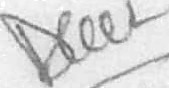
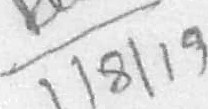
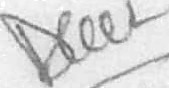
ORIENTATION-CUM INDUCTION PROGRAMME FOR FRESHERS (2020)

**7th – 30th January, 2021**

First year B.Tech Students (2020 Admitted batch)

**INDUCTION PROGRAMME SCHEDULE**

It is requested to all heads, PIC, concerned faculties of various departments to handle the various sessions of the Induction programme as per the schedule given below . Further it is requested to all the concerned to submit the attendance sheet and the feedback form of all students to Prof. Sasmita Sahu. Department of Civil Engg and Prof. Dalija Rath Department of Electrical Engg. for official records.



|  |  |  |  |
| --- | --- | --- | --- |
| 07.01.2021 | Inaugural function addressed by Principal and committee members of IIP cell  (Objective and Role of Induction Programme)  (10.30 AM-12 PM) | |  |
| 08.01.2021 | Time (2.30PM-3.30PM) | (3.30PM- 4.30PM) | Signature |
| Problems and Prospects of Engineering / 4 Years B.Tech Programme  Addressed by Prof. K.C.Panda, HOD Civil Engg. and PIC(Academics) | Rules and Regulations of Examination by Prof.Kamakshya Prasad NayakPIC (Examination) |  |
| 09.01.2021 | Student Welfare by Prof. Sushil Ku. Bhoi,  Faculty EE | Placement Opportunities & Challenges by  Prof. Gopal Charan Behera, PIC(T&P Cell) |  |
| 11.01.2021 | Role of on line course like NPTEL / Swayam  Prof. A.K. Pattnaik, Workshop Suptd(I/C)  Faculty Mechanical Engineering | Introduction to Human values  Dr. Priya S, HOD,Humaities |  |
| 12.01.2021 | Brief introduction about Computer Skill by  Prof. B.K.Swain, Faculty Computer Sc. and Engg. | Proficiency in Mathematics Mr. S.K.Dash, Faculty EE |  |
| 13.01.2021 | Brief introduction about EE Department address by HOD, EE and staff members  Prof. D.P.Dash, HOD Electrical Engg. | Hostel rules and Regulations address by Warden and Superintendent of all Hostels  Prof. A.K. Baliarsingh, Warden of the Hostel |  |
| 15.01.2021 | Brief Introduction about Civil Engg. Department address by HOD CE and staff members  Prof. K.C.Panda, HOD Civil Engg | Sports & NCC by  Prof. Niranjan Behera  & Prof. Rajendra Prasad Nayak |  |
| 16.01.2021 | Role of basic Science Courses and Application of Mathematics for Engineers by  Prof. C.R.Dash HOD, Basic Science, TEQIP Co-ordinator | Art of living and SELP Programme Specified by NPIU(TEQIP-III)  By Invited resource person |  |
| 18.01.2021 | Brief Introduction about Mechanical Engg. Department address by Dr. M. Rout. HOD. ME and staff members | Proficiency in Physics  Prof. S.K Mahanta, Faculty Basic Science |  |
| 19.01.2021 | Brief Introduction about CSE Department address by HOD, CSE and staff members  Prof. D.R.Nayak | Proficiency in Chemistry  Prof. P.K Panigrahi Faculty Basic Science |  |
| 20.01.2021 | Yoga/ Meditation | | |
| 21.01.2021 | Introduction to Mathematics applied to Engineering  By Dr. Akhaya kumar Ojha, Associate Professor, IIT, Bhubaneswar | Industrial Lecturer  Invited Resource Person |  |
| 22.01.2021 | Invited Talk by  Alumni of GCEK,Bhawanipatna | Special Lecture in Communication Skill/English by Invited Resource Person |  |
| 25.01,2021 | Entrepreneurship/ Start-up  By Dr. L.P.Panda,Faculty Humanities | Industrial Lecturer  Invited Resource Person |  |
| 27.01.2021 | Extra-Curricular Activities | | |
| 28.01.2021 | Institute Innovation Cell  By Dr. P.K.Muduli, Faculty Civil Engg. | Introduction to Humanities  Dr. Subidita Pattnaik Faculty of Humanities |  |
| 29.01.2021 | Introduction to Robotics clubs  By Mihir kumar Nath,Faculty EE | Student Activity |  |
| 30.01.2021 | Closing Ceremony | |  |

Principal

GCE, Kalahandi, Bhawanipatna