

Date: 04/07/2017

To

The Registrar AKTU, Lucknow

Sub: Gaps in Curriculum / Request for Revision in Prescribed Syllabus

Dear Sir

Based on the gaps established in the prescribed syllabus, by taking into consideration resource inputs from our Alumnus, Subject matter experts, faculties and recommendation by industry personal, we request for the following changes in the prescribed curriculum of Computer Science & Engineering Branch in the following subjects:

S. No.	Subject	Subject Code	Gap Identified	
1	Data Structure	RCS-305	Splay Tree, Optimal Binary Search tree	
0 US 43				• •

We request for thorough discussion in board of studies or academic committee meetings and immediate implementation of the above recommendations either as a syllabus revision or as new regulations, for overall benefit of student community.

Hoping for a positive response on the above issue.

With Thanks

Dr. A.L.N.Rigo

GLBITM, Greater Noida

कामानम् स्टून सविव १० ४० १७० १७३२ १८८५



The Registrar AKTU, Lucknow

Sub: Gaps in Curriculum / Request for Revision in Prescribed Syllabus

Dear Sir

Based on the gaps established in the prescribed syllabus, by taking into consideration resource inputs from our Alumnus, Subject matter experts, faculties and recommendation by industry personal, we request for the following changes in the prescribed curriculum of Computer Science & Engineering Branch in the following subjects:

S. No.	Subject	Subject Code	Gap Identified	4.	2
I	Soft Computing	NOE-041	No lab classes related to soft computing		

We request for thorough discussion in board of studies or academic committee meetings and immediate implementation of the above recommendations either as a syllabus revision or as new regulations, for overall benefit of student community.

Hoping for a positive response on the above issue.

With Thanks

Dr. A.L.N.R.

HOD-ĆSE,

GLBITM, Greater Noida



The Registrar AKTU, Lucknow

Sub: Gaps in Curriculum / Request for Revision in Prescribed Syllabus

Dear Sir

Based on the gaps established in the prescribed syllabus, by taking into consideration resource inputs from our Alumnus, Students, Subject matter experts, faculties and recommendation by industry personal, we request for the following changes in the prescribed curriculum of Computer Science & Engineering Branch in the following subjects:

S. No.	Subject	Subject Code	Gap Identified	<u>-0</u>	<del></del>
I	Web Technologies	RCS-012	<ol> <li>Basics of Core JAVA</li> <li>AWT without Swings</li> <li>CSS using classes</li> <li>Socket Programming using multithreading</li> <li>MVC architecture for servlets and JSP</li> </ol>	52	200
2	Software Testing & Audit	NCS-071	No Lab Coverage	- 111	). ).

We request for thorough discussion in board of studies or academic committee meetings and immediate implementation of the above recommendations either as a syllabus revision or as new regulations, for overall benefit of student community.

Hoping for a positive response on the above issue.

With Thanks

Dr. A.t.N.Rao

GLB/TM, Greater Noida

And the second s



The Registrar AKTU, Lucknow

Sub: Gaps in Curriculum / Request for Revision in Prescribed Syllabus

Dear Sir

Based on the gaps established in the prescribed syllabus, by taking into consideration resource inputs from our Alumnus, Subject matter experts, faculties and recommendation by industry personal, we request for the following changes in the prescribed curriculum of Computer Science & Engineering Branch in the following subjects:

S. No.	Subject Software Engineering	Subject Code  RCS-402	Gap Identified			
			Agile software development practices of software with scrun management			

We request for thorough discussion in board of studies or academic committee meetings and immediate implementation of the above recommendations either as a syllabus revision or as new regulations, for overall benefit of student community.

Hoping for a positive response on the above issue.

With Thanks

Dr. A.L.M.Rao

HOD-ESE

GLBITM, Greater Noida



The Registrar AKTU, Lucknow

Sub: Gaps in Curriculum / Request for Revision in Prescribed Syllabus

Dear Sir

Based on the gaps established in the prescribed syllabus, by taking into consideration resource inputs from our Alumnus, Students, Subject matter experts, faculties and recommendation by industry personal, we request for the following changes in the prescribed curriculum of Computer Science & Engineering Branch in the following subjects:

S. No.	Subject	Subject Code	Gap Identified	¥ 3
1	Computer Organization and Architecture	KCS-302	Basic knowledge of DLD is required	

We request for thorough discussion in board of studies or academic committee meetings and immediate implementation of the above recommendations either as a syllabus revision or as new regulations, for overall benefit of student community.

Hoping for a positive response on the above issue.

With Thanks

Dr. A/LIN Rao

HOP-COL

GLBITM, Greater Noida

