



GANDHI INSTITUTE FOR EDUCATION & TECHNOLOGY

(NAAC Accredited A+ Grade Engineering College)

BANIATANGI, BHUBANESWAR, KHORDHA - 752060

(Approved by AICTE & Govt. of Orissa, Affiliated to BPUT)



NOTICE

BRANCH CHANGE : 2019:20

Ref : No GIET/EXAM/344/2020

Dt:22/10/2020

With reference to the University notification no BPUT/EXAM/4041/2020 Dated 20-10-2020, it is hereby informed to the B.Tech 2nd year students, those who are interested to change their branch, are advised to send the soft copy of the following documents before 28-10-2020 in the exam section mail-id (*exam_secn@gietbbsr*). The hard copy of the documents must have to be reached in the exam section on or before 31-10-2020 positively.

The Mandatory documents are:

- Hand written application by the students regarding Proposed new Branch in the favor of Principal GIET, Baniatangi.
- Application for Branch Change available in BPUT website (Form No: ACA-04).
- Copy of 1st and 2nd semester Grade Sheet.

N.B . The Proposed New branch will be decided by the University As per the Clause No. 2.5 of the Academic Regulation of the University.



Dr. Rajesh Ku Bhuyan
Professor-Incharge (Examination)
GIET, Baniatangi, Khordha
Prof. I/c-Exams
GIET-326

Copy to: VC for kind information/Principal/Dean (Admin)/Dean (R&D)/ Dean (Academics)/All HODs./PIC (Admissions)/IQAC/City office./All Notice Boards / Office/Website.

College Campus :

Baniatangi, Bajapur, Bhubaneswar, Khordha-752060
Ph : 06755 243600-04, Fax : 06755 243601
Email : info@gietbbsr.com

City Office

HIG-33, Infront of Pal Heights, Jayadev Vihar, Bhubaneswar -751013
Ph. : 0674 2301562, Fax : 0674 2301363
Email : gietbbsr@aol.com



**BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODISHA
ROURKELA**

APPLICATION FOR BRANCH CHANGE

Instructions : Refer to Clause No. 2.5 of Academic Regulation for B.Tech / B.Arch / B.Pharm

- A. Name of the College :
- B. Registration Number :
- C. Name of Student :
- D. Branch at the Time Admission :
- E. New Branch allotted :

Date :

Student's Signature

Principal / Director