

Symbiosis International (Deemed University)

Established under section 3 of the UGC Act 1956

Re-accredited by NAAC with 'A++' grade | Awarded Category- I by UGC

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

Curriculum Feedback Collection, Analysis and Action Taken Report

For

Academic Year 2022-2023



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Programme name: Bachelor of Computer Applications

A.Y. 2022-2023 Action taken report

Particulars / Action Point	Action Taken				
Students Feedback for design and review of syllabus discussed with the students in the open house.	The students' feedback is considered and it will be incorporated at the time of revision of courses.				
Few students have shown disagreement on clarity & learning for the courses.	This is a discussed in open house meetings and the doubts were cleared.				
Teachers suggested courses/topics 1. Need to reduce hours for salesforce and add topics on DevOps and other related technologies 2. Introduction to Python 0301210107 (PP) - More practical work can be done if the course will be for 4 credits 3. Data Visualization through Neural Network	1. Suggestion of course contents will be considered at the time of revision of the courses. 2. Number of hours for introduction to python are increased. BCA also offer advanced python course which is of 4 credits. 3. Data Visualization course is available as elective course. Also, separate specialization courses on neural network, deep learning are available.				
Alumni have not suggested courses/topics.	Alumni are active members of the Programme Review Committee and BoS Sub-committee for the course design The time to time valuable suggestions from Alumni are helping us to keep Programme structure up to date.				
No suggestions were received from Employer.	Informed placement officer to invite suggestions from the Employers.				

Programme-Coordinator SICSR, Pune



Prof. Dr. Jatinderkumar R. Saini, Professor & Director, SICSR.



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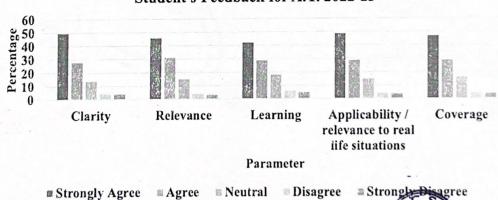
Students Feedback Detailed Feedback Analysis and Review for Academic Year 2022-2023

Sr No	Stakeholder	Number of Respondents
1	Students	1027
2	Teachers	35
3	Employers/Industry Experts	10
4	Alumni	0

Students Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Clarity	49.76	28.04	13.63	4.48	4.09	100
Relevance	45.96	31.45	15.19	3.99	3.41	100
Learning	42.06	28.92	18.21	5.94	4.87	100
Applicability / relevance to real life situations	48.69	28.92	14.8	3.89	3.7	100
Coverage	46.74	28.72	16.26	4.28	3.99	100

Student's Feedback for A.Y. 2022-23





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Name of the Institute: Symbiosis Institute of Computer Studies and Research

Name of the Program: Bachelor of Computer Applications

Students Feedback for design and review of Syllabus

Academic Year: '2022-2023'

SICSR collects the feedback from students in a structured mode. The feedback is analyzed and suitable actions are taken to ensure that to make our program structure comprehensive and well defined catering to both National and International needs of the Technology-Management domain.

Number of Respondents: 1027

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Course was useful and relevant	511	288	140	46	42
2	The topics and the level of course were according to the required learning objectives or outcomes.	472	323	156	41	35
3	Course-related study material was available in the library / SI(DU)digital library /Shared by teacher.	432	297	187	61	50
4	The topics are not overlapping with any of the courses taught earlier.	500	297	152	40	38
5	Course fundamental principles were well emphasized.	480	295	167	44	41





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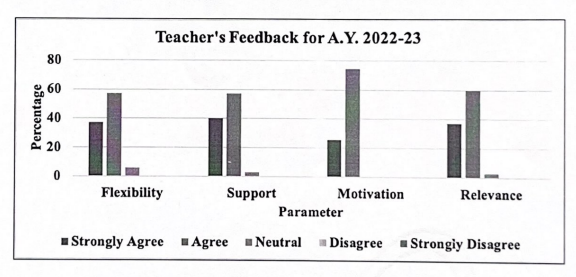
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Teachers Feedback

Teachers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Flexibility	37.14	57.14	5.71	0	0	100
Support	40	57.14	2.86	0	0	100
Motivation	25.71	74.29	0	0	0	100
Relevance	37.14	60	2.86	0	0	100







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Name of the Program: Bachelor of Computer Applications

Teacher's Feedback for design and review of Syllabus

Academic Year : '2022-2023'

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Number of Respondents: 35

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	I am given enough freedom to contribute my ideas on curriculum design and development	13	20	2	0	0
2	The faculty members / teachers are supported with adequate learning resources	14	20	1	0	0
3	The faculty members/teachers are encouraged to establish linkages with Industry.	9	26	0	0	0
4	The syllabus is relevant and adequate in terms of scope, depth and choice to help develop the required competencies amongst students	13	21	1	0	0





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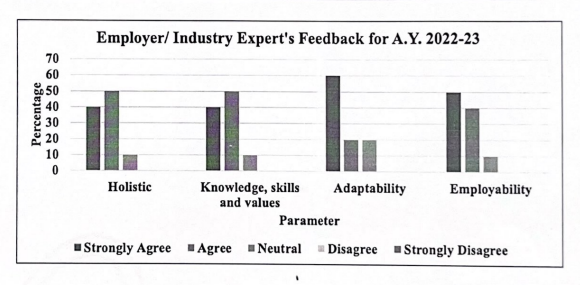
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Employer/Industry Experts Feedback

Employer/ Industry Experts Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Holistic	40	50	10	0	0	100
Knowledge, skills andvalues	40	50	10	0	0	100
Adaptability	60	20	20	0	0	100
Employability	50	40	10	0	0	100







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Name of the Program : Bachelor of Computer Applications

Employers Feedback for design and review of syllabus

Academic Year: '2022-2023'

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Total Number of Respondents: 10

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum has a good blend oftheory and practical aspects	4	5	1	0	0
2	The students of the program areadequately trained in terms of knowledge, skills and values	4	5	1	0	0
3	The students of the program demonstrates the ability to learn new things quickly, to adapt, to the dynamic environment	6	2	2	0	0
4	The courses offered in the Institute have relevance to societal needs and employment potential.	5	4	1	0	0

