1003	100	181	m	800	æ	H
III	BB.	90	HH	Ш	娜	111

Reg. No.:			
-----------	--	--	--

Question Paper Code: 91431

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2019

Seventh Semester

Electronics and Communication Engineering EC 6014 – COGNITIVE RADIO

(Regulations 2013)

Time: Three Hours

Maximum: 100 Marks

Answer ALL questions

PART – A (10×2=20 Marks)

- Identify the layers used in architecture implications of SDR.
- Compare software architecture with radio architecture.
- Formulate the design rule in SDR architecture.
- Justify SDR's capability to make it a Cognitive Radio with 3 major applications.
- Define Spectral efficiency.
- Outline Self aware cognitive radio.
- Sketch the cognitive behavior model.
- 8. Express the world model in CRA.
- Elaborate the challenges in spectrum management.
- 10. What is a spectrum hand off?

PART - B (5×13 = 65 Marks)

- 11. a) i) Show the reference design for a SDR implementation mentioning the Software Radio reference platform parameters. (7)
 - Explain the Spectrum management implications in SDR.

(6)

(OR)

b) Point out how technology tradeoffs takes place in Software Defined Radio. (13)