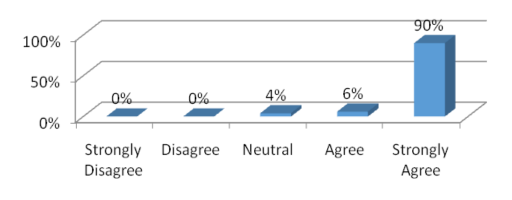


Professional's Feedback Analysis Report AY 2021-22

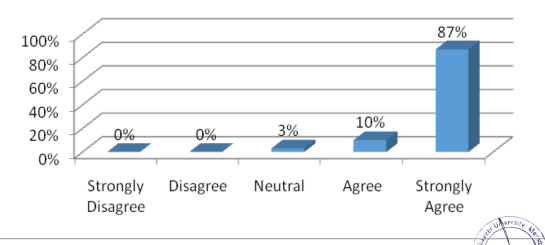




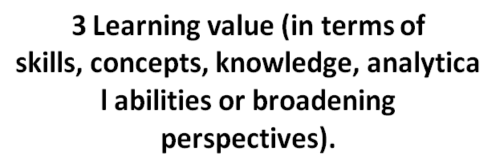
1 Is our syllabus compatible with the industry standards & applicable/relevant to real life situations.

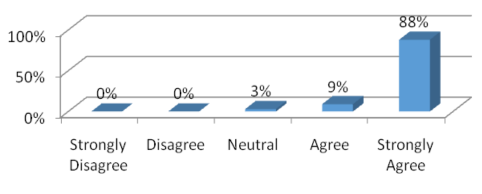


2 Is the syllabus sufficient to enable students analyze the given problem & identify the necessary solutions

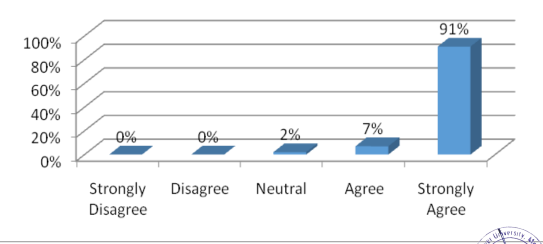




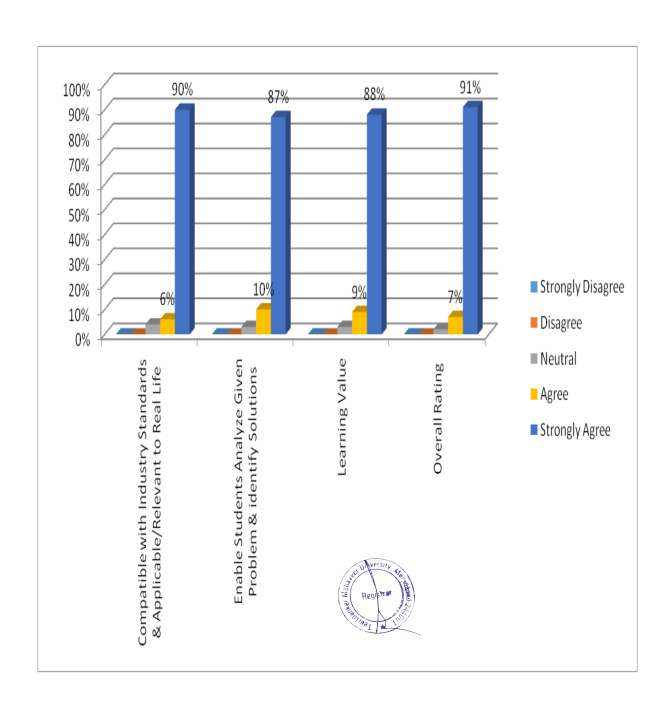




4 Give Overall rating for the syllabus between 1 and 5 (5 being the highest and 1 lowest)









Overall Analysis

On the basis of the feedback obtained on different parameters, it was analysed that 90% of academia professionals strongly agreed that the syllabus was compatible with the industry standards & annlicable/relevant to real life situations. An 87% strongly agreed that the syllabus was sufficient to enable students to analyze the given problem and identify the necessary solutions, In terms of skills, concepts, knowledge, analytical abilities or broadening perspectives, 88% strongly agreed that the syllabus had learning values. Overall, nearly 91% of the professionals strongly agreed that the content was sufficient.

Feedbacks from Professional experts were in the form of minor changes in the syllabi. However, few notable suggestions received to enrich the syllabus from various academia professionals are as follows:

- Experts suggested an addition of course Power Electronic Application for EV Charging
- Experts advised the addition of the emerging trends in the subject area as Electronic Vehicles, which are becoming good alternatives for conventional fuel vehicles
- Medical external expert advised, RT-PCR training in Molecular laboratory for students can be added
- A proposal was made by the expert suggesting the transformation of Man Power Plant Engineering (EME713) course as a core course from elective
- Interdisciplinary courses need optimization in terms of teaching hours and number of courses was recommended by the experts

The professionals other than this have been found to be overall satisfied with the curriculum/syllabus.

