SRI VENKATESWARA COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MINUTES OF INDUSTRY INSTITUTE INTERACTION CELL MEETING

Venue: Online Mode Date: 09-10-2021

Industry Members:

- 1. Ms.Sukanya, WriteIT Solutions.
- 2. Mr.Jeeva, Technical Engineer, Zoho Corporation.
- 3. Mr.Santhosh, Associate Engineer, E&Y Technologies.
- 4. Mr.Kirupakaran, Trainer-Decision Scientist, Mu Sigma.
- **5.** Mr.Pon Rajasekar, Team Lead, Zylog Systems Pvt. Ltd.,
- 6. Mr. Narendran, Technical Manager, ACL Digital
- 7. Mr.Rajat, Zonal Head (South), AISECT Pvt Ltd.,

Institute Members:

- 8. **Dr. R Anitha, Prof and Head / CSE**
- 9. Dr. J.M.Gnanasekar, Prof / CSE
- 10. Mr. T. Rajasekaran, AP/CSE
- 11. Mr. P. Selvamani, AP/CSE

The Industry Institute Interaction meeting was conducted on 09th October 2021 in online mode at 11.00 AM.

Mr. T Rajasekaran welcomed the participants, listed the objectives of the meeting and reviewed the minutes of the previous meeting. Then the following points were discussed.

Vision & Mission:

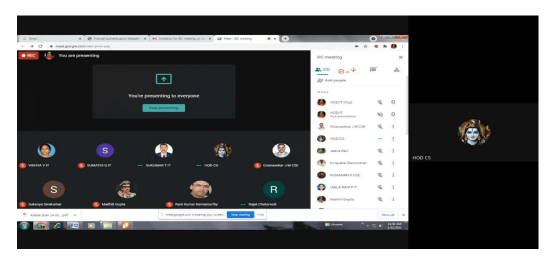
Dr. R. Anitha explained Vision & Mission of the department to IIIC members. She briefly listed out the achievement of the students and Faculty of Computer Science department.

Curriculum Discussion:

Dr. R. Anitha presented the curriculum of CSE, AI&DS, to the members to get their suggestions to improve the same.

- Dr. R. Anitha asked the individuals from enterprise to provide internship and enterprise undertaking for college kids so that you can meet the economic desires after graduation. She requested the individuals gift for his or her inspiration on schooling necessities for college kids and school and he or she additionally conveyed our group expectation to the enterprise individuals. Industry individuals added themselves and shared their business experience.
- Mr. Narendran gave some factors concerning profession improvement in phrases of Ethical Hacking. He then cautioned the subsequent to the college students: Students want to be acquainted with Security associated problems whilst the use of proxy to get right of entry to unauthorized websites. Students must be professional in web/cell after which he defined approximately the need of studying Ethical hacking for the college students.
- Ms.Sukanya cautioned the subsequent factors on enhancing the curriculum supplied with the aid of using the heads of the departments, Amazon Web Services (AWS) talents want to study to the college students, AngularJS and ReactJS can be protected withinside the curriculum. Block chain era may be improved on top of things of enterprise standards.

- Mr. Kirupakaran cautioned that, R and Python languages may be protected withinside the curriculum and he additionally regularly occurring our request for arranging business go to for our branch college students and additionally he's interested by proving trouble statements for very last 12 months pupil projects.
- Mr. Pon Rajasekar cautioned such as extra sensible classes on latest technology withinside the curriculum and he additionally cautioned to consist of cell computing and hybrid computing equipment withinside the syllabus.
- Mr. Jeeva, cautioned the subsequent factors withinside the meeting, Optimal coding may be mandate in curriculum. Data Structures and Algorithm and User Interface layout publications want to be re-framed in this sort of manner it helps utility orientated and improves the trouble fixing talents of college students. Java want to be elaborated withinside the curriculum, that's now protected withinside the Internet Programming problem alone.
- Mr.T. Rajasekaran, concluded the meeting with a vote of thanks. Finally the meeting came to an end at 12.30 P.M.





(Dept. IIIC Coordinator)

(HoD / CSE)