**Subject Name: Semantic Web** 

**Subject Code : IT 704-3 / CE 704-3** 

## **Teaching Scheme (Credits and Hours)**

Teaching scheme					<b>Evaluation Scheme</b>					
L	Т	P	Total	Total Credit	Theory		Mid Sem Exam	CIA	Pract.	Total
Hrs	Hrs	Hrs	Hrs		Hrs	Marks	Marks	Marks	Marks	Marks
04	00	02	06	5	3	70	30	20	30	150

## **Learning Objectives:**

- To Introduce Semantic Web Vision
- Understanding about XML,RDF,RDFS,OWL
- Querying Ontology
- Ontology Reasoning
- Migration from Document to Data Web
- LOD Cloud

#### **Outline of the Course:**

Sr. No	Title of the Unit	Minimum Hours
1	Foundation of Semantic Web Technologies	3
2	Basic Description Logics	18
3	Structured Web Documents in XML	5
4	Describing Web Resources in RDF	10
5	Web Ontology Language: OWL	8
6	SPARQL	6
7	Linked Open data	10

Total hours (Theory): 60

Total hours (Lab): 30

**Total hours: 90** 

# **Detailed Syllabus:**

Sr. No	Topic	Lecture Hours	Weight age(%)
1	Foundation of Semantic Web Technologies		
	Introduction		
	Current web vs Semantic Web	3	5
	Semantic Web Technologies		
	A layered approach		
2	Descriptive Logic		
	Introduction		
	<ul> <li>Definition of the basic formalism</li> </ul>	18	30
	Reasoning algorithms		
	Language extensions		
3	Structured Web Documents in XML		
	Introduction		
	• XML		
	Structuring	5	8
	<ul> <li>Namespaces</li> </ul>		
	Addressing and querying XML document		
	<ul> <li>Processing</li> </ul>		
4	Describing Web Resources: RDF		
	Introduction		
	RDF: Basic Ideas		
	RDF: XML-Based Syntax	10	15
	RDF serialization		
	RDF Schema: Basic Ideas. RDF Schema: The Language		
	RDF and RDF Schema in RDF Schema		
5	Web Ontology Language: OWL		
	<ul> <li>Introduction, OWL and RDF/RDFS</li> </ul>		
	Three Sublanguages of OWL	8	12
	Description of the OWL Language		12
	<ul> <li>Layering of OWL, Examples</li> </ul>		
	• OWL in OWL		
6	SPARQL		
	SPARQL simple Graph Patterns, Complex Graph Patterns,  Crown Patterns, Overies with Date Velves, Filters.	6	10
	<ul><li>Group Patterns, Queries with Data Values, Filters</li><li>OWL Formal Semantics,</li></ul>		
7	Linked Open data		
<b>'</b>	Introduction		
	Principles of Linked Data		
	Web of Data	10	20
	LOD Cloud		
	<ul> <li>Lob Cloud</li> <li>Linked Data Source : Dbpedia, Freebase</li> </ul>		
	Total	60	100
		UU	100

#### **Instructional Method and Pedagogy:**

- At the start of course, the course delivery pattern, prerequisite of the subject will be discussed.
- Lectures will be conducted with the aid of multi-media projector, black board,
   OHP etc.
- Attendance is compulsory in lecture and laboratory which carries 10 marks in overall evaluation.
- One internal exam will be conducted as a part of internal theory evaluation.
- Assignments based on the course content will be given to the students for each unit and will be evaluated at regular interval evaluation.
- Surprise tests/Quizzes/Seminar/tutorial will be conducted having a share of five marks in the overall internal evaluation.
- The course includes a laboratory, where students have an opportunity to build an appreciation for the concepts being taught in lectures.
- Experiments shall be performed in the laboratory related to course contents.

### **Learning Outcome:**

- Understand the semantic web Vision and technologies
- Understand about ontology
- Understanding about Data Web(Linked open data Cloud)

#### Text Book:

- A Semantic Web Primer by Grigoris Antoniou Frank van Harmelen, The MIT Press Cambridge
- Foundation of Semantic Web Technologies, Pascal Hitzler, Markus and Sebastian
- Linked Data: Evolving the Web into a Global Data space by Tom Heath, Christian Bizer, Morgan & Claypool publication
- Basic Description Logic by Franz Baader, Warner Nutt

## List of experiments:

Sr. No	Name of Experiment
1	Working with XML,
2	Working with XML Schema, DTD
3	Design Of Ontology using RDF
4	Design RDF document with different Serialization format (e.g. tutle,N-triple)
5	Design Of Ontology using RDFS

6	Design Of Ontology using OWL
7	Case study : Pizza Ontology
8	Querying Ontology using SPARQL
8	Design of any domain specific Ontology in Protégé
9	Case Study : Dbpedia
10	Case study: LOD Cloud