

SCHOOL OF INFORMATION SCIENCE
DEPARTMENT OF BSc.-DS

Ref. No: PU/SOE-SOIS/BSc.-DS/ATR/BOS-14/2021-22

Date: 17-02-2022

Action taken Report on Curriculum Feedback- 14th BOS

Feedback/suggestions from Student and action taken report

Sl. No.	Feedback	ActionTaken
1	Most of the students are recommended for timely updation of curriculum	College developed a mechanism to design and timely updation of curriculum by considering experts opinion
2	Courses related to industrial needs to be added in the curriculum	The Department offers courses in the suggested fields

Based on the feedback received from stakeholders, related courses (Annexure 1) were revised. Few new courses (Annexure 2) were also included based on the feedback received from stake holders

Annexure – 1

List of Courses in which Content Revision is undertaken for the Academic Year 2021-22 (BSc. DS Program)

S. No.	COURSE	Course Code	Credits
1	NIL		
2			

Annexure – 2

List of New Courses included for the Academic Year 2021-22 (BSc. DS Program)

S. No.	COURSE	Course Code	Credits
1	Introduction to Statistics	MAT1004	3
2	Elements of Computing Systems	BSD1004	3
3	Fundamentals of Data Science	BSD1006	3
4	Programming in Python	BSD1007	3
5	Programming in C	BSD1002	3
6	Data structures and Algorithms	BCA2002	4
7	Data Modeling and visualization	BSD2002	3
8	Web Design and Development	BCA2011	3





**PRESIDENCY
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Private University Estd. in Karnataka State by Act No. 41 of 2013



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Action taken Report on Curriculum Feedback- 14th BOS

Feedback/suggestions from Faculty Members and action taken report

Sl. No.	Feedback	ActionTaken
1	It is suggested to implement the best practices of industry in our curriculum so that the students are employable.	BSc. DS dept. has Experts from Industry in BoS committee, and we take suggestions and include their recommendations in our curriculum. Advisory committee is formulated to meet the above suggestions
2	More focus on interdisciplinary research.	The students and faculty members are involved in interdisciplinary research. The students are encouraged to interdisciplinary projects and Innovative projects.

Based on the feedback received from stakeholders, related courses (Annexure 1) were revised. Few new courses (Annexure 2) were also included based on the feedback received from stake holders

Annexure – 1

List of Courses in which Content Revision is undertaken for the Academic Year 2021-22 (BSc. DS Program)

S. No.	COURSE	Course Code	Credits
1	NIL		



Annexure – 2

List of New Courses included for the Academic Year 2021-22 (BSc. DS Program)

S. No.	COURSE	Course Code	Credits
1	Introduction to Statistics	MAT1004	3
2	Elements of Computing Systems	BSD1004	3
3	Fundamentals of Data Science	BSD1006	3
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Action taken Report on Curriculum Feedback- 14th BOS

Feedback/suggestions from Employer and action taken report

Sl. No.	Feedback	ActionTaken
1	Multi-disciplinary courses need to be implemented	Students have the option of selecting discipline and open electives of their choice
2	Courses related to industrial needs to be added in the curriculum	The Department offers courses in the suggested fields

Based on the feedback received from stakeholders, related courses (Annexure 1) were revised. Few new courses (Annexure 2) were also included based on the feedback received from stakeholders

Annexure – 1

List of Courses in which Content Revision is undertaken for the Academic Year 2021-22 (BSc. DS Program)

S. No.	COURSE	Course Code	Credits
1	NIL		
2			



Annexure – 2

List of New Courses included for the Academic Year 2021-22 (BSc. DS Program)

S. No.	COURSE	Course Code	Credits
1	Introduction to Statistics	MAT1004	3
2	Elements of Computing Systems	BSD1004	3
3	Fundamentals of Data Science	BSD1006	3
4	Programming in Python	BSD1007	3
5	Programming in C	BSD1002	3
6	Data structures and Algorithms	BCA2002	4
7	Data Modeling and visualization	BSD2002	3
8	Web Design and Development	BCA2011	3

