

SSR Submission x Welcome to :: The MANU x Syllabus suggestion need x

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Nilesh +

Govind Wakure
nilesh

Bibhu Prasad Moh
Dear Researcher,

sandeep chaudha
You: Okk

Yogita Ganage
Let's chat on Hangout


Jigar Oza
Hi Nilesh sir, How's yo

harshad chapheke
You: thik ahe..

Syllabus suggestion needed in Information Technology department

Inbox x

Feb 8

 **vivek patil** <vivekpatil00@gmail.com>
to me, Abhay.Patil

Dear Sir,

I have done an internship in a web development company.

I have some important points and observations which I learned from the internship.

Firstly, I can see a vast difference in the technology taught in curriculum and technology used in the industry. Taking the example of Web Development, We are learning HTML, CSS and basic plain JavaScript for the 2nd time in our Engineering studies, where the approach of designing a website is ancient. The modern approach of web development is by using JavaScript libraries like ReactJS, Vue.js, AngularJS, etc. The modern approach focuses more on the usability, scalability and portability. This modern approach should be taught in our 6th sem subject like 'Advanced Internet Technology'.

Secondly, very few students in my class know how to work on version controls like, Git. These small technology helps a lot in project management and while working in a team.

Thirdly, the students can't write clean code. They don't even know what indentation is.

Fourthly, basic approach of debugging a project is not known by students. This is important when you are working on complex softwares.

All these points should be inculcated in the students in the early stage of their learning, so that they can match the basic requirements of the current industry.

Yours faithfully,
Vivek Patil,
TEIT-653.

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9:04 AM
8/5/2018