

TIRUCHIRAPPALLI

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE PLAN – PART I					
Name of the programme and specialization	B.Tech				
Course Title	Cognitive Radio				
Course Code	ECPE12	No. of Credits	3		
Course Code of Pre- requisite subject(s)	ECPC15 Digital Signal Processing				
Session	July 2021	Section (if, applicable)	B,A		
Name of Faculty	Dr. P.Sudharsan	Department	ECE		
Official Email	sudharsan@nitt.edu	Telephone No.			
Name of Course		·	•		
Coordinator(s)					
(if, applicable)		•			
Official E-mail		Telephone No.			
Course Type (please tick appropriately)	PE				

Syllabus (approved in BoS)

Filter banks-uniform filter bank. direct and DFT approaches. Introduction to ADSL Modem. Discrete multitone modulation and its realization using DFT. QMF. STFT.Computation of DWT using filterbanks.

DDFS- ROM LUT approach. Spurious signals, jitter. Computation of special functions using CORDIC. Vector and rotation mode of CORDIC.CORDICarchitectures.

Block diagram of a software radio. Digital down converters and demodulators Universal modulator and demodulator using CORDIC. Incoherent demodulation - digital approach for I and Q generation, special sampling schemes. CIC filters. Residue number system and high speed filters using RNS. Down conversion using discrete Hilbert transform. Under sampling receivers, Coherent demodulation schemes.

Concept of Cognitive Radio, Benefits of Using SDR, Problems Faced by SDR, Cognitive Networks, Cognitive Radio Architecture. Cognitive Radio Design, Cognitive EngineDesign,

A Basic OFDM System Model, OFDM based cognitive radio, Cognitive OFDM Systems, MIMO channel estimation, Multi-band OFDM, MIMO-OFDM synchronization and frequency offset estimation. Spectrum Sensing to detect Specific Primary System, Spectrum Sensing for Cognitive OFDMASystems

COURSE OBJECTIVES

This subject introduces the fundamentals of multi rate signal processing and cognitive radio. **MAPPING OF COs with POs**



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Course Outcomes	Programme Outcomes (PO) (Enter Numbers only)
CO1: gain knowledge on multiratesystems	1, 2, 3,12
CO2: develop the ability to analyze, design, and implement any application usingFPGA.	1, 2, 3,12
CO3: be aware of how signal processing concepts can be used for efficient FPGA based system design.	1, 2, 3,12
CO4: : understand the rapid advances in Cognitive radio technologies.	1, 2, 3,12
CO5:Explore DDFS, Cordic and its application	1, 2, 3,12

COURSE PLAN - PART II

COURSE OVERVIEW

The aim of this course is that students should understand the fundamentals of multi rate signal processing and cognitive radio.

COUR	SE TEACHING AND LE	(Add more rows)	
S.No.	Week/Contact Hours	Торіс	Mode of Delivery
1	1 st	Filter banks-uniform filter bank. direct and DFT approaches	PPT
2	2 nd	Introduction to ADSL Modem. Discrete multitone modulation and its realization using DFT	PPT
3	3 rd	STFT.Computation of DWT using filterbanks.	PPT
4	4 th	DDFS- ROM LUT approach. Spurious signals, jitter. Computation of special functions using CORDIC.	PPT
5	5 th	Vector and rotation mode of CORDIC.CORDIC architectures. representation,	PPT
6	6 th	Block diagram of a software radio. Digital down converters and demodulators Universal modulator and demodulator using CORDIC	PPT



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7	7 th	Incoherent demodulation - digital approach for I and Q generation, special sampling schemes.				PPT
8	8 th	CIC filters. Residue number system and high speed filters using RNS.				PPT
9	9 th	Down conversion using discrete Hilbert transform. Under sampling receivers, Coherent demodulation schemes.				PPT
10	10 th	Concept of Cognitive Radio, Benefits of Using SDR, Problems Faced by SDR				PPT
11	11 th	Cognitive Networks, Cognitive Radio Architecture. Cognitive Radio Design, Cognitive Engine Design				PPT
12	12 th	A Basic OFDM System Model, OFDM based cognitive radio, Cognitive OFDM Systems				PPT
13	13th	MIMO channel estimation, Multi-band OFDM ,MIMO-OFDM synchronization				PPT
14	14th	Frequency offset estimation ,Spectrum Sensing to detect Specific Primary System				PPT
15	15th	Spectrum Sensing for Cognitive OFDMA Systems				PPT
COURSE ASSESSMENT METHODS (shall range from 4 to 6)						
S.No.	Mode of Assessment		Week/Date	Durati	on	% Weightage
1	ASSESSMENT I Descriptive Type Examination (2 Units)		Fifth week	60 minu	ites 25	
2	ASSESSMENT Descriptive Type (2 units)	F II Exam	Tenth week	60 minu	ites	25
3	Assessment I Descriptive Type (1 unit)	ll Exam	Fifteenth week	60 minu	ites	20



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СРА	Compensation Assessment*		60 minutes		
4	FINAL ASSESSMENT *	End of the semester	120 minutes	30	
*mand	atory; refer to guidelines on page	ge 4			
COUR assess	SE EXIT SURVEY (mention the view)	ways in which the f	eedback about th	e course shall be	
1. Feed	dback from students through MIS.				
COUR	SE POLICY (including compensat	tion assessment to	be specified)		
COMP	ENSATION ASSESSMENT				
<u></u>					
\succ	Attending all the assessments is	MANDATORY for e	very student.		
\triangleright	> If any student is not able to attend any one of the internal assessments due to genuine				
	reason, student will be permitted	to attend the compe	ensation assessm	ent (CPA).	
\triangleright	> If a student has missed more than 1 internal assessment, then he/she will be allowed to				
	appear only for one assessment	with minimum weigh	ntage among the r	nissed ones.	
At any case, CPA will not be considered as an improvement test.					
ATTEN	IDANCE POLICY (A uniform atten	ndance policy as sp	ecified below sha	l be followed)	
\triangleright	At least 75% attendance in each course is mandatory.				
\succ	A maximum of 10% shall be allowed under On Duty (OD) category.				
\triangleright	> Students with less than 65% of attendance shall be prevented from writing the fina				
	assessment and shall be awarded 'V' grade.				
ACADEMIC DISHONESTY & PLAGIARISM					
	Possessing a mobile phone, carry others during an assessment will	ring bits of paper, tal be treated as punis	king to other stude hable dishonesty.	ents, copying from	

- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- > The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.
- > The above policy against academic dishonesty shall be applicable for all the programmes.



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ADDITIONAL INFORMATION, IF ANY Students may fix appointments for detailed discussion by sending email to sudharsan@nitt.edu two days prior to the desired appointments date with the topic to discuss. Minor doubts will be clarified after the contact hours without any prior appointment. FOR APPROVAL For APPROVAL Course Faculty State Course Faculty Course Faculty Course Faculty Course Faculty Course Faculty Course Fa



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<u>Guidelines</u>

- a) The number of assessments for any theory course shall range from 4 to 6.
- b) Every theory course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered.
- d) The passing minimum shall be as per the regulations.

B.Tech. Admitted in				P.G.
2018	2017	2016	2015	
35% or (Class average/2) whichever is greater.		(Peak/3) or (Class Average/2) whichever is lower		40%

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.