Welcome B. Tech and Dual-Degree Freshers 2021 Academic Affairs IIT Bhubaneswar

Welcome

Dear, B. Tech and Dual-Degree Freshers, Many Congratulations on Qualifying in JEE (Advanced) 2021 and Joining IIT Bhubaneswar. A Grand Welcome to You from Academic Office, IIT Bhubaneswar On Completion of the Registration Process You are Now our Students.

Welcome

This Slide Shares Academic Information of the Institute with You. Please Go Through.

Information

- 1. Schools
- 2. Academic Programmes
- 3. Class and Time Table
- 4. Regulation
- 5. Faculty Advisers
- 6. Contact

Schools

Academic Departments of the Institute are Named as Schools. There are Seven (07) Schools

Welcome To Schools: Seven (07)

- 1. School of Basic Sciences SBS
- 2. School of Electrical Sciences SES
- 3. School of Infrastructure SIF
- 4. School of Mechanical Sciences SMS
- 5. Earth, Ocean and Climate Sciences SEOCS
- **6.** Minerals, Metallurgical and Materials Engg.- SMMME
- 7. Humanities, Social Sciences and Management SHSSM

Heads of Schools

- 1. SBS Prof. T. V. S. Sekhar
- 2. SES Prof. N. C. Sahoo
- 3. SIF Dr. Dinakar Pasla
- 4. SMS Dr. Mihir Kumar Pandit
- 5. SEOCS Dr. Sayed Hilal Farooq
- 6. SMMMS Prof. P. V. Satyam
- 7. SHSS&M Prof. S. K. Mahapatra

Academic Programmes

Academic Programmes

B. Tech. + Dual Deg: Student Intake

1. School of Electrical Sciences

- Electrical Engineering 50 B + 10 D
- Electronics and Comm. Engg. 40 B
- Computer Science and Engineering 50 B + 10 D

2. School of Infrastructure

- Civil Engineering 50 B
- Environmental Engineering 10 D
- Structural Engineering 10 D

- Transport Engineering 10 D
- 3. School of Mechanical Sciences
 - Mechanical Engg. 50 B
 - Manufacturing Engg. 10 D
 - Mechanical System Design 10 D
 - Thermal Science Engineering 10 D
- 4. School of Minerals, Metallurgical and Materials Engg.
 - Metallurgical and Materials Engg. 20 B +10 D

M. Tech. Programmes: (14)

1. School of Electrical Sciences

- Power System Engineering 18
- Electronics and Comm. Engg. 18
- Computer Science and Engg. 18
- Power Electronics and Drives 18

2. School of Infrastructure

- Environmental Engineering 12
- Water Resource Engineering 12
- Structural Engineering 12

- Transport Engineering 10
- Geotechnical Engineering-12
- 3. School of Mechanical Sciences
 - Mechanical System Design 18
 - Thermal Science and Engg. 18
 - Manufacturing Engg.-18
- 4. Earth, Ocean and Climate Sciences
 - Climate Science and Technology 18
- 5. School of Minerals, Metallurgical and Materials Engg.
 - Metallurgical and Materials Engg.- 18

M. Sc. Programmes: Five (05)

- 1. School of Basic Sciences
 - Physics
 - Chemistry
 - Mathematics
- 2. School of Earth, Ocean and Climate Sciences
 - Geology
 - Atmosphere and Ocean Sciences

Ph. D Programmes

1. School of Basic Sciences

- Bio-Sciences
- Physics
- Chemistry
- Mathematics

2. School of Electrical Sciences

- Electrical Engineering
- Computer Science and Engineering
- Electronics and Communication Engg.

- 3. Civil Engineering SIF
- 4. Mechanical Engineering SMS
- 5. SEOCS
 - Climate Sciences
 - Geosciences
- 6. Metallurgical and Materials Engineering SMMME
- 7. Economics/English/Psychology HSS

Class and Time Table

Class and Time Table

- 1. Class Commencement 26-11-2020 (Friday)
- 2. Class Timing: 8 AM 5:25 PM
- 3. Monday Friday
- 4. Theory Classes 55 Minutes
- 5. Lab Classes 3 × 55 Minutes
- 6. Time Table will be available soon in the Website

Class and Time Table ...

- 7. Attendance Compulsory
- 8. Curriculum and Syllabus- Website
- 9. Follow Academic Calendar Website
- 10. Course Registration Info ERP Login
- 11. Check Attendance in ERP

Academic Regulation

Regulation

- 1. Course Evaluation- Weightages
 - Mid Sem (30%)
 - End Sem (50%)
 - Class Tests 20%
 - Quizzes, Assignment, Etc.
 - To be Discussed in the First Class

Regulation ...

- 2. Grading: Letter Grades Grade Point Ex 10, A 9, B-8, ..., P-5; F-0 I Incomplete; X Debarred
- 3. SGPA/CGPA Calculation
- 4. Rules/ Guidelines: Go Through Regulation
 - Available on the Academic Website

Regulation ...

- 5. Summer Quarter and Supplementary Examination
 - To Help Clear Courses
 - If NOT Cleared Through Regular Semester
 - May July
 - Summer Vacation Time
 - Try to Clear All Courses in the Regular Semester

Faculty Adviser

Faculty Adviser- Problems - Solution

- 1. Assigned -Programmewise
- 2. Meeting To Be Conducted in School
- 3. Contact Point
- 4. Discuss Problems Suggestion
- 5. Application Routed Through Must
- 6. Regular Interaction

Academic Committees

- 1. UGPEC Under Graduate
 UG Program Evaluation Committee
- 2. PGPEC Post Graduate
- 3. RPEC Research
- 4. Senate All Academic Decisions
- 5. Disciplinary Committee

Contact Point: Academic Matters

- 1. School Office Routine Work
- 2. Faculty Adviser Guidance
- 3. Academic Office: All Issues
 Must Be Routed Through School
 - B. Tech.
 - M. Tech.
 - M. Sc.
 - Ph. D.

Welcome

Enjoy Academic Sessions At IIT Bhubaneswar

Fulfill All Your Dreams All The Best

Thank You