



Action Taken Report on the feedback obtained in AY2019-20

B.Tech Automobile Engineering

15/06/2020

| Stakeholder | Comments/Suggestions | Action Taken or Suggested |
|-------------|---|---|
| Alumni | 1. Add employability courses in curriculum | More number of workshops / seminars will be arranged |
| | 2. Curriculum need to be enriched with current Industrial trends | As suggested, industrial related courses will be introduced during next major revision |
| | 3. Activities related to lifelong learning are to be imparted | 9 credits for MOOCS courses are already given in the revised R19 curriculum and this would be further enhanced during the major revision. |
| Student | 1. Courses on current trends are to be offered | As suggested, courses in current trends will be offered as workshops , seminar and in value added courses |
| | 2. More emphasis on communication and technical terminologies | More emphasis is given for communication like technical English communication and technical seminar etc. in the current curriculum. |
| Employer | 1. Students need to be work on real time problems faced by current industry and society | Students will be exposed to more number of technical projects offered by industry. |
| | 2. Awareness on machine maintenance should be given to the students | As suggested, workshop on vehicle maintenance will be arranged. |
| Faculty | 1. Special focus need to be given to slow learners | It is regular practice to conduct slow learner classes. In addition we will pay more attention to slow learners. |
| | 2. Concept of Modular course has been continued from previous regulations | Already this is in practice and more number would be conducted. |
| Parent | 1. In-house training to be provided for facing competitive exams | Training programs like GATE is already in practice and more number would be conducted. |

N. Narayan Rao
HOD, AE

Mr. N. Narayan Rao, M.Tech (Ph.D)
Head of the Department
Applied Engineering
VFSTR (Deemed to be University)
Vadlamudi, Guntur,
Andhra Pradesh-522 213.