Minutes of meeting for Industrial Advisory Board of Civil Engineering Department, College of Engineering Pune

Meeting for Industrial Advisory Board of Civil Engineering Department, College of Engineering Pune was conducted on 18.09,2021 at 11.00 a.m. online on CISCICO-WEBEX Platform,

Following members were present

- 1. Shri.S.D.Limaye, Chairman, Industrial Advisory board
- 2. Dr. D.D. Thube, Member
- 3. Shri. Shreyas Khachane, Member
- Shri.Suresh Hirey, Member
 Following facaulty members were present
 - 1. Dr.M.S. Ranadive, Professor and Head, Civil Engineering Department
 - Dr.P.A. Sadgir, Coordinator, Industrial Advisory board and Professor in Civil Engineering Department
 - 3. Dr. B.S. Birajdar, Professor in Civil Engineering Department
 - 4. Dr. R.R. Joshi, Professor in Civil Engineering Department
 - 5. Dr.K.A.Patil, Professor in Civil Engineering Department
 - 6. Dr. Ram Suryavanshi, Emeritus Professor in Civil Engineering Department
 - 7. Dr. Ms. A.D.Thube, Associate Professor in Civil Engineering Department
 - 8. Dr. Meshram, Professor in Civil Engineering Department
 - 9. Dr. Ms. V.B.Dawari, Associate Professor in Civil Engineering Department
 - 10. Dr.N.M.Mohite, Asst. Professor in Civil Engineering Department
 - 11. Dr.L.P.Sonar, Associate Professor in Civil Engineering Department
 - 12. Ms. Deepali Patil, Adjunct Professor in Civil Engineering Department

Dr. P.A. Sadgir, Coordinator, Industrial Advisory board and Professor in Civil Engineering Department welcome all members of Industrial Advisory board and requested Dr.M.S. Ranadive, Professor and Head, Civil Engineering Department to share his views and point of discussion.

Following points were discussed.

1. Internship of Students in Industry

Professor & Head

Department of Civil Engineering

College of Engineering Pune

- a. Persuasion is necessary in Government organizations and similar to Water Resources Department, Government of Maharashtra, other department initiative is necessary.
- This need to be facilitated by college faculties by connecting with contractors/firms/consultants and pursue them.
- Having some MOU with firms/govt org/private companies will be helpful.
- d. The internship needs to be for minimum 2 months period
- e. M.Tech student if taking any topic from internship for their final year project, then it can be extended to 6 months

2. Placement enhancement

- a. CV preparation & projection training from expert and practice session needs to be arranged regularly form second year.
- b. Internship may help in placement
- 3. Sponsorship for Ph.D. Program Fellowship
 - a. Collecting research fund for COEP Civil Depth Alumni
 - b. Appeal to industries/consulfants/contractor firms to shear this field problems for Ph.D. Topic and sponsor their fellowship with Rs.6 lakh per year for minimum three years.
- 4. Discussion on expectation of Industries from Educational Institute
 - a. Industries expectation & college research need be same
 - b. Software training should also be given to students who interested
 - Maybe for few students their final year project should be based on software use
 - ii. Few may take site visits, DPR prep, etc and final year projects.
- 5. Schedule of Expert Lecture program online for students
 - Empanelment of experts from various field and organizing webinar series every month online/offline.
 - b. Exposure to field problems will help students.

Meeting ended with vote of thanks.

8-8-0

Professor Mead

Pepartment of Civil Engineering
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