



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
ACADEMIC SECTION

15-4(09)/2012-Acad/SQ
16th May, 2016

NOTICE

SUB: 1. SUMMER QUARTER FOR THE SESSION -2015-16

**2. SUPPLEMENTARY EXAMINATION: REGISTRATION OF SUBJECTS OF THE
AUTUMN/ SPRING SEMESTER: 2015-16**

1. SUMMER QUARTER:

I. Summer Quarter will be offered in the following subjects in the Academic Session 2015-16.

Sl.No	Subject Code	Subject Name	Credit	No of Student
1.	CS1L001	Introduction to Programing and Data Structures	4	19
2.	PH1L001	Physics	4	16
3.	MA1L001	Mathematics -1	4	13
4.	EE1L001	Electrical Technology	4	9
5.	CY1L001	Chemistry	4	6
6.	MA1L002	Mathematics - II	4	8
7.	ME1L001	Mechanics	4	7
8.	EA2003/ CE2L001	Solid Mechanics	4	8
9.	EC2L002	Signals and Systems	4	8
10.	CE2L004	Structural Analysis	4	5
11.	EC2L003	Analog Electronics Circuits	4	4
12.	MA2L003	Probability Statistics and Stochastic Processes	4	4

1. Registration of students for the Summer Quarter will be held **on 17.05.2016**.
2. Maximum two subjects can be taken in Summer Quarter. Registration Fee for summer quarter is **Rs. 500/-**per credit and the fees will have to be deposited through a **Bank Draft** drawn in favour of "**IIT Bhubaneswar**" payable at any bank of Bhubaneswar.
3. Summer quarter classes (Theory only) for both Autumn & Spring Semester subjects will be held from **18.05.2016**. Mid-Summer Examination related to Summer Quarter subjects will be taken by the teachers concerned according to the schedule decided by competent authority.
 - i. **Only those students will be permitted to register themselves for a subject offered in the Summer Quarter who have cleared all Institute and Hostel dues till date and will have to pay the necessary fees and Mess Advances for the Summer Quarter for which they are registering.**

- ii. **No improvement is permissible to the students securing CGPA 6.00 or more.**
- iii. **The details of selection of the Roll Nos. for Summer Quarter are mentioned in Annexure-1.**

2. SUPPLEMENTARY EXAMINATION:

Students who will fail in one or more subjects out of the subjects registered in the Autumn & Spring Semester 2015-16, may appear in the SUPPLEMENTARY EXAMINATION. Students desirous of appearing at the SUPPLEMENTARY EXAMINATION may apply for the registration in prescribed application form, paying a fee of **Rs. 50/-per subject**.

Those who did not attend classes or were debarred from the Examination will not be eligible to appear at the supplementary examination.

The prescribed application form for supplementary examination will be issued to the students from the Academic Section from **20.05.2016 to 31.05.2016**.

The application form duly filled in and endorsed by the Subject Teacher(s)/ Faculty Adviser/HOD of parent Department must be submitted to the Academic Section latest by **05.06.2016**.

Application forms received without the prescribed fees will be rejected.

A student will not be allowed to appear in more than 5 (five) subjects out of the subjects taken in Autumn and Spring Semester 2015-16 together (including Summer Quarter subjects).

N.B. : There will be no Supplementary Examination for the subjects assigned for Summer Quarter unless otherwise decided by the competent authority in special circumstances justifying such deviation.

Asst. Registrar
(Academic Affairs)

To

- 1 Notice Board
- 2 All Deans
- 3 All HOS
- 4 Hostel
- 5 PS to Director
- 6 PS to Registrar
- 7 Chairman, Central Library
- 8 Account Section

Details for Students list for Summer Quarter

SI No	Student Roll No	Student Name	Subject	Subject Code
1.	15CE01008	BINOD SINGH DHAMI	Introduction to Programing and Data Structures	CS1L001
2.	15CE01023	Anil Kumar Mahawar		
3.	15CE01029	Rinku Meena		
4.	15CE01034	Magham Prasanth		
5.	15CS01004	Atmudi Rama Chetan		
6.	15CS01019	Vivek Singh		
7.	15CS01025	Indra		
8.	15CS01032	Desureddigari Khagesh		
9.	15CS01039	Uppala Kalyan		
10.	15CS01040	Veeravalli Venkata Chakravarthi		
11.	15EE01003	Anugu Ruchith Simha Reddy		
12.	15EE01014	Manoj H P		
13.	15EE01028	Potluri Sai Gangadhar		
14.	15EE01037	Sai Sindhu Poranki		
15.	15ME01023	I Gowtham Priyan		
16.	15ME01029	Mude Vikas Naik		
17.	15ME01033	Vikramaditya		
18.	15MM01017	Kudupudi Rakesh		
19.	15MM01018	Pyla Manikanta Satyanarayana		
1.	14CE01003	Nikhil Singh	Physics	PH1L001
2.	14CS01009	Pooja P		
3.	14EE01041	U.Reddy Raju		
4.	14ME01005	Vijay Vinjamalla		
5.	15CE01034	Magham Prasanth		

6.	15CS01004	Atmudi Rama Chetan				
7.	15CS01019	Vivek Singh				
8.	15CS01024	Nikhil Chatragadda				
9.	15CS01025	Indra				
10.	15CS01027	Aman Kumar Meena				
11.	15CS01032	Desureddigari Khagesh				
12.	15CS01039	Uppala Kalyan				
13.	15EE01021	Abhishek Boola				
14.	15EE01028	Potluri Sai Gangadhar				
15.	15EE01037	Sai Sindhu Poranki				
16.	15MM01018	Pyla Manikanta Satyanarayana				
1.	14CS01009	Pooja P			Mathematics -1	MA1L001
2.	14CS01041	Ganesh Kumar				
3.	14EE01001	Atheli Ravichandra				
4.	14EE01007	Abhishek Meena				
5.	14EE01030	Atul Kumar Gupta				
6.	14ME01003	Rishu Raj				
7.	15CE01034	Magham Prasanth				
8.	15CS01004	Atmudi Rama Chetan				
9.	15CS01019	Vivek Singh				
10.	15CS01025	Indra				
11.	15CS01039	Uppala Kalyan				
12.	15EE01021	Abhishek Boola				
13.	15ME01029	Mude Vikas Naik				
1.	15CE01034	Magham Prasanth	Electrical Technology	EE1L001		
2.	15CS01004	Atmudi Rama Chetan				
3.	15CS01024	Nikhil Chatragadda				
4.	15CS01032	Desureddigari Khagesh				
5.	15CS01039	Uppala Kalyan				
6.	15EE01021	Abhishek Boola				
7.	15EE01028	Potluri Sai Gangadhar				
8.	15EE01037	Sai Sindhu Poranki				

9.	15ME01005	Chaitanya Bhargava		
1.	14CS01041	Ganesh Kumar	Chemistry	CY1L001
2.	15CE01034	Magham Prasanth		
3.	15CS01004	Atmudi Rama Chetan		
4.	15CS01024	Nikhil Chatragadda		
5.	15CS01027	Aman Kumar Meena		
6.	15CS01032	Desureddigari Khagesh		
1.	14CE01002	A. Balasai Kumar		
2.	14CS01009	Pooja P		
3.	14EE01041	U.Reddy Raju		
4.	15CE01034	Magham Prasanth		
5.	15CS01004	Atmudi Rama Chetan		
6.	15CS01039	Uppala Kalyan		
7.	15EE01028	Potluri Sai Gangadhar		
8.	15EE01037	Sai Sindhu Poranki		
1.	15CE01034	Magham Prasanth	Mechanics	ME1L001
2.	15CS01004	Atmudi Rama Chetan		
3.	15CS01019	Vivek Singh		
4.	15CS01025	Indra		
5.	15CS01026	Sahishnu Das		
6.	15CS01039	Uppala Kalyan		
7.	15MM01018	Pyla Manikanta Satyanarayana		
1.	12CE01009	Satish Pruthvi Teja	Solid Mechanics	EA2003/ CE2L001
2.	12CE01022	Karanam Keerthi		
3.	13CE01005	Parthunjay		
4.	13CE01018	Kuldeep Meena		
5.	14CE01002	A. Balasai Kumar		
6.	14CE01004	Prabhat Kumar		
7.	14CE01006	Vijay Kumar		
8.	14CE01030	Vishal Kirti		
1.	14CS01001	Arji Karthik	Signals and Systems	EC2L002
2.	14CS01009	Pooja P		

3.	14CS01029	Penumuchu Sandeep		
4.	14EE01001	Atheli Ravichandra		
5.	14EE01007	Abhishek Meena		
6.	14EE01030	Atul Kumar Gupta		
7.	14EE01031	Abhishek Khohal		
8.	14EE01040	Singampalli Vamsi Murali		
1.	12CE01022	Karanam Keerthi	Structural Analysis	CE2L004
2.	13CE01002	Gedela Guna Shanmukha Sai Ram Prasad		
3.	13CE01005	Parthunjay		
4.	13CE01036	Ruchit Kaplesh		
5.	14CE01002	A. Balasai Kumar		
1.	13EE01020	Dharmraj Meena	Analog Electronics Circuits	EC2L003
2.	14EE01002	Gaddala Sathwika Stella		
3.	14EE01031	Abhishek Khohal		
4.	14EE01040	Singampalli Vamsi Murali		
1.	14CE01030	Vishal Kirti	Probability Statistics and Stochastic Processes	MA2L003
2.	14CE01032	Anurag Verma		
3.	14EE01001	Atheli Ravichandra		
4.	14EE01030	Atul Kumar Gupta		