

Subject: Feedback on Draft syllabus for 3rd to 8th Semesters of BE (ME-2021 scheme) 1 message

jcer me<jcerme19@gmail.com>

Mon, May 9, 2022 at 12:15 PM

To: academic syllabus<academicsyllabus.vtu@gmail.com>

Respected sir,

With reference to the above cited subject, on behalf of ME Department, Jain College of Engineering and Research, Belagavi, would like to give the following suggestions.

- 1. Theory of Machines (21ME51): This syllabus is framed by combining the syllabus of Kinematics of Machines (18ME44) and Dynamics of Machines (18ME53) both are core subjects of ME department, it is better, if the subjects are continued separately.
- 2. Machine Design (21ME63): This syllabus is framed by combining the syllabus of Design of Machine Elements -I (18ME52) and Design of Machine Elements -II (18ME62) both are core subjects of ME department, it is better, if the subjects are continued separately.
- 3. Thermofluids Engineering (21ME52): This syllabus is framed by combining the syllabus of Basic thermodynamics (18ME33) and Applied Thermodynamics (18ME42) both are core subjects of ME department, it is better, if the subjects are continued separately.

I hope these inputs will be considered in framing the final copy of the syllabus.

Thanking you.

With regards, HOD

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