



SYMBIOSIS INSTITUTE OF COMPUTER STUDIES & RESEARCH

Constituent of symbiosis International (Deemed University)

(Established under section 3 of the UGC Act 1956 vide notification No. F9- 12/2001-U3 Government of India)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M.Sc., Ph. D.

Name of the Institute: Symbiosis Institute of Computer Studies and Research [SICSR], Pune

Name of the Program: Bachelor of Computer Applications [BCA]

Students Feedback for design and review of syllabus

Academic Year: 2019-2020

BCA Programme students' [Batches – 2017-2020, 2018-2021, 2019-2022] feedback collected using Google form and further analyzed course-wise. The batch-wise and course-wise reports are consolidated for the courses taught across the academic year. Following table represents BCA Programme students' satisfaction on the courses delivered to them in this academic year.

No. of Respondents :207

Questionnaire with parameter wise number of responses:

Sr No	Questions	Excellent	Very good	Good	Average	Bad
1	Subject Matter of the Course was useful and relevant	88	70	34	12	3
2	The topics and the level of course were according to the required learning objectives or outcomes	84	71	35	11	6
3	The course contained the fundamentals and topics on latest developments in the area.	79	74	36	11	7
4	The topics are not overlapping with any of the courses taught earlier.	84	70	34	12	7
5	The Library has adequate text and reference books for the course.	72	74	38	13	10
6	The course contents were made known in the beginning of the semester.	85	68	33	12	9

Summary of Feedback Analysis and Action Taken:

Sr. No	Particulars / Action Point	Action Taken
1	90% + students has shown the satisfaction on course content availability, usefulness and relevant, required learning objectives/outcomes, latest developments, with no overlapping with any of the courses.	Programme-head discussed in the open-house with the students who has shown the dissatisfaction.


Shubhashri Waghmare
Faculty In Charge, SICSR, Pune




Prof. Dr. Jatinderkumar R. Saini, Professor & Director,
Symbiosis Institute of Computer Studies and Research (SICSR), Pune.



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Name of the Institute: Symbiosis Institute of Computer Studies and Research						
Name of the Program: Bachelor of Computer Applications[BCA]						
Parents Feedback for design and review of syllabus						
Academic Year: 2019-2020						
The parents feedback was collected using google form, which was design with the angle to have understanding about BCA courses and respective specialization for the available opportunities.						
No. of Respondents : 26						
Questionnaire with parameter wise number of responses:						
Sr No	Question	Excellent	Very Good	Good	Average	Bad
1	The curriculum would make my ward employable and industry ready.	13	24	15	3	0
2	The curriculum provides choice of courses / specialization to select.	10	33	12	0	0
Summary of Feedback Analysis and Action Taken:						
Sr. No	Particulars / Action Point	Action Taken				
1	The parents have suggested to have the latest technologies in the curriculum like AI, Game Development and Project Management and extra activities.	Programme structure has introduced with game design course. Programme head recommended to add other courses as Value add courses.				
2	The Parents have suggested to have internship in the curriculum	Industry internship is introduce In the Program Structure.				

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Teachers Feedback for design and review of syllabus

Academic Year: 2019-20

Teacher's feedback was design using google form, to understand the teacher's contribution in curriculum design, support with learning resources, adequacy of syllabus and recommendations if any. Teacher feedback further analyzed to get the overview of the course taught and any further requirements for design and review of syllabus conducted. Analysis reports were share with the Programme-head, and the IQAC for further actions if required.

No. of Respondents : 23

Questionnaire with parameter wise number of responses:

Sr. No.	Question	Excellent	Very Good	Good	Average	Bad
1	I am given enough freedom to contribute my ideas on curriculum design and development.	10	9	3	1	0
2	The faculty members / teachers are supported with adequate learning resources	14	7	2	0	0
3	The syllabus is relevant and adequate in terms of scope, depth and choice to help develop the required competencies amongst students	14	7	2	0	0

Summary of Feedback Analysis and Action Taken:

Sr. No	Particulars / Action Point	Action Taken
1	Few topics/course were suggested like Research methodology, graph theory, Data Science, Machine Learning, Emotion and Motivation and Practical course related to hardware	The suggestions were forwarded to PRC and the IQAC committee.


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Name of the Institute: Symbiosis Institute of Computer Studies and Research [SICSR], Pune		
Name of the Program: Bachelor of Computer Application [BCA]		
Alumni Feedback for design and review of syllabus		
Academic Year: 2019-2020		
Alumni are invited on the planned dates to mentor and evaluate the BCA Semester VI projects. On completion of the BCA project evaluation, they share their experiences with Programme-head on project evaluation, as well as the requirement to integrate new courses/revision of existing courses in the curriculum.		
No. of Respondents :2		
Summary of Feedback Analysis and Action Taken:		
Sr. No	Particulars / Action Point	Action Taken
1	Alumni suggested courses on more on specializationthe more focus on elements of System and Software Development	Programme-head suggested courses to BoS for next academic year.

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Industry Feedback for design and review of syllabus		
Academic Year: 2019-2020		
Alumni are invited on the planned dates to mentor and evaluate the BCA Semester VI projects. On completion of the BCA project evaluation, they share their experiences with Programme-head on project evaluation, as well as the requirement to integrate new courses/revision of existing courses in the curriculum.		
No. of Respondents :6		
Summary of Feedback Analysis and Action Taken:		
Sr. No	Particulars / Action Point	Action Taken
1	Industry experts suggested the course on use of Spreadsheets in Business, IOT, Big data and cloud technology	Programme-head suggested courses to BoS for next academic year.

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