



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR  
ACADEMIC SECTION

15-4(09)/2018-Acad/SQ  
15<sup>th</sup> May 2018

**NOTICE**

**SUB: 1. REGISTRATION FOR SUMMER QUARTER FOR THE SESSION 2017-18**

**2. REGISTRATION FOR SUPPLEMENTARY EXAMINATION: REGISTRATION OF SUBJECTS OF THE AUTUMN/ SPRING SEMESTER: 2017-18**

**1. SUMMER QUARTER:**

I. Summer Quarter will be offered in the following subjects in the Academic Session 2017-18.

Sl.No	Subject Code	Subject Name	Credit	No of Student
1.	PH1L001	Physics	4	20
2.	CY1L001	Chemistry	4	16
3.	ME1L001	Mechanics	4	14
4.	CS1L001	Introduction to Programing and Data Structure	4	11
5.	EE1L001	Electrical Technology	4	10
6.	MA1L001	Mathematics -1	4	9
7.	MA1L002	Mathematics –II	4	6
8.	HS1L002	Learning English *	4	1
9.	EC2L005	Basic Electronics	4	16
10.	ID2L001	Introduction to Materials Science and Engineering	2	8
11.	EE2L001	Network Theory	3/4	8
12.	MA2L004	Partial Differential Equations	4	7
13.	EC2L002	Signals and Systems	4	6
14.	EC2L001	Introduction to Electronics	4	5
15.	EC2L003	Analog Electronics Circuits *	4	3
16.	CE6L402	Fundamentals of Traffic Flow Theory *	4	1
17.	CE6L404	Analysis and Design of Pavements *	4	1

\* Offered as a special case.

1. Registration of students for the Summer Quarter will be held from **16.05.2018** to **18.05.2018**
2. **Maximum two subjects** can be taken in Summer Quarter. Registration Fee for summer

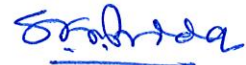
quarter is **Rs. 500/-** per credit and the fees will have to be deposited through a **Bank Draft** drawn in favour of "**Registrar IIT Bhubaneswar**" payable at any bank of **Bhubaneswar**.

3. Summer quarter classes (Theory only) for both Autumn & Spring Semester subjects will be held from **21.05.2018**. 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.*
  - iv. *Summer Quarter can only be run if minimum 5 students registered for a particular Subject as listed above ( except for the subject as in Sl. No.8, 15, 16 & 17).*

## **2. SUPPLEMENTARY EXAMINATION:**

- 1) Students who have failed in one or more subjects out of the subjects registered in the Autumn & Spring Semester 2017-18, 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**.
- 2) *Those who did not attend classes or were debarred from the Examination will not be eligible to appear at the supplementary examination.*
- 3) The prescribed application form for supplementary examination can be downloaded from Institute Website
- 4) **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 11.06.2018.**
- 5) Application forms received without the prescribed fees will be rejected.
- 6) A student will not be allowed to appear in more than 5 (five) subjects out of the subjects taken in Autumn and Spring Semester 2017-18 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.**

  
**OSD (Academics)**

Encl: Annexure-1

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

Sl No	Student Roll No	Student Name	Subject	Subject Code
1.	15CS01004	Atmudi Rama Chetan	Physics	PH1L001
2.	16CE01025	ABHISHEK GAURAV		
3.	16CE01037	VIPPARTHI RAVANTH KUMAR		
4.	16ME01034	KRISHNA VARA PRASAD JILLEPALLI		
5.	16MM01006	RAJ NANDAN		
6.	17CE01040	SANDEPOGU JAYA PRAKASH		
7.	17CE01048	LAVUDIYA ARAVIND NAYAK		
8.	17CE02009	ANUP JEPH		
9.	17CS01037	AJEET KUMAR YADAV		
10.	17CS01048	ANAL PAYENG		
11.	17CS01049	ERUKALI HAREESH		
12.	17CS02010	BHUKYA MANVI RATHOD		
13.	17EC01028	VASAMSETTI SAI TARUN		
14.	17EC01030	NAKKA POORNA CHANDRA		
15.	17EC01032	KATTA NITIN MORRIS		
16.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI		
17.	17ME01044	CHARY SAI TEJA		
18.	17ME01045	POLAMURI VARSHITH		
19.	17ME02011	Y HARIKA SAI		
20.	17ME02031	KOLIPEY LUKE RAJ		
1.	16CE01025	ABHISHEK GAURAV	Chemistry	CY1L001
2.	16CE01037	VIPPARTHI RAVANTH KUMAR		
3.	16CS01022	RAJAVARAPU ESWARA CHANDRA PRASAD		
4.	17CE01040	SANDEPOGU JAYA PRAKASH		
5.	17CE01048	LAVUDIYA ARAVIND NAYAK		
6.	17CE02009	ANUP JEPH		
7.	17CS01048	ANAL PAYENG		

8.	17CS01049	ERUKALI HAREESH				
9.	17CS02010	BHUKYA MANVI RATHOD				
10.	17EC01032	KATTA NITIN MORRIS				
11.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI				
12.	17ME01001	UPPALAPATI HARIKRISHNA				
13.	17ME01044	CHARY SAI TEJA				
14.	17ME01045	POLAMURI VARSHITH				
15.	17ME01047	AMGOTH SHYAM KUMAR				
16.	17ME02031	KOLIPEY LUKE RAJ				
1.	14CS01041	Ganesh Kumar			Mechanics	ME1L001
2.	15CS01004	Atmudi Rama Chetan				
3.	17CE01040	SANDEPOGU JAYA PRAKASH				
4.	17CS01048	ANAL PAYENG				
5.	17CS02010	BHUKYA MANVI RATHOD				
6.	17EC01028	VASAMSETTI SAI TARUN				
7.	17EC01032	KATTA NITIN MORRIS				
8.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI				
9.	17ME01032	KATTA NITEESH				
10.	17ME01045	POLAMURI VARSHITH				
11.	17ME02011	Y HARIKA SAI				
12.	17ME02016	SURAJ BHIKA LAHASE				
13.	17ME02031	KOLIPEY LUKE RAJ				
14.	17MM01018	SANJEET UMASHANKAR CHANDRA				
1.	16CE01037	VIPPARTHI RAVANTH KUMAR	Introduction to Programing and Data Structures	CS1L001		
2.	17CS01037	AJEET KUMAR YADAV				
3.	17CS02010	BHUKYA MANVI RATHOD				
4.	17EC01036	GUDA MRUDHUL				
5.	17EE01031	VIDYASAGAR ROUTHU				
6.	17EE01034	AMIT				
7.	17EE01039	KALYANAM SRIKANTA				
8.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI				

9.	17ME02011	Y HARIKA SAI		
10.	17ME02016	SURAJ BHIKA LAHASE		
11.	17ME02020	YASH VIKAS WAGH		
1.	17CE01027	VELAGAPUDI SURYA SANDEEP	Electrical Technology	EE1L001
2.	17CE01040	SANDEPOGU JAYA PRAKASH		
3.	17CE01045	BUSI SAHITHI		
4.	17CE01048	LAVUDIYA ARAVIND NAYAK		
5.	17CS01049	ERUKALI HAREESH		
6.	17CS02010	BHUKYA MANVI RATHOD		
7.	17EC01032	KATTA NITIN MORRIS		
8.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI		
9.	17ME01032	KATTA NITEESH		
10.	17ME02031	KOLIPEY LUKE RAJ		
1.	17CE01040	SANDEPOGU JAYA PRAKASH	Mathematics -1	MA1L001
2.	17CE01048	LAVUDIYA ARAVIND NAYAK		
3.	17CS01048	ANAL PAYENG		
4.	17CS01049	ERUKALI HAREESH		
5.	17CS02010	BHUKYA MANVI RATHOD		
6.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI		
7.	17ME01044	CHARY SAI TEJA		
8.	17ME02011	Y HARIKA SAI		
9.	17ME02031	KOLIPEY LUKE RAJ		
1.	16CE01025	ABHISHEK GAURAV	Mathematics -II	MA1L002
2.	16CS01036	KOMANANTHALA JITHIN		
3.	17CS02010	BHUKYA MANVI RATHOD		
4.	17ME01044	CHARY SAI TEJA		
5.	17ME02031	KOLIPEY LUKE RAJ		
6.	17MM01018	SANJEET UMASHANKAR CHANDRA		
1.	16ME01039	Aqib Mujtaba	Learning English *	HS1L002
1.	16CE01036	CHIDIPI BHARADWAJ	Basic Electronics	EC2L005
2.	16CE01037	VIPPARTHI RAVANTH KUMAR		

3.	16ME01025	ADDANKI RAMA KARTHEEK	Basic Electronics	EC2L005		
4.	16ME01032	GARA PRAVEEN				
5.	16ME01033	KONGALA PRAHARSHA				
6.	16ME01034	KRISHNA VARA PRASAD JILLEPALLI				
7.	16ME01035	KATKAR ASHWINEEKUMAR DINESH				
8.	16ME01036	CHINTAPALLI SANDEEP				
9.	16ME01037	THUMMATHATI VISHNU GANESH				
10.	16ME01040	NENAVATH RAJASHEKAR				
11.	16ME02006	KANDAGADDALA HARI KRISHNA				
12.	16ME02008	KARRA VENKATA SUMANTH				
13.	16ME02009	KHETHAVATH DEEPAK				
14.	16MM01006	RAJ NANDAN				
15.	16MM01016	KASUKURTHI ROHIT				
16.	16MM01020	VISLAVATH RANJEETH KUMAR				
1.	14EE01041	Upendram Reddy Raju			Introduction to Materials Science and Engineering	ID2L001
2.	16CE01036	CHIDIPI BHARADWAJ				
3.	16EC01038	TULASI THUDUMU				
4.	16EE01039	RAMESHWAR PRASAD MEENA				
5.	16ME01037	THUMMATHATI VISHNU GANESH				
6.	16ME01040	NENAVATH RAJASHEKAR				
7.	16ME02006	KANDAGADDALA HARI KRISHNA				
8.	16MM01006	RAJ NANDAN				
1.	14EE01041	Upendram Reddy Raju	Network Theory	EC2L001		
2.	15EE01021	Abhishek Boola				
3.	15EE01028	Potluri Sai Gangadhar				
4.	16EC01020	RAHUL KUMAR SINGH				
5.	16EC01024	DUPPALA VIVEK				
6.	16EC01034	KAKARA AKASH				
7.	16EC01038	TULASI THUDUMU				
8.	16EE01037	KOLA KEERTHANA				

1.	16ME01008	EMMANI YATISH CHANDRA	Partial Differential Equations	MA2L004
2.	16ME01034	KRISHNA VARA PRASAD JILLEPALLI		
3.	16ME01036	CHINTAPALLI SANDEEP		
4.	16ME01037	THUMMATHATI VISHNU GANESH		
5.	16ME01039	AQIB MUJTABA		
6.	16ME02015	PODILI SAI DEEKSHITH		
7.	16ME02017	VIKAS BHUPARIA		
1.	15CS01039	Uppala Kalyan	Signals and Systems	EC2L002
2.	16CS01009	KALIDINDI MANIKANTA VARMA		
3.	16CS01022	RAJAVARAPU ESWARA CHANDRA PRASAD		
4.	16CS01036	KOMANANTHALA JITHIN		
5.	16CS01040	KOMARAGIRI MUKUND		
6.	16EC01038	TULASI THUDUMU		
1.	15CS01004	Atmudi Rama Chetan	Introduction to Electronics	EC2L001
2.	16CS01022	RAJAVARAPU ESWARA CHANDRA PRASAD		
3.	16CS01030	YENDA SIVA KUMAR		
4.	16CS01033	ARGHYANIL JANA		
5.	16CS01036	KOMANANTHALA JITHIN		
1.	15EE01001	Ajay Kumar	Analog Electronics Circuits *	EC2L003
2.	15EE01021	Abhishek Boola		
3.	14EE01041	Upendra Reddy Raju		
1.	13CE01002	G.G. S. Sai Ram Prasad	Fundamentals of Traffic Flow Theory *	CE6L402
1.	13CE01002	G.G. S. Sai Ram Prasad	Analysis and Design of Pavements *	CE6L404

\*As a special case.