## INDUSTRY - ACADEMIA INTERFACE

Date and Time:

17<sup>th</sup> March 2022, 2:00 PM Venue: Board Room

The Industry - Academia meet commenced with Mr. Glen D Silva, HOD Dept of Mass Communication and Journalism welcoming the Industry experts, followed by which there was a brief introduction of the faculty with the experts. These are a few suggestions / points put forward by the experts:

- 1. Newspaper and Magazine reading.
- 2. Introduction to vernacular journalism
- **3.** Portfolio based rather than theory
- 4. On Field Assignments
- 5. Personality development course
- 6. Course on Podcast



Mr. Glen D' Silva, Head Dept of MCJ, Welcoming the guests.

Prof. P L Vishweshwar Rao, Director



## DEPARTMENT OF PHYSICS &ELECTRONICS INDUSTRY-ACADEMIA MEET

The Industry- Academia Meet 2022 held on 17<sup>th</sup> March 2022 at conference hall from 2:00 pm to 5:00 pm. The experts from Research Institutes, Industry and Academicians from other organizations along with the In-house faculty attended the session and made the following suggestions in Physics course based on industry needs to bridge the gap between industry and academy.

Resolutions of the **Industry- Academia Meet** 2022 in **Physics Course** as mentioned here under;

1. The meeting begin with the prayer by Rev.Fr.T.UdayaBhaskar at 2:15 pm.

- 2. Mr.M.Sravan Kumar introduced the members of the meet.
- 3. Mrs Mary Vinaya Sheela, Dean Academics welcomed the resource persons (Subject Experts) of the day and Industry experts and addressed the gathering.
- 4. Dr.Balabhaskar and Prof.D.Sureshbabu suggested to go with weightage of 20% and 80%. If internal assessment is continuous and examinations conducting proper form then proceed with the same.
- 5. Prof.D.sureshbabu has suggested to give more priority and weightage to the practical component and also suggested to increase the credits for practical component.
- 6. Prof.D.sureshbabu has suggested completing the syllabus better to give home work problems for better practice.
- 7. Dr.Balabhaskar suggested keeping managerial skills as one of the SEC or AECC paper.
- 8. Prof.D.sureshbabu has suggested another paper in place of Environmental studies.
- 9. Prof.D.sureshbabu has suggested improving the physics projects and practical approach in labs.
- 10. Dr.PSR Prasad suggested to improve the physics projects and research orientation for final year students.
- 11. It was suggested to improve the industry visits to grab the attention from te students to opt Physics as main stream in their Future.
- 12. It was suggested to give basic research to the students.
- 13. Dr.PSR Prasad suggested following Kerala and west Bengal syllabus for betterment of physics curriculum content further, and improvement in basic research oriented course as SEC.
- 14. Board suggested to improve the physics course see the syllabus of CSIR/IIT-JAM syllabus and North universities for better future in physics.
- 15. Board suggested giving theory and problems and experimental oriented projects.
- 16. Dr.Balabhaskar suggested adding cantilever as one of the applications in bars in paper-2 and Carnot's cycle application any one included in unit-1 also solar constant measurements in unit-4 of paper-3.
- 17. Prof.D.sureshbabu has suggested to remove unified physics text books from library
- 18. Dr.Balabhaskar suggested including particle in a box 1-D and 3-D in unit-3 of modern physics paper-5.
- 19. Add Raman Effect experiment in practical's list from ocean optics make availability of Carbon tetra chloride liquids.

- 20. Board suggested that **Renewable energy and energy harvesting or Fundamentals** of **Physics or Atmospheric science or Nano Science** as Generic Elective paper.
- 21. Board suggested that electrical repair/mobile repair/computer hard ware and networking for physics students.
- 22. Board suggested to make mou's with companies to offer internships for electrical and electronics.
- 23. Board unanimously accepted the policies and appreciated the management for timely update and focussing on quality measures towards strengthening the curriculum.