

BHADRAK ENGG. SCHOOL & TECHNOLOGY(BEST), ASURALI ,BHADRAK

Ref: BEST/ACAD/31240 / 22

Date: 10.10.2022

NOTICE

It is hereby informed to concerned faculties that the new allotment of 1ST year students and respective proctors has been made as per list attached. The Proctors are directed to collect the Proctorial Register from Proctor I/C on or before 12.10.2022. The Proctors are directed to follow the guidelines meticulously.



10.10.22
Principal

Copy to : 1. The Hon'ble Chairman for kind information. 2.V.P/AIC for information.3.Proctor I/C for necessary action. 4. H.O.Ds (CL/ME/EL/CS/ETC) with an instruction to direct their proctors to fill up the prescribed format provided by Proctor I/C and act accordingly.5.O.S for information.6.Guard file.

BHADRAK ENGINEERING SCHOOL AND TECHNOLOGY(BEST) ASURALI, BHADRAK**PROCTORIAL ALLOTMENT OF 1ST YEAR STUDENTS FOR THE SESSION 2022-23**

Sl. No.	Name of the Assigned Proctor	Mobile No.	Range of Roll No.
MECHANICAL ENGG.			
01	ER. ASHOK KUMAR BHUYAN	9178604589	22 ME- 01 to 30
02	ER. KISHORE KUMAR PRUSTY	9853656570	22 ME- 31 to 60
03	ER. PRASANTA KUMAR MOHANTY	9556823240	22 ME- 61 to 90
04	ER. PUSHPAK KUMAR NATH	8249050127	22 ME- 91 to 120
05	ER. RAJESH KUMAR PRUSTY	8637201609	22 ME- 121 to 138
ELECTRICAL ENGG.			
01	ER. ABADUL SAJID KHAN	9853506292	22 EL- 01 to 30
02	ER. (MRS) ROSY KAR	6372255834	22 EL- 31 to 60
03	ER. TAPAS KUMAR SWAIN	9090498804	22 EL- 61 to 90
04	ER. AMIT KUMAR PATRA	8658602605	22 EL- 91 to 120
05	*ER. (MRS) NAMITA SUKLA (CS)	8895483358	22 EL- 121 to 138
CIVIL ENGG.			
01	ER. KIRTI BHUSAN SETHI	7978119574	22 CL 01 to 30
02	ER. ASHOK KUMAR MALLICK	9937923652	22 CL 31 to 60
03	ER. ASHIS KUMAR MAHAPATRA	7008804830	22 CL 61 to 90
04	*MR. BHARAT BHUSHAN DAS	8128689031	22 CL 91 to 104
COMPUTER SCIENCE & ENGG			
01	ER. JYOTSNA JENA	7978325619	22 CS 01 to 26
02	ER. BISWAJIT MOHARANA	7978356116	22 CS 27 to 35
ELECTRONICS & TELE-COMMUNICATION ENGG.			
01	ER. DEBASMITA MOHAPATRA	9438855976	22 ET 01 to 21

*Faculties of other branches.


10.10.22
Principal