



**INSTITUTE
OF ENGINEERING & MANAGEMENT**
Salt Lake Electronics Complex, Kolkata- 700091, WB, INDIA

Ph. : (033) 2357-2969/2059/2995
(033) 2357-8189/8908/5389
Fax : 91 33 2357 8302
E-mail : director@iemcal.com
Website : www.iemcal.com

09/01/2018

Notice

All students are hereby informed that NPTEL online certification courses are mandatory for them. Students must enroll for at least one certification course per semester in each academic year. **The start/end dates and exam dates are as follows:**

- **4 weeks course:** Start date: **5 Feb 2018** End date: **2 March 2018**
- **8 weeks course:** Start date: **5 Feb 2018** End date: **30 March 2018**
- **12 weeks course:** Start date: **22 Jan 2018** End date: **13 April 2018**

Exam Date:

Exam dates for all courses: **28/29 April (2 sessions per day: FN-9 AM to 12 noon AN-2 PM to 5 PM)**

Enrollments for all the courses are open now for enrollment and will be **closed on start date of the course.**

Details about each course can be found in the Course introduction page - please click on any course to know more.

Enrollment is open at <https://onlinecourses.nptel.ac.in/explorer>

Students must fill the enrollment form with IEM as local chapter.

For further information students may contact to the SPOC of IEM local chapter Prof Ratna Chakrabarty (ph 9830780778)

Prof(Dr.) Amlan Kusum Nayak

Principal, IEM

Students can choose following one subject:

2nd year ECE compulsory NPTEL courses are as follows:

NPTEL course name	Date of enrollment open till	Mentors name
E M Theory	22/01/2018	Rajib Ghosh
Probability Foundations	05/02/2018	Dr.S.P.Nanda

3rd year ECE compulsory NPTEL courses are as follows:

NPTEL course name	Date of enrollment open till	Mentors name
An Introduction to coding theory,	05/02/2018	Ratna Chakrabarty/Sutapa Roy Adhikari
Antennas	05/02/2018	Srijita Chakraborty
Mathematical Methods and Techniques in signal Processing;	22/01/2018	Sudipta Maity

4th year ECE compulsory NPTEL courses are as follows:

NPTEL course name	Date of enrollment open till	Mentors name
Introduction to Internet of Things	22/01/2018	Indranil Basu
Material Science and Engineering	05/02/2018	