SRINIX COLLEGE OF ENGINEERING, BALASORE

Notice

No: 103 /SCE/2021

It is once again reminded to all the final year students to go for minimum 2- month's Intensive training programme as a part of final year Project work. Those who are yet to join any organization are advised to join immediately and collect forwarding letter from college in this regard. It may be noted that no undue request will be entertained as it is a mandatory requirement by the University for Completion of B Tech Degree.

Students have to submit the training completion certificate along with a project report and present a seminar in the college (for seminar presentation notice will be given in time). Students are required to take training online/offline from organizations like CTTC, CIPET, TATA training center Jamshedpur, Courses covered under Swayam for theory and subsequent practical classes in the college or any other institution of repute by paying the required fees by themselves.

Without completion of training, submission of certificate, report and seminar presentation, their name will not be recommended by the college to the University for final award of degree. For further clarification students can discuss with their respective HODs. Principal 22.1.21

SCE, Balasore

Date: 22.01,2021

Memo No:

/SCE/21

Date: ----/---

Copy to Additional Director, BTES, BLS, for information

Principal

SCE, Balasore

Memo No:

/SCE/21

Date: ----/--- /----

Copy to Secretary, BTES, BLS, for information

Principal

SCE, Balasore

NB: List of courses enclosed

List of courses student's may join (any one):,

- 1. ANSYS
- 2. MATLAB
- 3. OPTCL
- 4. NALCO / ITR- training course
- 5. Industrial safety or Boiler course
- 6. Any course from CTTC, CIPET -2 months
- 7. TPSID-Jamshedpur
- 8. Courses covered under Swayam
- 9. GIS
- 10. Structural & Foundation Analysis
- 11. Tall Building Design
- 12. Construction Technology
- 13. Foundation Design
- 14. Construction Project Management
- 15. Building Information Modelling
- 16. Sesmic Design of Building
- 17. Structural Analysis & Design Using STAAD Pro
- 18. Irrigation Project
- 19. Construction & Design of Pavements
- 20. JAVA (Core)
- 21. JAVA (Advance)
- 22. Python
- 23. CCNA
- 24. PHP & My Sql
- 25. Oracle
- 26. Python for data Science
- 27. IOT Applications
- 28. Advance 'C' & DS

All HOD'S, please circulate it for students' information.

SCE, Balasore