



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
शैक्षिक अनुभाग / Academic Section

15-86/2019-Acad/SQ (2018-19)
15th May 2019

NOTICE

- SUB: 1. REGISTRATION FOR SUMMER QUARTER FOR THE SESSION 2018-19**
2. REGISTRATION FOR SUPPLEMENTARY EXAMINATION: REGISTRATION OF SUBJECT OF THE AUTUMN/ SPRING SEMESTER: 2018-19

I. Summer Quarter will be offered in the following subjects in the Academic Session 2018-19.

Sl .No	Subject Code	Subject Name	Credit	No of Student
1.	PH1L001	Physics	4	16
2.	CY1L001	Chemistry	4	12
3.	ME1L001	Mechanics	4	17
4.	EE1L001	Electrical Technology	4	16
5.	EC2L005	Basic Electronics	4	15
6.	ME2L002	Fluid Mechanics	4	5
7.	EC2L001	Introduction to Electronics	4	7
8.	ID2L001	Introduction to Material Science and Engineering	2	7
9.	MA2L004	Partial Differential Equations	4	5
10.	EC2L002	Signals and Systems	4	5
11.	CE2L001	Solid Mechanics	4	7
12.	ME2L001	Theory of Machines - I	4	5
13.	MA2L005	Transform Calculus	3	7
14.	CE2L006	Transportation Engineering	3	6
15.	EE2L004	Introduction to Electromagnetic Engineering	3	8
16.	CS3L007	Computer Network and Security *	3	1

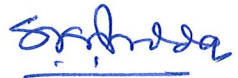
* Offered as a special case.

1. Registration of students for the Summer Quarter will be held from **17.05.2019**.
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 **20.05.2019**. 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 of 6.00 or more.*
 - iii. *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. 17)*

SUPPLEMENTARY EXAMINATION

- 1) Students who have failed in one or more subjects out of the subjects registered in the Autumn & Spring Semester 2018-19, 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**.
 - 1) *Those who did not attend classes or were debarred from the Examination will not be eligible to appear at the supplementary examination.*
 - 2) The prescribed application form for supplementary examination can be downloaded from Institute Website.
 - 3) **The application form duly filled in (hard copy only) and endorsed by the Subject Teacher(s)/ Faculty Adviser/HoS of parent School** must be submitted to the Academic Section latest by **11.06.2019**.
 - 4) Application forms received without the prescribed fees will be rejected.
 - 5) A student will not be allowed to appear in more than 5 (five) subjects out of the subjects taken in Autumn and Spring Semester 2018-19 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)

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 of Students list for Summer Quarter

Sl No	Student Roll No	Student Name	Subject	Subject Code
1.	18ME01046	VARASALA SUJITH	Physics	PH1L001
2.	18EE01050	SHREYOSI DAS		
3.	18EE01049	MALLAMPALLI PHANI SHANKAR		
4.	18EC01036	MARASAKATLA DHEERAJ KANTH		
5.	18CS01049	ESLAVATH YASWANATH VENKATA SAI		
6.	18CS01038	KOTARU LAKSHMI SATYA SUPRIYA		
7.	18CE02031	ABHIJEET KUMAR		
8.	18CE02007	BANDARU AKSHITH		
9.	18CE01048	DEEPAK MEENA		
10.	18CE01045	MUTYALA CHAITANYA KEERTHAN		
11.	18CE01007	SURAPARAJU CHAKRADHAR		
12.	17EE02010	RAVI CHANDRA KUMAR CHOUTURI		
13.	17EC01032	KATTA NITIN MORRIS		
14.	17CS02010	BHUKYA MANVI RATHOD		
15.	16MM01006	RAJ NANDAN		
16.	16CE01025	ABHISHEK GAURAV		
1.	18MM02009	SOURAV MAJI	Chemistry	CY1L001
2.	18ME01053	PATEL DISHANT CHANDRAKANT		
3.	18ME01046	VARASALA SUJITH		
4.	18ME01044	RATIKRINDA RAHUL		
5.	18ME01018	NARNE SAI SASHANK		
6.	18EE01049	MALLAMPALLI PHANI SHANKAR		
7.	18EE01047	SOUMYADIP DAS		
8.	18EC01036	MARASAKATLA DHEERAJ KANTH		
9.	18CE01048	DEEPAK MEENA		
10.	17EC01032	KATTA NITIN MORRIS		
11.	17CE01040	SANDEPOGU JAYA PRAKASH		
12.	16CE01025	ABHISHEK GAURAV		

1.	18ME01051	MALOTH VENKATESH	Mechanics	ME1L001
2.	18ME01046	VARASALA SUJITH		
3.	18ME01018	NARNE SAI SASHANK		
4.	18EE01050	SHREYOSI DAS		
5.	18EE01047	SOUMYADIP DAS		
6.	18EC01036	MARASAKATLA DHEERAJ KANTH		
7.	18CS01049	ESLAVATH YASWANATH VENKATA SAI		
8.	18CS01038	KOTARU LAKSHMI SATYA SUPRIYA		
9.	18CS01005	KATTA SAI VINEETH		
10.	18CE02031	ABHIJEET KUMAR		
11.	18CE02007	BANDARU AKSHITH		
12.	18CE01048	DEEPAK MEENA		
13.	18CE01034	CHEERLA SHIVAPRASAD		
14.	17ME02011	Y HARIKA SAI		
15.	17CS02010	BHUKYA MANVI RATHOD		
16.	16CS01036	KOMANANTHALA JITHIN		
17.	16CE01025	ABHISHEK GAURAV		
1.	18MM01016	BOMMI VENKATA SIVA SAI CHAITRA VARDHAN	Electrical Technology	EE1L001
2.	18ME02012	AASHISH BARNABAS TUDU		
3.	18ME02003	M N S SHASHANK		
4.	18ME01048	NITISH KUMAR		
5.	18ME01046	VARASALA SUJITH		
6.	18ME01044	RATIKRINDA RAHUL		
7.	18EE01050	SHREYOSI DAS		
8.	18EE01049	MALLAMPALLI PHANI SHANKAR		
9.	18EE01047	SOUMYADIP DAS		
10.	18EE01036	PIYUSH KUMAR SAHU		
11.	18EC01038	N SHIVA SAI CHARAN		
12.	18EC01037	PAWAR MANISH SHANKAR		
13.	18EC01036	MARASAKATLA DHEERAJ KANTH		
14.	18CS01049	ESLAVATH YASWANATH VENKATA SAI		
15.	18CS01038	KOTARU LAKSHMI SATYA SUPRIYA		

16.	18CE01048	DEEPAK MEENA		
1.	17MM01006	TANMAY PRASAD KHADSAN	Basic Electronics	EC2L005
2.	17ME02031	KOLIPEY LUKE RAJ		
3.	17ME02010	YATENDRA MINA		
4.	17ME02009	VIKRANT SINGH		
5.	17ME02003	SATHINEDI GANESH		
6.	17ME01045	POLAMURI VARSHITH		
7.	17ME01044	CHARY SAI TEJA		
8.	17ME01032	KATTA NITEESH		
9.	17ME01001	UPPALAPATI HARIKRISHNA		
10.	17CE01048	LAVUDIYA ARAVIND NAYAK		
11.	17CE01047	DHANAVATH BALAJINAIK		
12.	17CE01040	SANDEPOGU JAYA PRAKASH		
13.	16MM01006	RAJ NANDAN		
14.	16CE01025	ABHISHEK GAURAV		
15.	16CE01037	VIPPARTHI RAVANTH KUMAR		
1.	17ME02031	KOLIPEY LUKE RAJ	Fluid Mechanics	ME2L002
2.	17ME02009	VIKRANT SINGH		
3.	17ME01045	POLAMURI VARSHITH		
4.	17ME01044	CHARY SAI TEJA		
5.	17ME01032	KATTA NITEESH		
1.	17EC01032	KATTA NITIN MORRIS	Introduction to Electronics	EC2L001
2.	17EC01028	VASAMSETTI SAI TARUN		
3.	17CS01049	ERUKALI HAREESH		
4.	17CS01048	ANAL PAYENG		
5.	17CS01034	CHINTA VENKATA AMARENDRA		
6.	17CS01023	PALVAI SAI BHARATH REDDY		
7.	14CS01041	GANESH KUMAR		
1.	17ME02031	KOLIPEY LUKE RAJ	Introduction to Material Science and Engineering	ID2L001
2.	17EC01032	KATTA NITIN MORRIS		
3.	17CE01040	SANDEPOGU JAYA PRAKASH		
4.	16MM01014	NIKHIL B		
5.	16MM01006	RAJ NANDAN		

6.	16CE01037	VIPPARTHI RAVANTH KUMAR		
7.	16CE01036	CHIDIPI BHARADWAJ		
1.	17ME02019	ALAPAN MONDAL	Partial Differential Equations	MA2L004
2.	17ME02009	VIKRANT SINGH		
3.	17ME02003	SATHINEDI GANESH		
4.	17ME01028	RONGALI TULASI RAM TARUN		
5.	17ME01010	LAGHUVARAPU BALA SATYANARAYANA		
1.	17EE02010	RAVI CHANDRA KUMAR CHOOUTURI	Signals and Systems	EC2L002
2.	17EC01032	KATTA NITIN MORRIS		
3.	17EC01030	NAKKA POORNA CHANDRA		
4.	16CS01022	RAJAVARAPU ESWARA CHANDRA PRASAD		
5.	14CS01041	GANESH KUMAR		
1.	17CE01048	LAVUDIYA ARAVIND NAYAK	Solid Mechanics	CE2L001
2.	17CE01045	BUSI SAHITHI		
3.	17CE01041	KANDHUKURI BHANUTEJA		
4.	17CE01040	SANDEPOGU JAYA PRAKASH		
5.	17CE01027	VELAGAPUDI SURYA SANDEEP		
6.	16CE01037	VIPPARTHI RAVANTH KUMAR		
7.	16CE01036	CHIDIPI BHARADWAJ		
1.	17ME02031	KOLIPEY LUKE RAJ	Theory of Machines- I	ME2L001
2.	17ME02011	Y HARIKA SAI		
3.	17ME02009	VIKRANT SINGH		
4.	17ME01047	AMGOTH SHYAM KUMAR		
5.	16ME01034	KRISHNA VARA PRASAD JILLEPALLI		
1.	17ME02031	KOLIPEY LUKE RAJ	Transform Calculus	MA2L005
2.	17ME02021	MUDAVATH VISHNU		
3.	17ME02003	SATHINEDI GANESH		
4.	17ME01045	POLAMURI VARSHITH		
5.	17ME01044	CHARY SAI TEJA		
6.	17ME01036	BHEEMANAPALLY SHASHI KUMAR		
7.	17ME01022	KATTA NITEESH		
1.	17CE01048	LAVUDIYA ARAVIND NAYAK		CE2L006

2.	17CE01041	KANDHUKURI BHANUTEJA	Transportation Engineering	
3.	17CE01040	SANDEPOGU JAYA PRAKASH		
4.	17CE01035	ABHISHEK KUMAR YADAV		
5.	17CE01027	VELAGAPUDI SURYA SANDEEP		
6.	16CE01037	VIPPARTHI RAVANTH KUMAR		
1.	17MM01006	TANMAY PRASAD KHADSAN		
2.	17ME02009	VIKRANT SINGH		
3.	17CS01048	ANAL PAYENG		
4.	17CE01040	SANDEPOGU JAYA PRAKASH		
5.	16MM01006	RAJ NANDAN		
6.	16CS01036	KOMANANTHALA JITHIN		
7.	16CE01037	VIPPARTHI RAVANTH KUMAR		
8.	16CE01036	CHIDIPI BHARADWAJ		
1.	14CS01009	POOJA P	Computer Network and Security	CS3L007