

SCHOOL OF INFORMATION SCIENCE DEPARTMENT OF BCA-ARVR

Ref.No:PU/SOE-SOIS/BCA-ARVR/ATR/BOS-11/2020-21

Action taken Report on Curriculum Feedback- 11th BOS

Feedback from Students and action taken report

SI. No.	Feedback	ActionTaken	
1	More value-added courses should be introduced which can help for placements.	Already in place and shall include more value added courses for next academic year.	
2	Certification programs in align with industrymay be conducted.	Students are encouraged to participate in special training programs.	
3		Shall be considered. 4 New course addition or course revision will happen in concern with BOS.	

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 2020-21 (BCA-ARVR Program)

S. No.	COURSE	Course Code	Credits
1	NIL		
2			





Date: 24-08-2020

Annexure – 2

List of New Courses included for the Academic Year 2020-21 (BCA- AR/VR Program)

S. No.	COURSE	Course Code	Credits
1	Problem Solving Using C	BCA101/BCA2001 /CSA1001	4
2	Digital Electronics	BCA102	3
3	Digital Electronics Lab	BCA251	1
4	Essentials Of English	ENG105	2
5	Applied Mathematics	MAT110 /MAT2007	4
6	Data Structures	BCA105	3
7	Computer Organization	BCA106/CSA2002	3
8	Programming in Python	BCA107/BCA1005 /CSA1004	3
9	Data Structures Lab	BCA252	2
10	Preproduction Techniques for Games	BCA255	2
11	Basic Electronics and Computer Hardware	BCA1007	3
12	Digital Integrated Circuits	BCA2005	3
13	Sketching and Painting	DES1001	1
14	Preproduction Techniques	BCA1009/ CSA1009	2
15	Stop motion Animation	BCA2056/ CSA2011	1
16	Data structures and Algorithms	BCA2002/ CSA2001	4
17	2D Animation	BCA2026/ CSA2012	3







SCHOOLOFINFORMATION SCIENCE DEPARTMENTOFBCA-ARVR

Ref.No:PU/SOE-SOIS/BCA-ARVR/ATR/BOS-11/2020-21

ActiontakenReportonCurriculum Feedback- 11th Bos

Feedback/suggestions from Faculty and Action Taken Report

SI. No.	Feedback	ActionTaken
1	More practical oriented subjected to be introduced.	The Department shall offer courses in the suggested fields. 2 Lab oriented courses will be added for next academic year.
2		Suggestion will be considered. Plan to organize such training programs.

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 2020-21 (BCA (ARVR) Program)

S. No.	COURSE	Course Code	Credits
NIL			





Date: 24-08-2020

Annexure – 2

List of New Courses included for the Academic Year 2020-21 (BCA(ARVR) Program)

S. No.	COURSE	Course Code	Credits
1	Problem Solving Using C	BCA101/BCA2001 /CSA1001	4
2	Digital Electronics	BCA102	3
3	Digital Electronics Lab	BCA251	1
4	Essentials Of English	ENG105	2
5	Applied Mathematics	MAT110 /MAT2007	4
6	Data Structures	BCA105	3
7	Computer Organization	BCA106/CSA2002	3
8	Programming in Python	BCA107/BCA1005 /CSA1004	3
9	Data Structures Lab	BCA252	2
10	Preproduction Techniques for Games	BCA255	2
11	Basic Electronics and Computer Hardware	BCA1007	3
12	Digital Integrated Circuits	BCA2005	3
13	Sketching and Painting	DES1001	1
14	Preproduction Techniques	BCA1009/ CSA1009	2
15	Stop motion Animation	BCA2056/ CSA2011	1
16	Data structures and Algorithms	BCA2002/ CSA2001	4
17	2D Animation	BCA2026/ CSA2012	3







SCHOOL OF INFORMATION SCIENCE DEPARTMENT OF BCA-ARVR

Ref.No:PU/SOE-SOIS/BCA-ARVR/ATR/BOS-11/2020-21

Action taken Report on Curriculum Feedback- 11th BOS

Feedback/suggestions from Employer and action taken report

SI. No.	Feedback	ActionTaken
1	More practical oriented subjected to be introduced.	The Department shall offer courses in the suggested fields. 2 Lab oriented courses will be added for next academic year.
2		Suggestion will be considered. Plan to organize such training programs.

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 2020-21 (BCA-ARVR Program)

S. No.	COURSE	Course Code	Credits
1	NIL		
2			





Date: 24-08-2020

Annexure – 2

List of New Courses included for the Academic Year 2020-21 (BCA-ARVR Program)

S. No.	COURSE	Course Code	Credits
1	Problem Solving Using C	BCA101/BCA2001 /CSA1001	4
2	Digital Electronics	BCA102	3
3	Digital Electronics Lab	BCA251	1
4	Essentials Of English	ENG105	2
5	Applied Mathematics	MAT110 /MAT2007	4
6	Data Structures	BCA105	3
7	Computer Organization	BCA106/ CSA2002	3
8	Programming in Python	BCA107/ BCA1005/ CSA1004	3
9	Data Structures Lab	BCA252	2
10	Preproduction Techniques for Games	BCA255	2
11	Basic Electronics and Computer Hardware	BCA1007	3
12	Digital Integrated Circuits	BCA2005	3
13	Sketching and Painting	DES1001	1
14	Preproduction Techniques	BCA1009/ CSA1009	2
15	Stop motion Animation	BCA2056/ CSA2011	1
16	Data structures and Algorithms	BCA2002/ CSA2001	4
17	2D Animation	BCA2026/ CSA2012	3



