

ALUMNI FEEDBACK ON CURRICULUM DESIGN

Dear Alumnus,

Kindly rate the following statements with respect to the design of your curriculum. The purpose of this feedback is to identify the areas of improvement in the curriculum design and hence feel free to give your honest and sincere feedback.

Thanks and Regards,

QAC Team, JKLU

Personal Information

Name: Aman Bhargawa	Program/Specialization: 2016 Buch CSE IBM IS
Batch (Passing Out Year):2020	
Batch (Passing Out Year):2020	

- The curriculum was in alignment with the overall Program Objectives.
 1-Stongly disagree 2-Disagree 3-Neutral A-Agree 5-Strongly agree
- I found the courses that I studied relevant to my present job.
 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree Strongly agree
- The courses have helped me in enhancing my job performance at work place.
 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree
- 4. The curriculum has helped me in enhancing my employability skills.
 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree
- The domain knowledge gained during the program helps me in solving my work-related problems.
 1-Stongly disagree 2-Disagree 3-Neutral 4-Agree 5-Strongly agree
- 6. I am able to handle work-place challenges adequately due to the training received during my program.

1-Stongly disagree 2-Disagree 3-Neutral 4-Agree 5-Strongly a	1-Stongly disagree	5-Strongly agree
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- My analytical skills have improved because of undergoing the program.
 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree
- 8. I am able to think critically as a result of the inputs provided to me during the program,
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- 9. Suggest some courses/topics that you feel should be dropped from the curriculum of the program.

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10. Suggest some courses/topics that you feel must to be included in the curriculum of the program.

UX - UI du <u>av</u>

Aman Bhaegana



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Personal Information

Name: Ramal Kumar Applyini Program/Specialization: BSE-IBM-BDA
Batch (Passing Out Year): 2020
1. The curriculum was in alignment with the overall Program Objectives.

- 1-Stongly disagree 2-Disagree 3-Neutral 4-Agree 5-Strongly agree
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- 6. I am able to handle work-place challenges adequately due to the training received during my program.

1-Stongly disagree 2-Disagree 3-N

3-Neutral 4 Agree

5-Strongly agree

- My analytical skills have improved because of undergoing the program.
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- 9. Suggest some courses/topics that you feel should be dropped from the curriculum of the program.

The courses which are outdated as per industry Standards. 1

10. Suggest some courses/topics that you feel must to be included in the curriculum of the program.

Data Structures & Algorithms Artificial Intelligence / Machine Leanning Computer Networks (compulsory) subject

Harshit



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Personal Information Name: <u>Gavina Shavina</u> Program/Specialization: <u>BTech</u> -Electrical Batch (Passing Out Year): <u>2020</u>							
Name	Garima S	having	Program	m/Specialization:	BTech - Electrical		
Batch	(Passing Out Year):	2020					
	The curriculum was in						
	1-Stongly disagree	2-Disagree	3-Neutral	4- Agree	5-Strongly agree		
2.	I found the courses th	hat I studied re	levant to my	present job.			
	1-Stongly disagree	2-Disagree	3-Neutral	4 Agree	5-Strongly agree		
3.	The courses have hel						
	1-Stongly disagree	2-Disagree	3-Neutral	4- Agree	5-Strongly agree		
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5.					lving my work-related		
	problems. 1-Stongly disagree	2-Disagree	3-Neutral	4- Agree	5-Strongly agree		
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- 9. Suggest some courses/topics that you feel should be dropped from the curriculum of the program.

C & C.++ from C.SE And more locus on JAVA 2 lythom

10. Suggest some courses/topics that you feel must to be included in the curriculum of the program.

(Robert Process Automation) ML (Machines Learning) Workshops in AT. 2 Ml for deep, understanding



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Name: Harshita Gupta Program/Specialization: B.Tech-ECE

Batch (Passing Out Year): 2020

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 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree
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- 8. I am able to think critically as a result of the inputs provided to me during the program,
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- Suggest some courses/topics that you feel should be dropped from the curriculum of the program.
 As of now, few topics can be removed which are outdated as per industry standards.
- 10. Suggest some courses/topics that you feel must to be included in the curriculum of the program.

Data Structures and Algorithms

Machine Learning/artificial Intelligence

Programming in Java

Computer Networks (compulsory subject)

Houserts



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Personal Information

Raghav Tambi Program/Specialization: BTECH CSE IBM IS Name: 2020 Batch (Passing Out Year): 1. The curriculum was in alignment with the overall Program Objectives. 1-Stongly disagree 2-Disagree **3-Neutral** 5-Strongly agree 4- Agree 2. I found the courses that I studied relevant to my present job. 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree 3. The courses have helped me in enhancing my job performance at work place. 1-Stongly disagree 2-Disagree **3-Neutral** 4- Agree 5-Strongly agree 4. The curriculum has helped me in enhancing my employability skills. 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree 5. The domain knowledge gained during the program helps me in solving my work-related problems. 1-Stongly disagree 2-Disagree 3-Neutral 4- Agree 5-Strongly agree

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- 9. Suggest some courses/topics that you feel should be dropped from the curriculum of the program.

In my opinion there is no need for any topics or courses to be dropped from the curriculum but there should be an **optional subject selection system** via which students can select **what they want to learn** rather than learning everything.

10. Suggest some courses/topics that you feel must to be included in the curriculum of the program.

Rather than focusing only on theory, there is a strong need for focusing on **both theory** and practical equally. Along with DSA there is a strong need to include subjects like AI, DEVOPS, IOT and ML from the beginning of 2nd year as there is a vast requirement of these technologies in the current market. Also students can focus on their interests from the beginning.

DV W

(Signature)