



SARVAJANIK
UNIVERSITY

INCLUSIVE | INTEGRATED | INNOVATIVE

Sarvajani University
Sarvajani College of Engineering & Technology
Master of Computer Applications Department



Date: 6th May 2022

Report on "API Development and Deployment in .Net Workshop"



SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
(AN AICTE APPROVED AND CONSTITUENT INSTITUTE OF SARVAJANIK UNIVERSITY)

MCA DEPARTMENT



Organizes Workshop on "API Development and Deployment in .Net"



Key Features of API in .Net

- Web APIs are useful in implementation of RESTFUL web services.
- They help in enabling the development of HTTP services to reach out to client entities like browser, devices or tablets.
- They can be used with MVC for any type of application.

Expert Speaker

Mr. Nilesh Agrawal
CTO,
WaferWire Cloud Technologies

Date: 6th May, 2022

Time: 2.00 P.M. to 4.00 P.M.

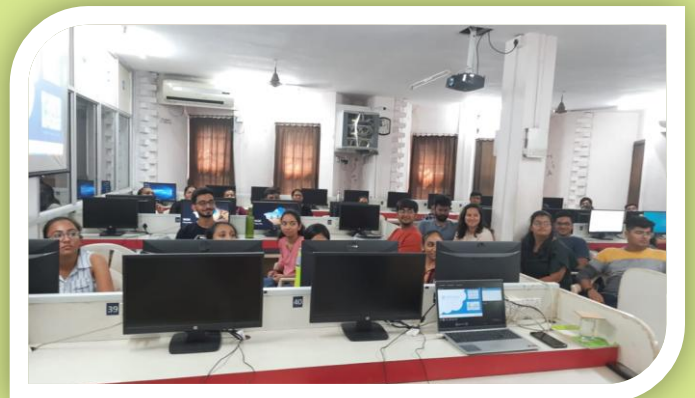
Venue: MCA Lab, SCET

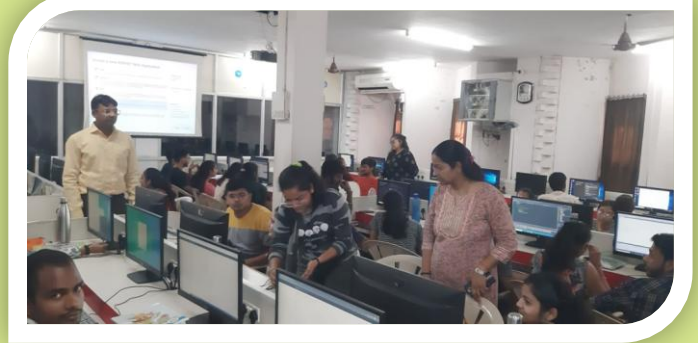
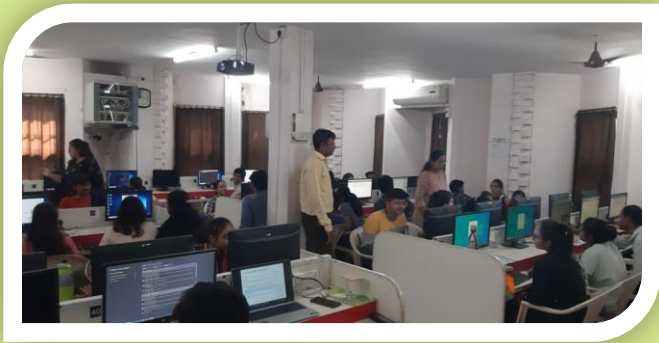
Using a web API framework, one can easily create services that can run on various entities. Hence, web API makes it easier for developers to build an ASP.NET application that is compatible with any browser and almost any device. .Net programming with C# is one of the subjects of MCA I Sem.2. In order to impart in-depth knowledge regarding web API application development and deployment to students of the same class for Industrial practices.

Title:	API Development and Deployment in .Net
Speaker:	Mr. Nilesh Agrawal, CTO at WaferWire Cloud Technologies.
Date & Time:	6 th May 2022, Friday, 2.00 P.M. to 4.00 P.M.
Participants:	50+ Students
Venue:	MCA Lab, SCET.
Conducted By:	Prof. Rashmi Chouhan and Ms. Prachi Salunke

Students of MCA I Sem.2 enthusiastically participated and took the maximum advantage of the workshop.

A few glimpses of the workshop....





The response towards the workshop and feedback by the students was really fabulous. We would like to thank Dr. Hiren Patel, Principal, SCET, for providing permission and support to organize such workshop, Shri Bhaskar Cheruku for prompt support. We are thankful to Prof. Prashant Keswani, Head-MCA Dept., for encouraging us for conducting such workshop.

Report compiled by Prof. Rashmi Chouhan and Ms. Prachi Salunke