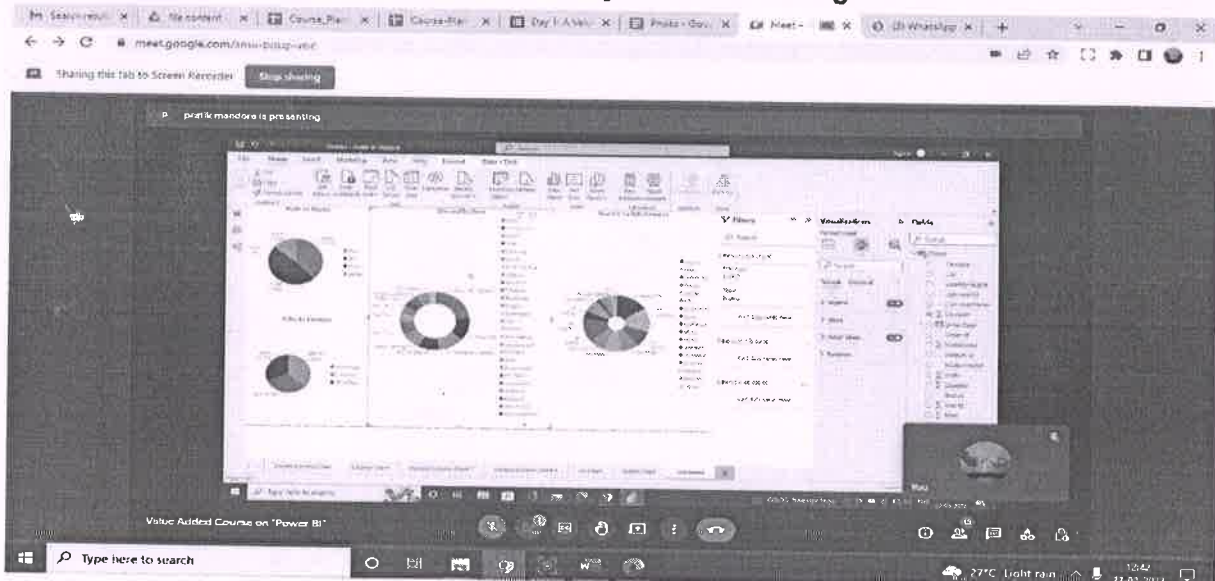


Student discussing the assignment work done by sharing screen



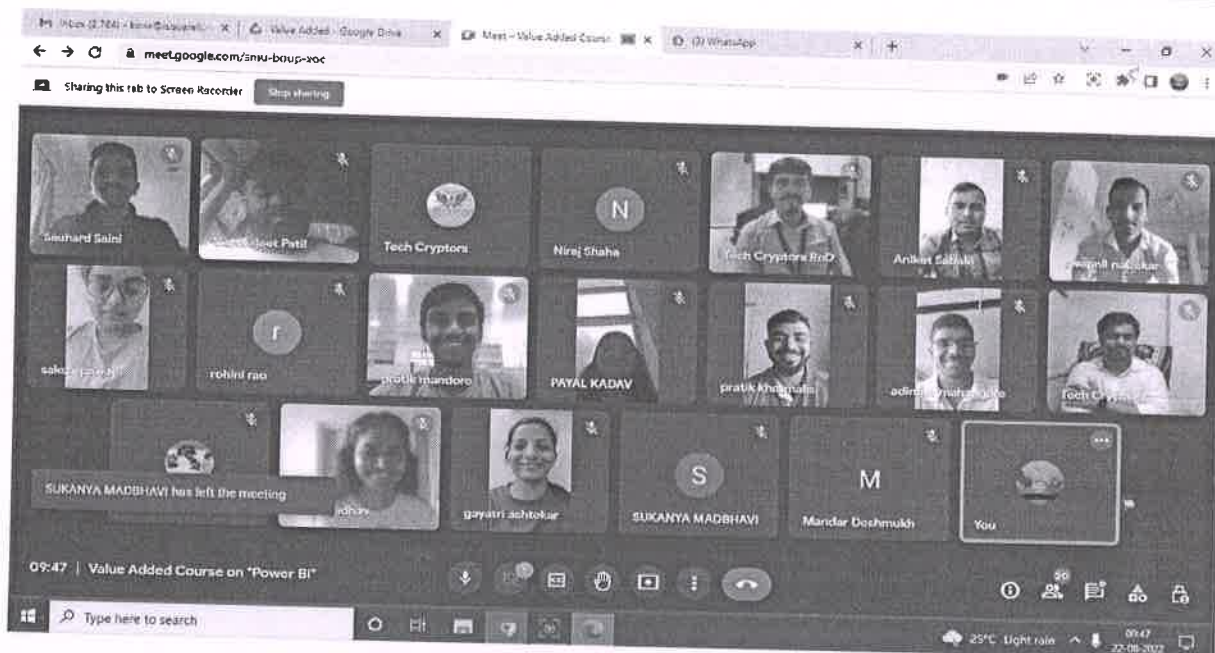


While solving issues faced by students during the session



While students practicing the exercises on charts





A group photo with Participants and Resource Persons

(Worm)
26/08/2022

Prof. Kimi Ramteke
Add-on & Value added course Coordinator

Dr. Ajitkumar Shitole
Head of Department





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

COURSE OUTCOME ATTAINMENT THROUGH EVALUATION

Class:BE	Course: Value Added Course on "Power BI"		
Technical Event	Faculty Name: Prof. Kimi Ramteke		
	L1	L2	L3
	50	60	70
Attainment Level	More than 50 % students indicated attainment	More than 60 % students indicated attainment	More than 70 % students indicated attainment
	1	2	3

No. Of Students Indicated Level of Attainment					
Course Outcomes	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)
EO1	11	5	1	0	0
EO2	9	8	0	0	0
				78	91.8
				77	90.6
					3
					3

EO1: Create different visual charts from the data from basics to advance for data visualization.

EO2: Analyze the data for the given dataset & task, and demonstrate the information to find insights of the same using the BI tool.



Sign. of Faculty



Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

PROGRAM OUTCOME ATTAINMENT

Class: BE	Course: Value Added Course on "Power BI"
Technical Event	Organizer: Prof. Kimi Ramteke

CO	CO Attainment Level Through Evaluation (c)	Programme Outcomes														
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
EO1	3.00	2	1	1	-	1	-	-	-	-	-	-	-	2	2	2
EO2	3.00	2	2	2	1	2	-	-	-	-	-	-	-	2	2	2

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
PO / PSO Attainment	3	3	3	3	3	-	-	-	-	-	-	-	3	3	3
PO / PSO Attainment (%)	100	100	100	100	100	-	-	-	-	-	-	-	100	100	100



Feedback on Value Added Course On "Power BI"

22nd & 23rd August 2022 by Mr. Onkar Nagarkar & Mr. Yadnesh Mohan Zagade
from

Tech Cryptors, Mumbai

*Required

1. Email *

6. Speaker was able to solve your doubts *

Mark only one oval.

- Excellent(5)
- Very Good(4)
- Good (3)
- Average (2)
- Poor (1)

5. Relevancy of Contents *

Mark only one oval.

- Excellent(5)
- Very Good(4)
- Good (3)
- Average (2)
- Poor (1)

Feedback for Value Added Course on "Tableau Development"

2. Roll Number *

3. Name of Student *

4. Mobile No: *

7. How was the Course Overall? *

Mark only one oval.

- Excellent (5)
- Very good (4)
- Good (3)
- Average (2)
- Poor (1)

6. Speaker was able to solve your doubts *

Mark only one oval.

- Excellent(5)
- Very Good(4)
- Good (3)
- Average (2)
- Poor (1)

5. Relevancy of Contents *

Mark only one oval.



Please give the feedback for a

Value Added Course on "Power BI"

FeedBack

8. Are you able to create different visual charts from the data from basics to advance for data visualization? *

Mark only one oval.

- Excellent (5)
 Very good (4)
 Good (3)
 Average (2)
 Poor (1)

9. Are you able to analyze the data for the given dataset & task, and demonstrate the information to find insights of the same using the BI tool ?

Mark only one oval.

- Excellent (5)
 Very good (4)
 Good (3)
 Average (2)
 Poor (1)

10. What do you like the most about this course? *

This content is neither created nor endorsed by Google.

Google Forms

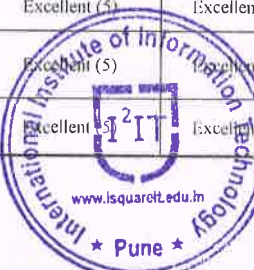




Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

Feedback Responses

Class:TE		Course: Add on Course on "Machine Learning with Python"					
Technical Event		Faculty Name: Prof. Kimi Ramteke					
Roll Number	Name of Student	Relevancy of Contents	Speaker was able to solve your doubts	How was the Course Overall?	Are you able to create different visual charts from the data from basics to advance for data visualization?	Are you able to analyze the data for the given dataset & task, and demonstrate the information to find insights of the same using the BI tool ?	What do you like the most about this course?
BC80	Vishal Chokkaiyah Aimganti	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	-
BC49	Sakshi pawar	Very Good(4)	Very good (4)	Very good (4)	Very good (4)	Very good (4)	Session is informative
BC38	Pratik Mandore	Very Good(4)	Excellent (5)	Very good (4)	Excellent (5)	Very good (4)	I liked the contents and the way speaker was solving the doubts was good.
BC05	Anant Patil	Very Good(4)	Excellent (5)	Excellent (5)	Excellent (5)	Very good (4)	Understood what the teachers taught.
BC75	Prerna Jayawantrao Narkhede	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Very good (4)	-
BC21	Gayatri Anil Ashtekar	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	The session is very interesting and informative.
BC76	Samruddhi Kadam	Excellent(5)	Excellent (5)	Very good (4)	Very good (4)	Very good (4)	The resource person is interactive. We are learning something which is out off our syllabus
BC31	Mokshada Mahesh Potdar	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	The session was very informative
BC57	SOURABH DESHMANE	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	Learning new data science software
BC56	Sonal Sanjay Shitole	Very Good(4)	Very good (4)	Excellent (5)	Very good (4)	Excellent (5)	Starting from scratch ,learning fundamentals
BC71	Ashutosh Rajaram Jadhav	Very Good(4)	Good (3)	Very good (4)	Good (3)	Very good (4)	-
BC22	Gayatri Bhatambarekar	Very Good(4)	Very good (4)	Excellent (5)	Very good (4)	Very good (4)	The sessions were great
BC78	Sudarshan Jadhav	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	Teaching skill
BC25	Kalash koul	Very Good(4)	Very good (4)	Very good (4)	Very good (4)	Very good (4)	Very interactive
BC11	Apoorva Thorat	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	The short assignments
BC34	Prasanna Pawar	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	More such sessions please !!
BC73	Payal kadav	Excellent(5)	Excellent (5)	Excellent (5)	Excellent (5)	Excellent (5)	Power BI





Hope Foundation's
International Institute of Information Technology, Pune
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year : 2022 - 2023, Semester - I

Attendance

Class:BE		Course: Add on Course on "Power BI"	
Technical Event		Faculty Name: Prof. Kimi Ramteke	
Sr. No.	Name of Student	Contact number	Email address
1	Adinath Mahangare	9370240816	adimahangare914@gmail.com
2	Akalbir Singh Chadha	9422095693	chadhaakalbirsingh@gmail.com
3	Anant Patil	9834627231	anantpatilst710@gmail.com
4	Aniket Sabale	8421798079	anikets_c19012@students.isquareit.edu.in
5	Anushka Chavan	9767110169	anushkac_c19045@students.isquareit.edu.in
6	Apoorva Thorat	9423240217	apoovrat_c19030@students.isquareit.edu.in
7	Apurva Kulkarni	9067649464	apurvak_c19024@students.isquareit.edu.in
8	Chaitali Prashant Kolhe	9146162805	chaitalik_c19059@students.isquareit.edu.in
9	Gayatri Anil Ashtekar	7666012828	gayatria_c19062@students.isquareit.edu.in
10	Gayatri Bhatambarekar	9607526046	gayatrib_c19023@students.isquareit.edu.in
11	Ketki Bhale	9561061067	ketkib_c19028@students.isquareit.edu.in
12	Mandar Anand Deshmukh	9405643702	mandard_c19048@students.isquareit.edu.in
13	Mokshada Mahesh Potdar	7057981186	mokshadap_c19016@students.isquareit.edu.in
14	Niraj Shaha	9405545059	nirajs_c19005@students.isquareit.edu.in
15	Prasanna Pawar	9890613474	prasannap_c19043@students.isquareit.edu.in
16	Pratik Khetmalis	7387848095	pratikk_c19029@students.isquareit.edu.in
17	Pratik Mandore	9657916238	pratikm_c19044@students.isquareit.edu.in
18	Rohini Rao	8087413986	rohinir_c19004@students.isquareit.edu.in
19	Sakshi Shashin Pawar	7666756046	sakship_c19013@students.isquareit.edu.in
20	Sauhard Saini	9172508323	sauhards_c19035@students.isquareit.edu.in
21	Shivani Atul Bhinge	7350791184	shivanib_c19068@students.isquareit.edu.in
22	Shreya Dilip Nigade	8378046966	shreyan_c19008@students.isquareit.edu.in
23	SOURABH DESHMANE.	7666105911	sourabhd_c19067@students.isquareit.edu.in
24	Swapnil Nadekar	9130794461	swapnilk_c19002@students.isquareit.edu.in
25	Swapnil Khairnar	9503512165	swapniln_c19047@students.isquareit.edu.in
26	Tanmay Shinde	9604467769	tanmays_c19027@students.isquareit.edu.in
27	Umesh Inamdar	8793383215	umeshi_c19064@students.isquareit.edu.in
28	Vishwajeet patil	8080295734	vishwajeetp_c17055@students.isquareit.edu.in
29	Yash Panchwatkar	7083581881	yashp_c19015@students.isquareit.edu.in
30	Vinay Mishra	8806652105	vinaym_c18043@students.isquareit.edu.in
31	Ashutosh Rajaram Jadhav	9890658725	ashutoshj_t19022@students.isquareit.edu.in
32	Sarvesha jaiswal	9307588386	sarveshaj_n19032@students.isquareit.edu.in
33	Payal Kadav	9766343649	payalk_cd2007@students.isquareit.edu.in
34	Prajakta Badgujar	8275590983	prajaktab_cd2004@students.isquareit.edu.in
35	Prerna Jayawantrao Narkhede	7773930001	prernan_cd2008@students.isquareit.edu.in
36	Samruddhi Kadam	9720074331	samruddhik_cd2003@students.isquareit.edu.in
37	Vishal Chokkaiah Aimganti	9395604143	vishala_cd2006@students.isquareit.edu.in





Hope Foundation's
International Institute of Information Technology (I2IT)

P-14, Rajiv Gandhi Infotech Park, Phase - I, Hinjewadi, Pune - 411057

Department of Electronics and Telecommunication

List of add-on courses conducted during the academic year 2022-23

Sr. No.	Department	Name of the Course	Duration (in hours)	Name of the Resource Personal	Name of the Industry/Institute of the Resource Personal	Designation of the Resource Personal	Email & Contact Number of the Resource Personal	Start & End Dates	Relevance to POs, PSOs (GAP)	Class	Number of Students in the Class	Count of Students Attended	% Students	Certificates Distributed (Y/N)	Link of Relevant Document
1		Add on course on Design Thinking	30	Mr. Natraj Vadodari	CERG	Trainer	nvaddadi@email.com 9222001960	10.08.2022 to 13.08.2022		TE, BE	157	128	82	No	https://drive.google.com/drive/folders/1HMERHmN5zomXnErfldwcrnBfReOwKkfZuspsshare
2	Electronics and Telecommunication	Printed Circuit Board (PCB) Designing	30	Mr. Pravin Mohite	Aptron Technology, Satara	Director	pravintron@gmail.com	05/09/2022 to 08/09/2022		SE, TE	148	132	73	Yes	
3		RDBMS	30		Spoken tutorial		https://spoken-tutorial.com	24/9/2022 to		TE	78			Yes	
4		Java	30		Spoken tutorial		https://spoken-tutorial.com	24/9/2022 to		BE	79			Yes	
5		Python 3.4.3	30		Spoken tutorial		https://spoken-tutorial.com	24/9/2022 to		SE	77			Yes	

Head of Department

IQAC Coordinator

Principal





Hope Foundation's
International Institute of Information Technology (I2IT)

P-14, Rajiv Gandhi Infotech Park, Phase - 1, Hinjewadi, Pune - 411057

Department of Electronics and Telecommunication

List of add-on courses conducted during the academic year 2022-23

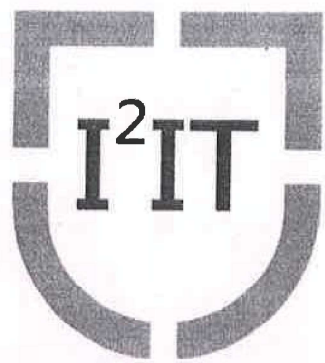
Sr. No.	Department	Name of the Course	Duration (in hours)	Name of the Resource Personal	Designation of the Resource Personal	Email & Contact Number of the Resource Personal	Start & End Dates	Relevance to PoS, PSOs (GAP)	Class	Number of Students in the Class	Count of Students Attended	% Students	Certificates Distributed (Y/N)	Link of Relevant Document
1	Electronics and Telecommunication	Add on course on Design Thinking	30	Mr. Natraj Vaddodi	CERG	Trainer: nvadiadi@gmail.com 9222001960	10.08.2022 to 13.08.2022	TB, BE	157	128	82	No	https://drive.google.com/drive/folders/1HmERH9hs5zopwntBkVdmnnaeOgwK6z7usshashlink	
2		Printed Circuit Board (PCB) Designing	30	Mr. Pravin Motie	Aptron Technology, Satara	Director: pravinp@ptron@gmail.com	05/09/2022 to 08/09/2022	SE,TE	148	132	73	Yes		

R. Motie
Head of Department

S. Motie
IQAC Coordinator

N. Motie
Principal





INTERNATIONAL
INSTITUTE OF
INFORMATION
TECHNOLOGY

Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase - 1,
Hinjawadi, Pune - 411057, India

**Department of
Electronics and Telecommunication**

Academic Year 2022 - 2023

SEM- I

**Add-on Course on
Design Thinking & Innovation**





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

Accredited by NAAC

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University
DTE Code : EN 6754 | AISHE Code : C-41681

Department of Electronics & Telecommunication

To,

Date 05/08/2022

The Principal,
Hope Foundation's
International Institute of Information Technology,
Pune-57

Subject: Permission for the Add-on course from ~~on~~ 10/08/2022 to 13/08/2022

Respected Madam,

With respect to the above subject Department of Electronics and Telecommunication is organizing an Add-on course from on 10/08/2022 to 13/08/2022 at I²IT, Pune for TE E&TC, BE E&TC students on "Design Thinking & Innovation". The time of the Add-on course is 8.30 AM to 4.45 PM.

The resource person details are :

Name of the Expert: Mr. Natraj Vaddadi

Affiliation: A certified trainer with several multinationals, he has run over 350 courses and trained around 9000 participants on a wide gamut of topics including Selling skills, Customer-focused selling, Customer service, Business management, Leadership & Business planning, Continuous Improvement, Innovation, Personal effectiveness, Team building, Quality etc., for large multinationals like for Ford India, Fiat India, Mitsubishi, Case New Holland, Genpact.

Contact Details>Email & Phone Number: nvaddadi@gmail.com, 9822 001960

Remuneration required: 25000/-

Objectives of the Course :

- 1) To be aware of current and upcoming problems and difficulties in innovation.
- 2) To introduce the student to cutting-edge viewpoints, concepts, ideas, and solutions about the creation and implementation of innovation-driven initiatives using design thinking principles.
- 3) To improve problem identification and solution processes through advanced innovation and growth culture

Outcomes of the Course :

- 1) To put up an innovative idea or challenge that is specific, realistic, viable, and pertinent.
- 2) To identify the best problem to address and explain the issue in terms of its various, mutually exclusive, and collectively exhaustive aspects.
- 3) To provide a social and thinking space for the recognition of innovation challenges and the design of creative solutions

So we request you to grant us permission in reference to the subject mentioned above.
Thank you.

Event Coordinator
Prof. Sneha Pokarkar

Class Teacher

HoD
Dr. Risil Chhatrala

Principal
Dr. Vaishali Patil

- 1) Department 2) Accounts



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Department of Electronics & Telecommunication

NOTICE

Date: 01/08/2022

All students of TE E&TC, BE E&TC are hereby informed that department is organizing an Add-on Course on **Design Thinking & Innovation** by Mr. Natraj Vaddadi having over 30 years of professional experience spanning diverse portfolios for large multinationals across petroleum, automobile and the IT enabled industries. He is a Certified Professional Coach in the areas of Life, Leadership & Executive Coaching. He has conducted over 350 courses and trained around 9000 participants. The time & venue for the course is given below.

Date: 10/08/2022 to 13/08/2022

Time: 8.30 AM to 4.45 PM

Venue: PPCRC Robotics Lab

Rishil Chhatrala
Dr. Rishil Chhatrala
Head of Department



Natraj Vaddadi - A Profile



Natraj Vaddadi has over 30 years of professional experience spanning diverse portfolios for large multinationals across petroleum, automobile and the IT enabled industries. He started off his career as a logging engineer working for Geoservices, France. Since then, has handled various assignments including independent charge of Human Resources, overseeing the entire gamut of recruitment, training and manpower deployment.

In addition to his experience in the oil field, he has also worked in senior positions in other industries. He has been a resident trainer (India) for PE international, UK and also the **India Country head** for IDN Spa, a Fiat group company, and one of Europe's largest consulting and training Company. He has also been the **Vice president** of Learning & Development for one of the world's largest off-shoring Services Company – Genpact. More recently he functioned as the Head – Learning & Development for the Petroleum E & P division of Reliance Industries Limited

A certified trainer with several multinationals, he has run over 350 courses and trained around 9000 participants on a wide gamut of topics including Selling skills, Customer focused selling, Customer service, Business management, Leadership & Business planning, Continuous Improvement, Innovation, Personal effectiveness, Team building, Quality etc., for large multinationals like for Ford India, Fiat India, Mitsubishi, Case New Holland, Genpact, etc.

He is a Certified Professional Coach in the areas of Life, Leadership & Executive Coaching. He has also authored a book – “An introduction to Oil Well Drilling”.

He has also been teaching post graduate courses in Drilling engineering and Production Operations at University of Pune for over 30 years. More recently, he has been in working in the field of societal geosciences and Societal GIS and has conducted workshops in Open Source data collection tools in India, Thailand and Vietnam.

* * *





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DTE Code : EN 6754 | AISHE Code : C-41681

Report on Guest/Expert Lecture

Organized by

Department of Electronics & Telecommunication

1. Program type: Add-on Course on Design Thinking & Innovation

2. Date & Time: 10/08/2022 to 13-08-2022 & 08:30 AM to 04.45PM

3. Venue: PCCRC Robotics Lab

4. No. of students registered/appeared: 128

5. Target students: TE E&TC, BE E&TC

6. Fee Details: NIL

7. Instructor details: Mr. Natraj Vaddadi

A certified trainer with several multinationals, he has run over 350 courses and trained around 9000 participants on a wide gamut of topics including Selling skills, Customer-focused selling, Customer service, Business management, Leadership & Business planning, Continuous Improvement, Innovation, Personal effectiveness, Team building, Quality etc., for large multinationals like Ford India, Fiat India, Mitsubishi, Case New Holland, Genpact.

nvaddadi@gmail.com, 9822 001960

8. Objectives :

- 1) To be aware of current and upcoming problems and difficulties in innovation.
- 2) To introduce the student to cutting-edge viewpoints, concepts, ideas, and solutions about the creation and implementation of innovation-driven initiatives using design thinking principles.
- 3) To improve problem identification and solution processes through advanced innovation and growth culture

9. Outcomes:

- 1) To put up an innovative idea or challenge that is specific, realistic, viable, and pertinent.
- 2) To identify the best problem to address and explain the issue in terms of its various, mutually exclusive, and collectively exhaustive aspects.
- 3) To provide a social and thinking space for the recognition of innovation challenges and the design of creative solutions



Photo gallery:

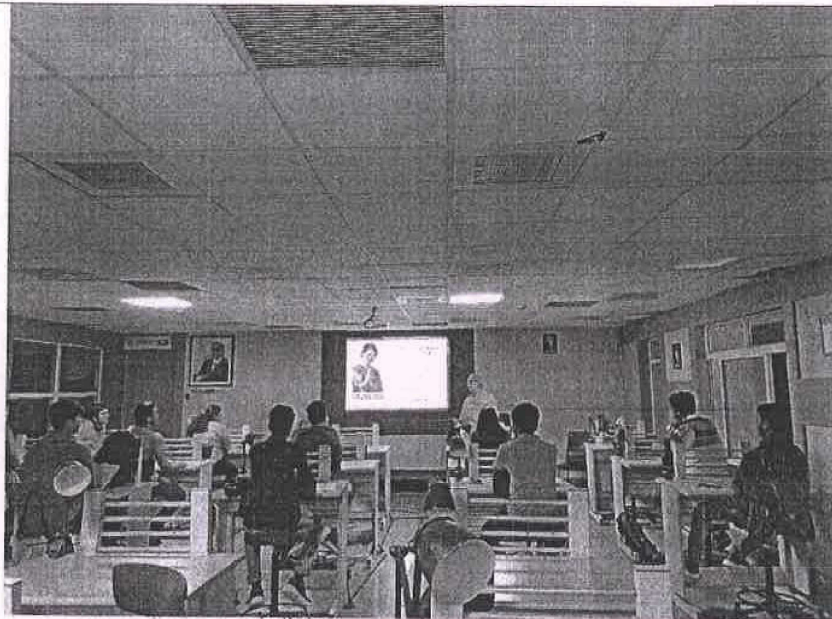


Image 1: Speaker delivering contents in the session

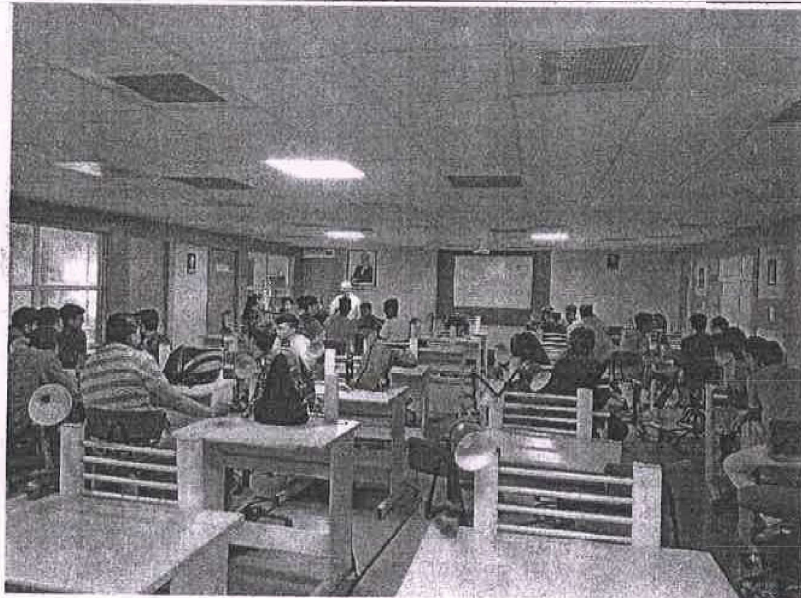


Image 2: Students are performing the Ideation task in groups



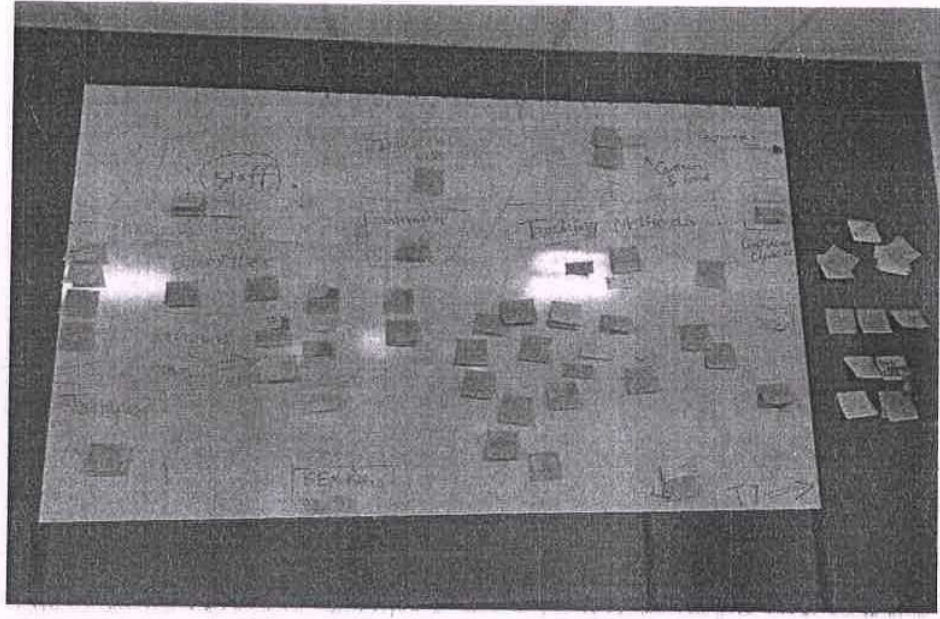


Image 3: Activities performed by student on Design Thinking

Prof. Sneha Pokharkar
Event Coordinator

Dr. Risil Chhatrala
Head of Department





INTERNATIONAL
INSTITUTE OF
INFORMATION
TECHNOLOGY
Innovation & Leadership

P-14, Rajiv Gandhi Info Tech Park, Phase - 1,
Hinjawadi, Pune - 411057, India

**Department of
Electronics and Telecommunication**

Academic Year 2022 - 2023

SEM- I

**Add-on Course on
Printed Circuit Board (PCB) Designing**





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DTE Code : EN 6754 | AISHE Code : C-41681

Department of Electronics & Telecommunication

Date 19/08/2022

To,

The Principal,
Hope Foundation's
International Institute of Information Technology,
Pune-57

Subject: Permission for the Add-on course from 22/08/2022 to 26/08/2022

Respected Madam,

With respect to the above subject Department of Electronics and Telecommunication is organizing an Add-on course from on 22/08/2022 to 26/08/2022 at I²IT, Pune for TE E&TC, BE E&TC students on "**Printed Circuit Board (PCB) Designing**". The time of the Add-on course is 9.30 AM to 4.45 PM.

The resource person details are:

Name of the Expert: Mr. Pravin Mohite

Affiliation: Director and co-founder of Aptron Technology, Satara

Contact Details>Email & Phone Number: pravinaptron@gmail.com, 70203 38936

Remuneration required: 25000/-

Objectives of the Course :

- 1) Study the concept of designing single layer and multilayer PCB.
- 2) Develop a PCB for any application provided.
- 3) Study the testing procedure of PCB

Outcomes of the Course :

- 1) Understand a single layer and multilayer PCB
- 2) Making the schematic of Academic and Industrial projects
- 3) Create and fabricate a PCB

So we request you to grant us permission in reference to the subject mentioned above.
Thank you.

Event Coordinator
Prof. Sneha Pokarkar
CC:

Class Teacher

HoD
Dr. Risil Chhatrala

Approved
Neel -
19/8/2022.

Principal
Dr. Vaishali Patil

- ✓ 1) Department 2) Accounts





INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

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DTE Code : EN 6754 | AISHE Code : C-41681

Department of Electronics & Telecommunication

NOTICE

Date: 01/09/2022

All students of **SE E&TC, TE E&TC** are hereby informed that the department is organizing an Add-on Course on **Printed Circuit Board (PCB) Designing** by **Mr. Pravin Mohite** Director and Founder of Aptron Technology, Satara. The time & venue for the course is given below.

Date: 05/09/2022 to 08/09/2022

Time: 8.30 AM to 4.45 PM

Venue: Theory Session: Classroom No. A305

Hands-on Session: VLSI Lab and Project Lab



Rishabh Chhatrala

Dr. Risil Chhatrala
Head of Department



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DTE Code : EN 6754 | AISHE Code : C-41681

Report on Guest/Expert Lecture

Organized by

Department of Electronics & Telecommunication

1. **Program type:** Add-on Course on Printed Circuit Board (PCB) Designing
2. **Date & Time:** 05/09/2022 to 08/09/2022 & 08:30 AM to 04.45PM
3. **Venue:** Classroom No. 305, VLSI Lab and Project Lab
4. **No. of students registered/appcared:** 132
5. **Target students:** SE E&TC, TE E&TC
6. **Fee Details:** NIL
7. **Instructor details:** Mr. Pravin Mohite

Founder and Director of Aptron Technology, Satara

Aptron Technology works in PCB manufacturing and manufactures LED street lamps and flood lamps

pravinaptron@gmail.com, 70203 38936

8. Objectives:

- 1) Study the concept of designing single-layer and multilayer PCB.
- 2) Develop a PCB for any application provided.
- 3) Study the testing procedure of PCB

9. Outcomes:

- 1) Understand a single layer and multilayer PCB
- 2) Making the schematic of Academic and Industrial projects
- 3) Create and fabricate a PCB

Photo gallery:



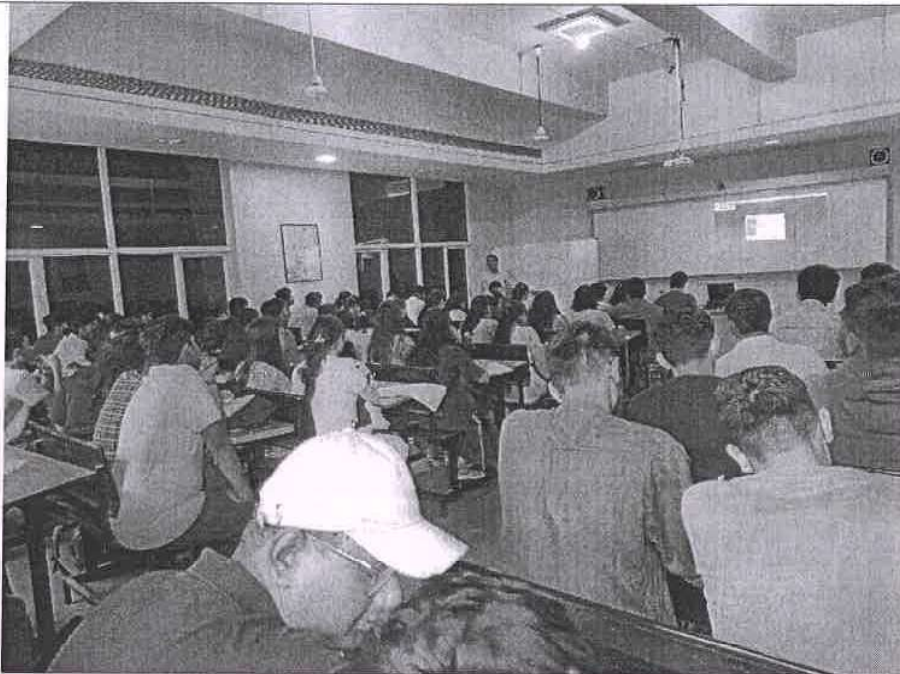


Image 1: Speaker delivering content in the session

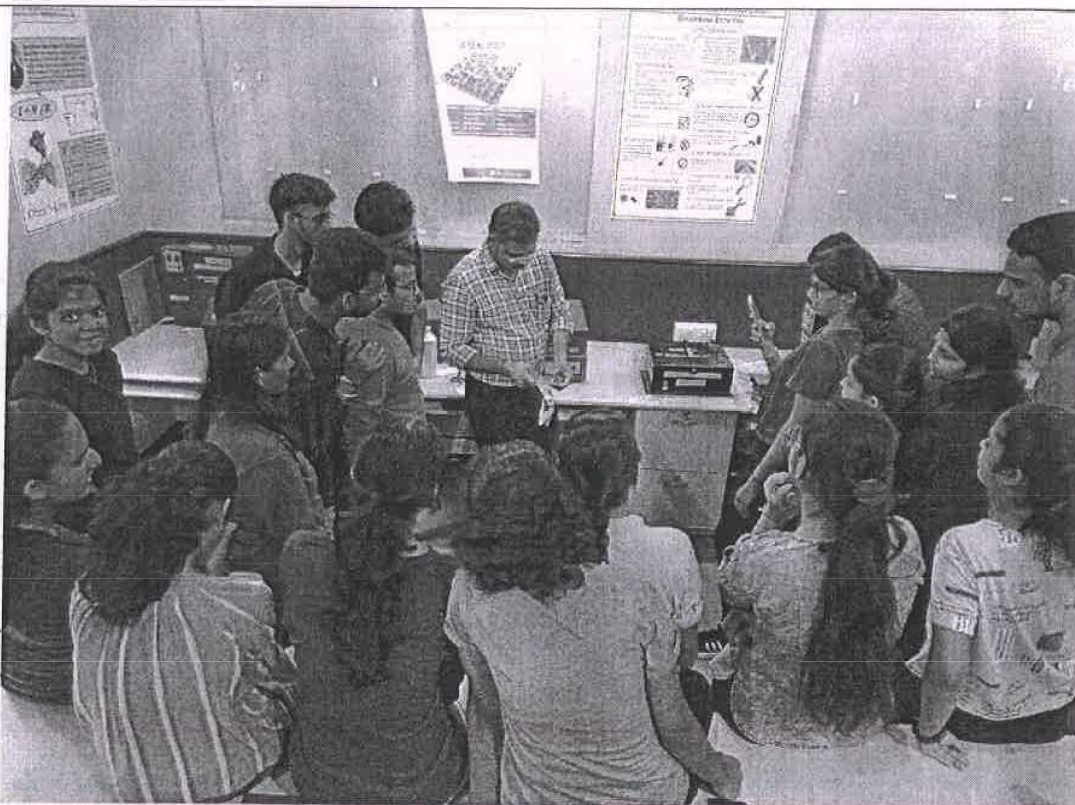


Image 2: Students are learning all the steps in PCB development



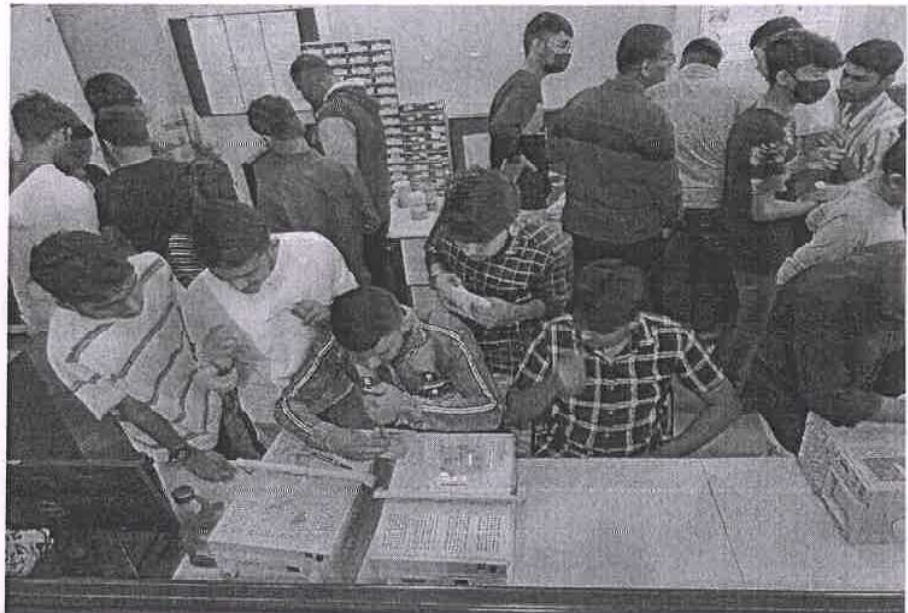


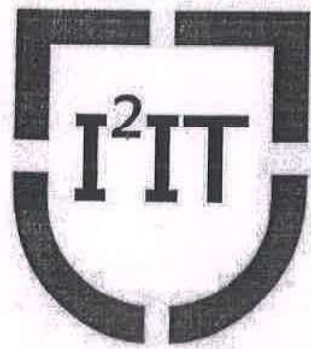
Image 3: Students working in a group (hands-on session)



Image 3: Happy faces after the completion of Project


Prof. Sneha Pokharkar
Event Coordinator


Dr. Risil Chhatrala
Head of Department



**INTERNATIONAL
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TECHNOLOGY**
Innovation & Leadership

**P-14, Rajiv Gandhi Info Tech Park, Phase – 1,
Hinjawadi, Pune – 411057, India**

**Department of
Electronics and Telecommunication**

Academic Year 2022 - 2023

SEM- I

**Value Added Course Report on
Java Fullstack Masterclass**





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

Department of Electronics & Telecommunication

NOTICE

Date: 17/08/2022

All students of BE E&TC are hereby informed that department is organizing a Value Added Course on Java Fullstack Masterclass by Skill AP (APSSDC), Pantech Learning, Skill AP (APSSDC), Pantech Learning. The time & venue for the Value Added Course is 01/09/2022 at 05:30pm-08:30pm in Online.

R. Chhatrala
Dr. Risil Chhatrala
Head of Department





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

Department of Electronics & Telecommunication

Date 17/08/2022

To,

The Principal,
Hope Foundation's
International Institute of Information Technology,
Pune-57

Subject: Permission for the Value Added Course on 01/09/2022
Respected Madam,

With respect to the above subject, the department of Electronics and Telecommunication is organizing the Name of Value Added Course on 01/09/2022 at I²IT,Pune for BE E&TC students on "Java Fullstack Masterclass". The time of the course is from 05:30pm-08:30pm.

The resource person details are :

Name of the Expert: Skill AP (APSSDC),Pantech Learning

Affiliation: -

Name of the Industry/Organization: Skill AP (APSSDC),Pantech Learning

Contact Details>Email & Phone Number: - , 0

Remuneration required: - FREE

Objectives of the Value Added Course(minimum 3):

- 1) Students will be able to learn Structure and implement HTML/CSS.
- 2) Students will be able to study intermediate and advanced web development practices.
- 3) Students will be able to Implement basic JavaScript.

Outcome of the Value Added Course(minimum 3):

- 1) To be able to develop a fully functioning website and deploy on a web server.
- 2) To be able to use code packages based on their documentation to produce working results in a project.
- 3) To Create webpages that function using external data.

So we request you to grant us the permission in reference to the subject mentioned above.
Thank you.

Event Coordinator

Prof. Ashvini N.
Kulkarni

CC: 1) Department

Class Teacher

Prof. Bhagyashri T.
Thorat

2) Accounts

HoD

Dr. Risil Chhatrala

Principal

Dr. Vaishali Patil





Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

Report on Value Added Course

Organized by
Department of Electronics & Telecommunication

1. Program type: Value Added Course on Java Fullstack Masterclass
2. Date & Time: 01/09/2022 & 05:30pm-08:30pm
3. Venue: Online
4. No. of students registered/appeared: 11
5. Target students: BE E&TC
6. Fee Details: FREE
7. Instructor details: Skill AP (APSSDC), Pantech Learning

8. Objectives :

- (1) Students will be able to learn Structure and implement HTML/CSS.
- (2) Students will be able to study intermediate and advanced web development practices.
- (3) Students will be able to Implement basic JavaScript.

9. Outcomes:

- (1) To be able to develop a fully functioning website and deploy on a web server.
- (2) To be able to use code packages based on their documentation to produce working results in a project.
- (3) To Create webpages that function using external data.

Photo gallery:



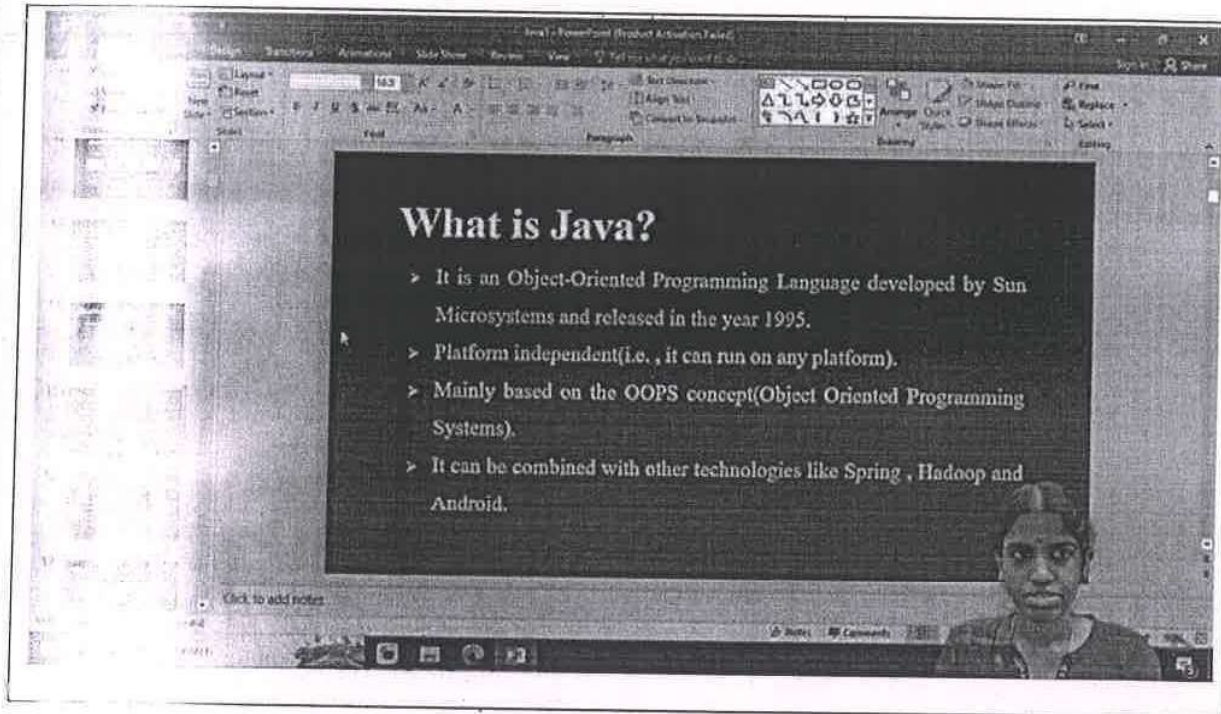


Image 1: Day 1 during the Java Fullstack Masterclass

all
Vishvini N. Kulkarni
Coordinator

R Chhatrala
Dr. Risil Chhatrala
Head of Department

