# **ECE4191: Photonics Communication and Networking**

Programme: ECE	Year: III	Semester: Odd
Course: Program Elective	Credits: 3	Hours: 40

#### **Course Context and Overview (100 words):**

With novel photonic and opto-electronic devices, components and integrated photonic circuits, the field of photonics communication is very fascinating, leading to unsurpassed capabilities of terabit transmission, switching and networking. The course provides the fundamental understanding of key photonics devices, and the guidelines for photonic communication links and network operation and design. Finally, the emerging photonics technologies are highlighted to inspire future thought and interests.

Prerequisite Courses: Principles of Communication, Digital Communication

Course Outcomes: On completion of this course, the students will have the ability to:

CO1: Recognize the current practices in broadband photonic networks and communication Systems

CO2: Develop and design improved techniques for dispersion and nonlinearity management

CO3: Characterize the performance of a photonic WDM system with novel and flexible modulation formats

CO4: Develop efficient survivable routing for a wavelength convertible WDM network

CO5: Undertake research in next-generation photonics communication system

### **Course Topics:**

Topics	Lecture Hours
UNIT-1: Introduction: Evolution of PC (1 <sup>st</sup> -6 <sup>th</sup> Generation)	2
1.1 Motivation for PC and State-of-the-art Scenario	1
1.2 Applications Portfolio	- 1
1.3 Future trends, opportunities and challenges	
<b>UNIT-2: Photonics Communication Fundamentals</b>	9
2.1 Generic PC system model: Key elements, standards,	1
performance metrics	1
2.2 Transmitter sub-systems:	
2.2.1 LEDs/ LASERs (DFB/ DBR/ VCELS)	
2.2.2 Source Characteristics, Linearity, Source-to fibre	2
coupling	5
2.2.3 Biasing and Temperature Stabilization	
2.2.4 Transmitter modules for Different Modulation Formats	

Department of Electronics and Communication Engineering

The LNMIIT, Jaipur

2.3 Fibre sub-system		
2.3.1	Propagation in optical fibres (SMF/ MMF)	
2.3.2	Special fibres: DSF/ DCF/ LEAF/ RDF	
2.3.3	Fibre Characteristics: NA, RI profile, loss and loss-	2
	spectrum	2
2.3.4	Chromatic Dispersion (CD), Dispersion slope, PMD	
2.3.5	Non-linear Effects (NLE): (SPM/ XPM/ FWM)	
2.3.6	Compensation of CD and NLE	
2.4 Receiver sub-system		
2.4.1	Photo detector (PN/ PIN/ APD)	
2.4.2	Detector Characteristics: Noise, responsivity, response	
	time	
2.4.3	Receiver structures: Direct Detection, Pre-amplified	3
	Receiver (Amplifier: EDFA, SOA, DRA), Coherent	5
	Receiver (Heterodyne vs. Homodyne), Balanced	
	Receiver	
2.4.4	Receiver Sensitivity, RIN	
2.4.5	BER Performance and impact of Source Linewidth	
UNIT-3: Trans	mission System Engineering	5
3.1 Light	-wave Transmission Link design	
3.1.1	Point-to-Point/ WDM/ Optically amplified system	
3.1.2	Performance Metrics (OSNR/ EO Penalty/ BER/ Q-	5
	value)	5
3.1.3	WDM System Simulation by Beam Propagation Method:	
	A case study	
UNIT-4: Photo	nic Networking	5
4.1 Photo	onic Network Architectures	
4.1.1	Network Topology	
4.1.2	Classification (Single-hop/ Multi-hop, B/S, WR, OBS/	5
	OPS)	5
4.1.3	Single-wavelength Networks (Bus/ Star/ Ring/ FDDI/	
	SONET/ SDH/ DQDB)	
UNIT-5: Wavel	ength-Routed Photonic Networks	7
5.1.Way	velength-Routed (WR) Photonic Network	
5	.1.1. Routing and Wavelength Assignment (RWA)	
5	.1.2. Wavelength Conversion, Wavebands, Optical cross-	
	connect (OXC)	4
5	5.1.3. Blocking Probability Performance of WDM	
	Networks	
5	.1.4. Multi-granularity OXC	
5.2. Net	twork Survivability	
5.2.1 Protection vs. Restoration		
5.2.2 Self-Healing Ring Network 3		
5.2.3 Protection/ Restoration in Mesh Networks: Path		
	Protection vs. Link protection	

Department of Electronics and Communication Engineering

UNIT-6: Fibre optic Access Network	3
6.1. PON Architectures: TPON/ WDM-PON/ WR-PON	1
6.2. Access Control Schemes: Conventional Polling, Pipeline Polling, Framed Pipeline Polling	1
<ul><li>6.3. EPON: Architecture and Functional Elements, IPACT</li><li>6.4. GPON/ Gb-Ethernet: Major Features</li></ul>	1
UNIT-7: Emerging Topics in Photonics Communication	9
7.1 Optical-wireless and Visible Light communication	2
7.2 Ultra-dense DWDM Coherent Communication	3
7.3 Silicon Photonics and PICs	2
7.4 Optical Packet and Burst-Switching	2

## **Text Books (IEEE format):**

- 1. Gerd Keiser, *Optical Fibre Communication*, 5<sup>th</sup> Edition, Tata McGraw Hill
- 2. R. Ramaswami and K. N. Sivarajan, *Optical Networks A Practical Perspective*, Morgan Kaufmann; 3 Edition

### **Reference Books:**

- 1. G. P. Agarwal, John Wiley, Fibre-optic Communication System
- 2. John Power, Fibre optic System, IRWIN

## Additional Resources (NPTEL, MIT Video Lectures, Web resources etc.):

## **Evaluation Methods:**

Item	Weightage (%)
Quizzes and Assignments	20
Mid Semester Examination	30
End Semester Examination	50

**Prepared By:** Prof. R. Gangopadhyay **Date:** 11<sup>th</sup> May 2019