MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous& NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Finishing School Program (Online Internship)-2020

Name of Department	Department of CSE/ IT		
Module Name	Applied Computational Skills		
Module Coordinators	 Dr. R.S. Jadon Dr. Anshu Chaturvedi Prof. Prabhakar Sharma Prof. Parul Saxena 		
Module Objective	Computational skills are required almost in all type of engineering applications. The objective of this module to make students student aware of various programming paradigms. Various modules of the programme are designed on workshop philosophy to provide hands-on practice sessions for participants.		
Module Content	Four important programming skills are included in the course. Concepts of structured query language(SQL) will be demonstrated through My-SQL. Java programming and .NET programming will be illustrated through their respective frameworks along with the database connectivity and web-based application development. IoT i.e Internet of Things will be illustrated through Aurdino IDE and Ardino Controller. Artificial Intelligence and machile learning will cover Python programming using Numpy and Panda's library.		
Module Methodology	The Programme will cover mostly the applied aspects of programming. Throughout the execution of programme various styles of programming, firstly the theoretical aspects of programming will be discussed and then the hands-on programming will be done. The participants need to install My-SQL, JDK and .NET, Aurdino, Pycharm and Python.		
Module Outcome/ Impact	 Understand the basic philosophy of various programming styles. Understand the syntax and semantics of various programming languages. Understanding the process customizing and configuring various programming tools and techniques. Able to develop classical programs using various programming languages 		

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Duration	4 Weeks (20 days)	

Day Wise Schedule						
	Date	Day	Module Contents to be covered/Interactive Session/Assignment/Quiz/Exercises/Daily practice sheets (DPP)/Tutorial/Project etc (10:00 AM onward, 2-4 Hrs/ Day)	Faculty		
Week 1	19/05/2020	Tue	Introduction of DBMS, various view of data, data independence, schema and sub-schema.	Prof. Parul Saxena		
	20/05/2020	Wed	ER model: basic concepts, design issues, mapping constraint, keys, ER diagram, weak and strong entity sets.	Prof. Parul Saxena		
	21/05/2020	Thu	Domains, Relations and Keys: domains, relations, kind of relations, relational database, various types of keys, candidate, primary, alternate and foreign keys.	Prof. Parul Saxena		
	22/05/2020	Fri	Relational Algebra & SQL: basic structure of SQL, set operations, aggregate functions, null values, nested sub queries, derived relations, views, modification of Database, join relations, DDL in SQL.	Prof. Parul Saxena		
	23/05/2020	Sat	Functional Dependencies and Normalization and hand on for SQL and DBMS Connectivity	Prof. Parul Saxena		
Week 2	25/05/2020	Mo n	Introduction: Basics of .NET framework, Application execution in the .net framework, Exploring Visual Studio. Net and its IDE, error handling and debugging.	Prof. Prabhakar Sharma		
	26/05/2020	Tue	Visual C#.NET:: Basics, arrays, classes, their properties, methods and events, indexers, Inheritance	Prof. Prabhakar Sharma		
	27/05/2020	Wed	Creating Window Applications in Visual C#.NET:Basics of window applications, various controls and classes, their properties, methods	Prof. Prabhakar Sharma		

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			and events, CommonDialog Class, Window Services-Basic, life cycle, type of services,		
			creating, installing and administering.		
	28/05/2020	Thu	ASP.NET: Introduction to web-programming, creating simple web form application using ASP.NET, working with web objects, creating user interfaces, storing and retrieving data with ADO.NET.	Prof. Prabhakar Sharma	
	29/05/2020	Fri	Introduction: Basics of .NET framework, Application execution in the .net framework, Exploring Visual Studio. Net and its IDE, error handling and debugging	Prof. Prabhakar Sharma	
Week 3	01/06/2020	Mo n	Introduction to IOT-Characteristics, Evolution, Applications, Baseline technologies	Dr. Anshu Chaturvedi	
	02/06/2020	Tue	IOT Connecting technologies, IOT Components, Sensors, Types of sensors, Actuators etc. IOT Categories, IOT Networking, , Interdependencies, IOT SOA,	Dr. Anshu Chaturvedi	
	03/06/2020	Wed	Connectivity, Protocols and technologies:AMQP,MQTT,COAP,XMPP, wireless HART, NFC Zigbee, 6LowPAN, Routing	Dr. Anshu Chaturvedi	
	04/06/2020	Thu	Introduction to python programming, Introduction to Raspberry Pi	Dr. Anshu Chaturvedi	
	05/06/2020	Frit	Various Implementation of IoT with Raspberry Pi, Case Studies.	Dr. Anshu Chaturvedi	
Week 4	08/06/2020	Mo n	Introduction to Artificial Intelligence, Production Systems and control Strategies	Dr. R.S. Jadon	
	09/06/2020	Tue	Knowledge representation, Predicate calculus and Inferencing, Basics of Python Programming with Hands-on session	Dr. R.S. Jadon	
	10/06/2020	Wed	Soft computing techniques, fuzzy logic, neural networks and genetic algorithms, usge of python libraries numpy and panda	Dr. R.S. Jadon	
	11/06/2020	Thu	Machine learning, Supervised learning, Unsupervised learning and reinforcement learning , Implementation in python	Dr. R.S. Jadon	
	12/06/2020	Fri	Case studies for machine learning for various standard datasets.	Dr. R.S. Jadon	
Module		1. 1) Dr. R.S. Jadon: <u>rsjadon@mitsgwalior.in</u> , 9425122675			
Coordinators 2			2. Dr. Anshu Chaturvedi: <u>anshu_chaturvedi@mitsgwalior.in</u> , 9425337699		

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Email Id and
Mobile Number3. Prof. Prabhakar Sharma: psharma70@mitsgwalior.in, 94253393304. Prof. Parul Saxena: gaurparul2007@mitsgwalior.in, 7999365547

Eligibility and Important Instructions :-

1. The Online Finishing School Program (Online training/Internship) is designed only for Pre-final & Final Year students of Electrical Engineering Department.

2. The students may apply online.

3. The Online Finishing School Program/ Summer Internship Program is free for the participants of Pre-final & Final year students of MITS, Gwalior.

4. The participants outside the Institute may also join the Program on payment basis.

5. This online module will be conducted under the Finishing School Program which will be considered equivalent to Online Internship of Pre-final year students who could not get any Internship during this situation.

6. Duration of this program will be of four weeks which is equivalent to summer Internship period as per AICTE and our Institute policy. Daily no. of hours of online training may be flexible.

7. Certificates will be issued to candidates who have attendance 75% or more and also score more than 60% in the test.