

Symbiosis International University
(Established under section 3 of the LIGC Act-1956 vide notification No. F9-12/2001-U.3 of Government of India) Re-accredited by NAAC with 'A' Grade

Founder: Prof. Dr. S.B Majumdar, M.Sc., Ph.D. (Awarded Padma Bhushan and Padma Shri by President of India)

### Name of the Institute: Symbiosis Centre For Information Technology SCIT

Name of the Program: Master of Business Administration Information Technology and Business Management MBA ITBM

### Students Feedback for design and review of syllabus

Academic Year: 2016-2017

We collect feedback from our graduating students. We have designed a feedback form inculcating the views and suggestions on curriculum development received from them.

No. of Respondents: 146

Sr No	Question	Yes	No	NA/Blanks
1	Kindly state certain courses you would like to recommend to be added as a part of the MBA-ITBM curriculum	53	11	82
2	Do youthink certain courses need to be revised/ removed from the MBA-ITBM curriculum? If so, kindly mention the same with reason	48	20	78

### Summary of Feedback Analysis and Action Taken:

Sr. No	Particulars / Action Point	Action Taken
	The suggestions given were as follows: Big Data analytics, Analytics	To be included in the Programme Structure as acourse

Dr. Dhanya Pramod, Director SCIT





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Name of the Program: Master of Business Administration Information Technology and Business
Management MBA ITBM

Teachers Feedback for design and review of syllabus

Academic Year: 2016-2017

During this year faculty member have not made any suggestions for new courses or improvements. Mostly they have been in agreement with the curriculum followed at SCIT. Almost all of them gave a very good feedback.

No. of Respondents: 10

Sr No	Question	Excellent	Very Good	Good	Average	Bad
1	Curriculum is up to date	6	4	0 -	0	0
2	The quality and relevance of the courses included in the curriculum	2	5	2	1	0
3	Tool based learning avenues	8	2	0	0	0
4	The courses in terms of their relevance to the latest and/or the future technologies	4	3	2	1	0
5	The outcomes that your students have achieved from the courses	6	0	4	0	0

### Summary of Feedback Analysis and Action Taken:

r. No Particulars / Action Point	Action Taken
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New courses to be added

Based on the analysis of the feedback gathered from different stakeholders. The following courses were suggested to

be included in the curriculum

- 1. Big data analytics
- 2. Business analytics tool
- 3. Enterprise mobility
- 4. ERM
- 5. Risk and Audit Analytics
- 6. Design thinking
- 7. Security architecture
- 8. System audit
- 9. Courses forskill updating

Based on the inputs from the feedback and the IQAC expert panel the following courses were suggested to be included in the next academic year.

- 1. Business analytics
- 2. IT audit
- 3. Information Risk Management
- 4. GRC

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### Name of the Institute: Symbiosis Centre For Information Technology SCIT

Name of the Program: Master of Business Administration (Information Technology Business Management)

### Alumni Feedback for design and review of syllabus

Academic Year: 2016-17

We collected the feedback forms faculty members of SCIT regarding the

Curriculum and any changes in the curriculum via LMS. Collected for both ITBM and DSDA

No. of Respondents: 67

Sr No	Question	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
1	Your opinion about the SCIT MBA-ITBM curriculum [meets industry requirements]	21	43	0	3	0
2	Your opinion about the SCIT MBA-ITBM curriculum [is perpetually updated]	17	34	11	5	0
3	Your opinion about the SCIT MBA-ITBM curriculum [has a techno-managerial balance]	25	33	3	6	0

### Summary of Feedback Analysis and Action Taken:

Sr. No	Particulars / Action Point	Action Taken
E	Business Analytic tools, Concept of Mobility in Enterprises, Apps etc, Enterprise Risk Management /GRC,-concepts & tools (leading	We already have majority of these courses in
1	platforms such as RSA archer /	curriculum. Data Analytics was introduced as a Specialization.



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open pages / etc.), Data Analytics, - concepts - techniques, - open sourceindustry leading tools for analytics/BI/dashboarding etc.-Risk/Audit analytics, Systems udit- though there is a subject, the syllabus can be improved to match CISA syllabus, Domain basics on BFS1/manufacturing sectors, 1. Data Protection Strategies and Technologies (ex: Data Masking, DLP etc.), 2. Design Thinking 3. Security Architecture

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### Employers Feedback for design and review of syllabus

AcademicYear: 2016-2017

We take recruiter feedback and suggestions about the students and the curriculum through a form designed specially for the recruiters.

### No. of Respondents: 28

Sample table is attached below

Sr No	Question	Excellent	Adequate	Needs Improvement
1	Curriculum is up to date	12	13	3
2	Tool based learning avenues	6	17	S

### Summary of Feedback Analysis and Action Taken:

Sr. No	Particulars / Action Point	Action Taken
	Include new subjects latest in	
1	technology	None





# SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY Symbiosis International University

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### Report on the feedback acquired from various stake holders of SCIT

Year: 2016-17

### **FEEDBACK FROM STUDENTS:**

**Process:** We collect feedback from our graduating students. We have designed a feedback form inculcating the views and suggestions on curriculum development received from them.

The suggestions given were as follows:

Big Data analytics

Analytics

### **FEEDBACK FROM ALUMNI:**

**Process:** We collect feedback from the alumni of various batches during the Alumni meet. The feedback is taken manually through a feedback form floated to all the alumni through the various alumni meets where we get to interact with them in various locations across the country like Hyderabad, Delhi, Bangalore and Pune.

Our alumni feedback is valuable for us as it provides us the inputs regarding improvement in facilities and employability of our student as well as their views on curriculum and look forward to improvise on the curriculum in the following year's Program Structure.

Business Analytic tools, Concept of Mobility in Enterprises, Apps etc





Enterprise Risk Management /GRC

- -concepts & tools (leading platforms such as RSA archer / open pages / etc)
  Data Analytics
- concepts
- techniques
- open source industry leading tools for analytics/BI/dashboarding etc
- -Risk/Audit analytics

Systems Audit

- though there is a subject, the syllabus can be improved to match CISA syllabus

Domain basics on bfsi/manufacturing sectors

- 1. Data Protection Strategies and Technologies (ex: Data Masking, DLP etc)
- 2. Design Thinking
- 3. Security Architecture

### **RECRUITER'S FEEDBACK:**

**Process**: We take recruiter feedback and suggestions about the students and the curriculum through a form designed specially for the recruiters.

Our recruiters are one of the major stakeholders, feedback of whom gives us input regarding enhancing the employability of our students. Their feedback is valuable for us as it provides the basis for further enrichment in curriculum aspects and overall performance of students. We have received feedback from our major recruiters. The feedback suggested is considered for further consideration and approval as applicable to be included in the curriculum.

Suggestions from the recruiters were:

Include new subjects latest in technology

- 1. Fosters skills and Competencies
- 2. Students should be intellectually curious to learn
- 3.Students should be ready for Industry Interface & equipped with the required competencies





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### 2016-17

# Action taken report

Agenda point	agenda	Action taken
2	New courses to be added Based on the analysis of the feedback gathered from different stakeholders The following courses were suggested to be included in the curriculum  1. Big data analytics 2. Business analytics tool 3. Enterprise mobility 4. ERM 5. Risk and Audit Analytics 6. Design thinking 7. Security architecture 8. System audit 9. Courses for skill updating	Based on the inputs from the feedback and the IQAC expert panel the following courses were suggested to be included in the next academic year.  1. Business analytics 2. IT audit 3. Information Risk Management 4. GRC

Dhanya Pramod

