



varsha lokare &lt;varsha.lokare@ritindia.edu&gt;

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**Fwd: Feedback of alumni on TY syllabus**

1 message

**Ajit Mali** <ajit.mali@ritindia.edu>

Sat, Oct 23, 2021 at 10:01 AM

To: varsha lokare &lt;varsha.lokare@ritindia.edu&gt;

Cc: nagaraj dharwadkar &lt;nagaraj.dharwadkar@ritindia.edu&gt;, durgesh kshirsagar &lt;durgesh.kshirsagar@ritindia.edu&gt;, avinash powar &lt;avinash.powar@ritindia.edu&gt;

Madam,

As per our last conversation, For your information and reference.

Thanking You,

----- Forwarded message -----

From: **Bhavin Gandhi** <bhavin7392@gmail.com>

Date: Thu, Feb 20, 2020 at 2:31 PM

Subject: Re: Feedback of alumni on TY syllabus

To: Ajit Mali &lt;ajit.mali@ritindia.edu&gt;

Cc: durgesh kshirsagar &lt;durgesh.kshirsagar@ritindia.edu&gt;

Hello everyone,

First of all sorry for the late reply, 2020 has been crazy so far (for good). Here is my feedback regarding overall syllabus:

**1. CS3072: Open Source Technologies**

When it comes to Free/Libre and Open Source Software, knowing git is very crucial. While we have good syllabus around Python we should consider having at least one chapter on git. This can include details about Version Control System (VCS/SCM), git, and few of the git hosting sites/tools like GitHub, Gerrit, Gitea. <https://git-scm.com/>

**2. CS3092: Web Technology**

At some point we will have to move away from PHP and introduce some other language/framework like Flask, Spring or even Django.

**3. CS3202: .Net Programming Lab**

If possible we should have a chapter or a section about .Net Core. As the market is moving towards GNU/Linux operating systems. This shift is mostly because of the cost of Windows Servers which is much more than that of the Linux servers. I have been working with one of our clients, where they have moved all the applications from traditional Windows .Net to .Net Core so that they can run it on Linux servers.

On Thu, 6 Feb 2020 at 13:16, Ajit Mali &lt;ajit.mali@ritindia.edu&gt; wrote:

&gt;

&gt; Dear Alumni,


&gt;

> Greeting from the RIT!!!  
>  
> As department of Computer Science & Engineering is going to apply for the process of Accreditation by National Board of Accreditation (NBA), we require your valuable feedback/suggestions on Syllabus of TY B.Tech CSE. please find the attached document.  
>  
> ----- Forwarded message -----  
> From: Ajit Mali <ajit.mali@ritindia.edu>  
> Date: Fri, Jan 31, 2020, 1:56 PM  
> Subject: Fwd: Feedback of alumni on new TY syllabus  
> To: <dhiraj.kulkarni@hotmail.com>, Varad Choudhari <varad.choudhari@gmail.com>  
> Cc: durgesh kshirsagar <durgesh.kshirsagar@ritindia.edu>, nagaraj dharwadkar <nagaraj.dharwadkar@ritindia.edu>, avinash powar <avinash.powar@ritindia.edu>  
>  
>  
> Dear All,  
> As per discussion over the phone, please share your views in attached syllabus file.  
>  
> Thanking you,  
>  
> ----- Forwarded message -----  
> From: Durgesh Kshirsagar <durgesh.kshirsagar@ritindia.edu>  
> Date: Fri, Jan 31, 2020, 11:59 AM  
> Subject: Feedback of alumni on new TY syllabus  
> To: Ajit Mali <ajit.mali@ritindia.edu>  
> Cc: nagaraj dharwadkar <nagaraj.dharwadkar@ritindia.edu>  
>  
>  
> Dear sir,  
> Please take the feedback from 4-5 selected alumni on our new TY syllabus.  
> Find the draft copy of same attached with this mail.  
>  
> Thank you!  
> Regards,  
> Durgesh Kshirsagar,  
> Assistant Professor,  
> Computer Science & Engineering,  
> Rajarambapu Institute of Technology,  
> Rajaramnagar, Tal. Walwa, Dist. Sangli.  
> Mobile Number :- +91 8600009780

—  
Warm Regards,  
Bhavin.

—  
**With Warm Regards,**  
Ajit S. Mali M.Tech (CSE)  
Assistant Professor  
Department of Computer Science and Engineering,  
Rajarambapu Institute of Technology  
(An Autonomous Institute)  
Rajaramnagar, Islampur, Dist : Sangli (M.S.) Pin: 415 414  
Cell. No: +91-9890304393  
Email-id: ajit.mali@ritindia.edu  
<https://www.ritindia.edu>



  
Head,  
Dept of CSE



varsha lokare <varsha.lokare@ritindia.edu>

## Fwd: Feedback of alumni on Draft B. Tech Syllabus

1 message

Ajit Mali <ajit.mali@ritindia.edu>

Sat, Oct 23, 2021 at 9:57 AM

To: varsha lokare <varsha.lokare@ritindia.edu>

Cc: durgesh kshirsagar <durgesh.kshirsagar@ritindia.edu>, nagaraj dharwadkar <nagaraj.dharwadkar@ritindia.edu>, avinash powar <avinash.powar@ritindia.edu>

For your information and reference.

----- Forwarded message -----

From: **Bhavin Gandhi** <bhavin7392@gmail.com>

Date: Sat, Mar 6, 2021 at 10:36 AM

Subject: Re: Feedback of alumni on Draft B. Tech Syllabus

To: Ajit Mali <ajit.mali@ritindia.edu>

Cc: durgesh kshirsagar <durgesh.kshirsagar@ritindia.edu>, nagaraj dharwadkar <nagaraj.dharwadkar@ritindia.edu>

Thank you for the opportunity to go through the syllabus.

While personally I don't know much about AI/ML related things, overall syllabus looks good.

There are enough number electives, so that students can choose their own set of courses based on their interests. Happy to see concepts like Extreme Programming, OLAP etc being covered.

Regards,

Bhavin Gandhi (bhavin192) | <https://geeksocket.in>

On Wed, 3 Mar, 2021, 13:41 Ajit Mali, <ajit.mali@ritindia.edu> wrote:

Dear Alumni,

Greeting from the RIT!!!

The Department of Computer Science & Engineering is going to apply for the process of Accreditation by the National Board of Accreditation (NBA), we require your valuable feedback/suggestions on Syllabus of Final Year B.Tech CSE. please find the attached document.

Thanking You,

With Warm Regards,

Ajit S. Mali M.Tech (CSE)

Assistant Professor

Department of Computer Science and Engineering,

Rajarambapu Institute of Technology

(An Autonomous Institute)

Rajaramnagar, Islampur, Dist : Sangli (M.S.) Pin: 415 414

Cell. No: +91-9890304393

Email-id: [ajit.mali@ritindia.edu](mailto:ajit.mali@ritindia.edu)

<https://www.ritindia.edu>



W  
Head,

Dept of CSE

With Warm Regards,