		aching Scheme ontact Hours)		Credits Assigned				
Code		Theory	Practical	Tutorial	Theory	Practical/	Tutorial	Total
						Oral		
ITC602	Web X.0	03			03			03

Examinati					nation Schem	ie			
				Theo	ry				
Course Code	Course Name	Interr	nal Assess	sment	End Sem Exam	Exam Duration (in Hrs)	Term Work	Pract / Oral	Total
		Test1	Test 2	Avg.					
ITC602	Web X.0	20	20	20	80	3)		100

Course Objectives:

Sr. No.	Course Objectives
The cours	
1	To understand the digital evolution of web technology.
2	To learn Type Script and understand how to use it in web application.
3	To empower the use of AngularJS to create web applications that depend on the Model-View-Controller Architecture.
4	To gain expertise in a leading document-oriented NoSQL database, designed for speed, scalability, and developer agility using MongoDB.
5	To build web applications quickly and with less code using Flask framework.
6	To gain knowledge of Rich Internet Application Technologies.

Course Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On success	sful completion, of course, learner/student will be able to:	
1	Understand the basic concepts related to web analytics and semantic web.	L1, L2
2	Understand how TypeScript can help you eliminate bugs in your code and enable you to scale your code.	L1, L2
3	Understand AngularJS framework and build dynamic, responsive single-page web applications.	L2, L3
4	Apply MongoDB for frontend and backend connectivity using REST API.	L1, L2, L3
5	Apply Flask web development framework to build web applications with less code.	L1, L2, L3

Prerequisite: Object Oriented Programming, Python Programming, HTML and CSS.

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	HTML/HTML5 (Tags, Attributes and their properties), CSS/CSS3 (Types and Properties), Basics of Java Script, Python Programming	02	
I	Introduction to WebX.0	Evolution of WebX.0; Web Analytics 2.0: Introduction to Web Analytics, Web Analytics 2.0, Clickstream Analysis, Strategy to choose your web analytics tool, Measuring the success of a website; Web3.0 and Semantic Web: Characteristics of Semantic Web, Components of Semantic Web, Semantic Web Stack, N-Triples and Turtle, Ontology, RDF and SPARQL Self-learning Topics: Semantic Web Vs AI, SPARQL Vs	04	CO1
II	Type Script	SQL. Overview, TypeScript Internal Architecture, TypeScript Environment Setup, TypeScript Types, variables and operators, Decision Making and loops, TypeScript Functions, TypeScript Classes and Objects, TypeScript Modules Self-learning Topics: Javascript Vs TypeScript	06	CO2
III	Introduction to AngularJS	Overview of AngularJS, Need of AngularJS in real web sites, AngularJS modules, AngularJS built-in directives, AngularJS custom directives, AngularJS expressions, Angular JS Data Binding, AngularJS filters, AngularJS controllers, AngularJS scope, AngularJS dependency injection, Angular JS Services, Form Validation, Routing using ng-Route, ng-Repeat, ng-style, ng-view, Built-in Helper Functions, Using Angular JS with Typescript Self-learning Topics: MVC model, DOM model, Javascript functions and Error Handling	08	CO3
IV	MongoDB and Building REST API using MongoDB	MongoDB: Understanding MongoDB, MongoDB Data Types, Administering User Accounts, Configuring Access Control, Adding the MongoDB Driver to Node.js, Connecting to MongoDB from Node.js, Accessing and Manipulating Databases, Manipulating MongoDB Documents from Node.js, Accessing MongoDB from Node.js, Using Mongoose for Structured Schema and Validation. REST API: Examining the rules of REST APIs, Evaluating API patterns, Handling typical CRUD functions (create, read, update, delete), Using Express and Mongoose to interact with MongoDB, Testing API endpoints Self-learning Topics: MongoDB vs SQL DB	08	CO4
V	Flask	Introduction, Flask Environment Setup, App Routing, URL Building, Flask HTTP Methods, Flask Request Object, Flask cookies, File Uploading in Flask	06	CO5

		Self-learning Topics: Flask Vs Django		
VI	Rich Internet Application	AJAX: Introduction and Working Developing RIA using AJAX Techniques: CSS, HTML, DOM, XML HTTP Request, JavaScript, PHP, AJAX as	05	CO6
		REST Client Introduction to Open Source Frameworks and CMS for RIA: Django, Drupal, Joomla		
		Self-learning Topics : Applications of AJAX in Blogs, Wikis and RSS Feeds		

Text Books:

- 1. Boris Cherny, "Programming TypeScript- Making Your Javascript Application Scale", O'Reilly Media Inc.
- 2. Adam Bretz and Colin J. Ihrig, "Full Stack JavaScript Development with MEAN", SitePoint Pty. Ltd.
- 3. Simon Holmes Clive Harber, "Getting MEAN with Mongo, Express, Angular, and Node", Manning Publications.
- 4. Miguel Grinberg, "Flask Web Development: Developing Web Applications with Python", O'Reilly.
- 5. Dr. Deven Shah, "Advanced Internet Programming", StarEdu Solutions.

References:

- 1. Yakov Fain and Anton Moiseev, "TypeScript Quickly", Manning Publications.
- 2. Steve Fenton, "Pro TypeScript: Application Scale Javascript Development", Apress
- 3. Brad Dayley, Brendan Dayley, Caleb Dayley, "Node is, MongoDB and Angular Web Development: The definitive guide to using the MEAN stack to build web applications", 2nd Edition, Addison-Wesley Professional

Online References:

Sr. No.	Website Links
1.	https://www.nptel.ac.in
2.	https://swayam.gov.in
3.	https://www.coursera.org
4.	https://udemy.com

Assessment:

Internal Assessment (IA) for 20 marks:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of syllabus content must be covered in First IA Test and remaining 40% to 50% of syllabus content must be covered in Second IA Test

> Question paper format

- Question Paper will comprise of a total of six questions each carrying 20 marksQ.1 will be compulsory and should cover maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered