



# NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

|  | COURSE PLAN                  | I_DADTI                     |   |
|--|------------------------------|-----------------------------|---|
| Name of the<br>programme and<br>specialization       | B.TECH. ELECTRONICS          |                             | CATION ENGINEERING                              |
| Course Title   | FIBER OPTIC COMMUN           | IICATION LABORA             | ATORY   |
| Course Code  | ECLR18                       | No. of Credits              | 01  |
| Course Code of Pre-<br>requisite subject(s)          | ECPC28                       | FIBER OPTIC C               | OMMUNICATION                                    |
| Session  | √July / <del>Jan.</del> 2019 | Section<br>(if, applicable) | A/√B  |
| Name of Faculty                                      | Dr. R. K. JEYACHITRA         | Department                  | Electronics and<br>Communication<br>Engineering |
| Official Email                                       | jeyachitra@nitt.edu          | Telephone No.               | 0431 2503320                                    |
| Name of Course<br>Coordinator(s)<br>(if, applicable) |                              |                             |   |
| Official E-mail                                      |                              | Telephone No.               |   |
| Course Type (please<br>cick appropriately            | ✓ Core course                | Elective ccu                | ırse  |
|  |                              |                             |   |
| Syllabus (approved in                                | BoS)                         |                             |   |

- 1. Characteristics of Laser Diode & LED
- 2. Characteristics of Photo Detector
- 3. Characteristics of Avalanche Photodiode (APD)
- 4. Measurement of Attenuation and Bending Loss
- 5. Measurement of Numerical Aperture
- 6. Analog and Voice Communication through Optical Link
- 7. Photonics CAD-WDM Link
- 8. Fiber Dispersion Measurement
- 9. Study of BER and Q-factor Measurement
- 10. Study of Optical Receiver Sensitivity Characteristics

Reference: LAB Manuals and Supplier manuals are distributed among students.



## NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

### **COURSE OBJECTIVES**

To understand the characteristics of optical fibers, optical sources and photodetectors, to realize the analog and voice communication links and to comprehend the effects and performance of fiber optic communication systems.

| MA  | PPING OF COs with POs   |  |
|-----|---|--|
|     | urse Outcomes   | Programme Outcomes (PO) (Enter Numbers only)   |
| A 4 | the end of the course student will be able to   |  |
| 1.  | Understand the characteristics of optical sources and photodetectors in the fiber optic communication systems | PO1, PO2, PO3, PO4, PO9, PO10, PO12            |
| 2.  | Establish the analog and voice communication through the optical fibers                                       | PO1, PO2, PO3, PO4,<br>PO6, PO9, PO10,<br>PO12 |
| 3.  | Understand the various propagation effects of the optical fibers  | PO1, PO2, PO4, PO7,<br>PO9, PO10, PO12         |
| 4.  | Analyze the performance parameters of the fiber optic   | PO1, PO2, PO4, PO9,<br>PO10, PO12              |
| 5.  | Analyze the operating principle of WDM systems  | PO1, PO2, PO3, PO4,<br>PO5, PO9, PO10,<br>PO12 |

### COURSE PLAN - PART II

### COURSE OVERVIEW

Students get exposure to the fundamentals and advance level of optical communication systems. Course includes series of hardware and software experiments which provide hands-on- experiment needed to understand the basic concepts and laboratory techniques of fiber optic communication. The lab is well equiped with computers, optical simulation softwares, Optical CAD tools such as OPTSIM and Photonics CAD respectively.

## COURSE TEACHING AND LEARNING ACTIVITIES

| S.No. | Week/Contact<br>Hours | Topic   | Mode of Delivery                            |
|-------|-----------------------|---|---|
| 1     | I WEEK                | Instruction class                             | Lecture<br>C&T/ PPT or<br>Any suitable mode |
| 2     | II WEEK               | Characteristics of Laser Diode & LED          |   |
| 3     | III WEEK              | Characteristics of Photo Detector             | LAB EXERCISE                                |
| 4     | IV WEEK               | Characteristics of Avalanche Photodiode (APD) |   |
|       |                       |   | Page 2 of 5                                 |



# NATIONAL INSTITUTE OF TECHNOLOGY, TRUCHIRAPPALLI

| OURSE | ASSESSMENT ME | ETHODS (shall range from 4 to 6)                      |              |
|-------|---------------|---|--------------|
|       | END SEME      | STER EXAMINATION                                      | LAB EXERCISE |
| 12    | XII WEEK      | Compensation Lab Session                              |              |
| 11    | XI WEEK       | Study of Optical Receiver Sensitivity Characteristics |              |
| 10    | X WEEK        | Study of BER and Q-factor<br>Measurement              |              |
| 9     | IX WEEK       | Fiber Dispersion Measurement                          |              |
| 8     | VIII WEEK     | Photonics CAD-WDM link                                | LAB EXERCISE |
| 7     | VII WEEK      | Analog and Voice Communication through Optical Link   |              |
| 6     | VI WEEK       | Measurement of Numerical Aperture                     |              |
| 5     | V WEEK        | Measurement of Attenuation and Bending Loss           |              |
|       |               |   |              |

### SSESSMENT METHODS (shall range from 4 to 6)

| S.No. | Mode of Assessment          | Week/Date  | Duration   | % Weightage |
|-------|-----------------------------|--|------------|-------------|
| 1     | OBSERVATION                 | To be submitted every week while coming to the lab             |            | 15          |
| 2     | RECORD                      | To be submitted every next week after completion of experiment |            | 20          |
| 3     | PERFORMANCE AND CONDUCTION  | Every Lab<br>session   |            | - 05        |
| 4     | VIVA VOCE<br>(WRITTEN TEST) | One week prior<br>to the end<br>semester                       | 60 Minutes | 30          |
| 5     | END SEMESTER EVALUATION     | -  | 90 Minutes | 30          |

\*mandatory; refer to guidelines on page 5

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

- Feedback from the students during class committee meetings.
- Individual Subject feedback through MIS website at the enc of the semester.



## NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE POLICY (including compensation assessment to be specified)

## MODE OF CORRESPONDENCE (email/ phone etc.)

- All the students are advised to check their NITT WEBMAIL regularly. All the correspondence (schedule of classes/ schedule of assessment/ course material/ any other information regarding this course) will be done through their webmail only.
- 2. Queries (if required) to the course teacher shall only be emailed to the email id specified by the teacher.

#### **ASSESSMENT**

- 1. Attending all the assessments is MANDATORY for every student.
- Finally, every student is expected to score a minimum (Peak/3) or (Class Average/2) in the total assessments (1, 2, 3, 4 and 5) to pass the course. Otherwise the student would be declared fail and 'F' grade will be awarded.

# ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- At least 75% attendance in each course is mandatory.
- A maximum of 10% shall be allowed under On Duty (OD) category.
- Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

## ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- 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.

### ADDITIONAL INFORMATION

The faculty is available for consultation at times as per the intimation given by the faculty.

FOR APPROVAL

Course Faculty

CC-Chairperson Ward

HOD

Page 4 of 5



# NATIONAL INSTITUTE OF TECHNOLOGY, TRUCHIRAPPALLI

#### **Guidelines:**

- 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.
- f) 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 plar is reasonable and is objective.