Reg. No.		2 3							
----------	--	-----	--	--	--	--	--	--	--



## VII SEMESTER B.TECH. (INFORMATION TECHNOLOGY/ COMPUTER AND COMMUNICATION ENGINEERING)

## END SEMESTER EXAMINATIONS, NOVEMBER 2017

SUBJECT: PROGRAM ELECTIVE-VI: SEMANTIC WEB [ICT 4008]

## REVISED CREDIT SYSTEM (28/11/2017)

Time: 3 Hours MAX. MARKS: 50

## Instructions to Candidates:

- Answer ALL the questions.
- \* Missing data and URI's, if any, may be suitably assumed.

1A.	What is the vision for the Semantic Web? Explain in detail the design principles and Web architecture associated with Semantic web.	5
1B.	With an example, explain the following OWL2 syntaxes: i) Functional-Style Syntax	
	ii) OWL/XML	3
1C.	iii) Manchester Syntax Whether Semantic Web is same as Artificial Intelligence? Justify your answer.	2
2A.	For the given sentence build RDF and RDFS graph, and express all triples in turtle syntax.	g=
	"JeffMeyer owns KA2010Ford"	5
2B.	Explain the usage of the following with respect to SPARQL with an example for each.  i) CONSTRUCT	
	ii) UNION	3
	iii) LIMIT	
2C.	Distinguish between OWL2DL and OWL2FULL.	2
3A.	A teenager is intersection of person class and another class which has age between 12 and 20. Represent the teenager class in OWL2 using turtle syntax	5
3B.	How is a rule represented in a rule system? What are the two intuitive ways of	3
0.0	reading such a rule?	2
3C.	What are the two capacities in which RDF conversion tools are often used?	6
4A.	With a neat diagram, explain the Semantic Web knowledge management architecture.	5
IC	CT 4008 Page 1 of 2	

48.	With a suitable example, explain Property chains in OWL2 along with the Turtle	3
AC.	Syntax.  What are the two kinds of dialects defined by Rule Interchange Format (RIF)?	2
5A.	With an example in turtle, state how you denote the following restrictions in OWL2. i)Existential ii)Universal	5
5B.	With an example program, explain the GO programming structure.	3
5C.	Express the given statement in RDF graph.  "The dwarf notices that someone has eaten from his plate"	2

ICT 4008 Page 2 of 2