



pragati sawant <pragati.sawant@ritindia.edu>

General feedback about Curriculum structure AY 2020-24

Prasad Vanne <prasadvanne17@gmail.com>

Mon, Jul 19, 2021 at 1:45 PM

To: Suhit Kalubarme <suhit.kalubarme@hotmail.com>

Cc: Dadaso Mane <dadaso.mane@ritindia.edu>, Sagar Patil <sagarsspatil@gmail.com>, sagar.subhash.patil@city.com, Saurabh Thoke <thokesaurabh@gmail.com>, iam@amarjeetkamble.com, rkdevmore@gmail.com, Jaipmohite@gmail.com, Hraturaj Nikam <hrutu4nike@gmail.com>, Nilesh Hange <nilesh.hange@gmail.com>, shankey3619@gmail.com, amol adamuthe <amol.adamuthe@ritindia.edu>, pragati sawant <pragati.sawant@ritindia.edu>

Hi All,

It feels great about the way the curriculum is structured. It would really help the students in their careers. However there are some points which I would bring to notice.

1. I really liked that the subjects like biology, psychology and Indian Constitution for engineers. A great step.
2. I would like to suggest that software testing concepts and the latest testing frameworks and tools must be part of any curriculum. The need for quality testing professionals is growing. Tools like selenium, cucumber, bdd, TDD is a must. Also agile methodologies also. My current experience says that Automation Testers are being paid more than developers.
3. Also according to me everyone does not need to know all the programming languages, once c and c++ is done, students should have a choice to pick up programming language of his or her choice, and the next semester learn the advance of the selected language. This will not only help students focus on one accept but his skills for one Language will increase tremendously.
4. Also add the latest features of programming languages and remove the deprecated and not used features .

Other than that all seems good.

Thankyou for asking me for feedback.

Regards,
Prasad Vanne

[Quoted text hidden]