

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI - 625 015

(A Govt. Aided, Autonomous Institution affiliated to Anna University)

DEPARTMENT OF ARCHITECTURE

Ref: Arch/TLP/Feedback/Employer/1

12.06.2019

Report on Employer feedback:

Following suggestions are given by the Employer for the Academic year 2018-2019

Suggestions given:

- Students must learn an interpersonal skill (leadership, management and effective communication skills) is a must for graduates for starting a new venture.
- Services in the building industry have to be taught in more detail.
- Students should be exposed to newer materials and construction techniques like precast concrete technologies, GRC moulds/cladding, fibre cement products and WPC products.
- Water conservation, firefighting and energy optimization are key factors to be incorporated in the building design.
- Management skills as an MBA program can be looked into and after slight adaptation to suit B.Arch course could be included in the curriculum

Action plan:

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• All the suggestions/comments expressed by the faculty members will be taken for discussion in the Board of studies meeting and appropriate corrections will be carried out.

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Department of Mechatronics Engineering

Feedback was requested from below stakeholder

1. Employer (2018-19,2019-20)

S.No	Stakeholder	Feedback	Action taken
1.		Object Oriented programming concepts to be added with separate Laboratory	In the theory, course 18MT350 - Programming and Coding Theory, OOPS concepts have been added and added in the corresponding laboratory course 18MT360 - Programming and Coding Laboratory
2.	Employer Details:	Analog and Digital subject to be split into two different subjects and labs	Analog and digital subject have been separated into two different subjects as 18MT240 – Analog Electronics, and 18MT330 – Digital electronics
3.		To Add Embedded system course in the Core of Mechatronics	Embedded System course has been added to the Regulation 2018 and Regulation 2014
4.		Industry supported courses to be introduced for the students	Multiple courses have been conducted in collaboration with the industry as 1C and 2C courses.

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