


14/12/2019

II BOS meeting minutes

1. Material Science and Technology must be included in PC Category.
2. Topics like ozone analyzer, High volume analyzer, Continuous monitoring systems can be included in IMA(OT) BSW Engg. science.
3. Data Base Management System, to be included as a subject in the curriculum, also Technical Safety to be included. (with industry inputs)
4. Flow of fitting & valves, high pressure operations, ^{stainless steel,} can be included as 1 credit course.
5. Final year main project will be mainly ^{an} experimental project which provides a student to learn about application, preparation of reports, observations & applying the concepts to bring solutions.
6. Computational thinking will precede programming language. PDE subject in sem VI can be given 4 credits as 3104.
8. a) pumps, pipes, fittings & valves, ^{efficiency} } can be introduced as 1 credit course.
b) cryogenic technology
c) Frontier areas in chemical Engg.
9. Oil and Gas Engg. can be considered as PE before petroleum refinery petrochemicals as elective in next to next semester.
10. Curriculum for I to VI Semesters and syllabus for I to IV Semesters got approved.
11. Valuable suggestions were given by the members on Industry expectations, Best practices and Liberal Arts.

I

Signature:-


14/12/19


14/12/19

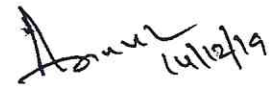

14/12/19

R. Puri
14/12/19


14/12/19


14/12/19


14/12/19


14/12/19