

# SCHOOL OF INFORMATION SCIENCE DEPARTMENT OF BCA-GEN

Ref.No:PU/SOE-SOIS/BCA-GEN/ATR/BOS-11/2019-20

#### Action Taken Report on Curriculum Feedback- 11th BOS

#### Feedback from Students and action taken report

Date: 27-05-2020

REGISTRAR

SI. No.	Feedback	ActionTaken
1	As BCA is having a lot of practical relevance, the curriculum may be equipped with latest laboratory technologies.	It is proposed to include mini projects in relevant BCA courses to improve practical experience.
2	More value-added courses may be conducted to improve the soft skills / technical skills.	9 Value added programs are scheduled for the AY 2019-20.
3	Instead of giving assignments in each subject, mini projects can be included in the continuous assessment evaluation	It is already in practice and it is decided to include for all core engineering subjects.
4	Certification training programs from the industry is to be conducted	Few students are undertaking certification training program and students are encouraged to participate more training programs.
5	Special technical & aptitude training classes are required which are specific to the placement companies.	The Presidency University L&D team is giving the required training Programme.

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 2019-20 (BCA-Gen Program)

SI. No.	COURSE	Course Code	Credits
1	NIL		
2			0



Annexure – 2
List of New Courses included for the Academic Year 2019-20 (BCA-Gen Program)

Sl. No.	COURSE	Course Code	Credits
1	Problem Solving Using C	BCA101	4
2	Digital Electronics	BCA102	3
3	Digital Electronics Lab	BCA251	1
4	Essentials Of English	ENG105	2
5	Discrete Mathematics	BCA103	4
6	Data Structures	BCA105	3
7	Computer Organization	BCA106	3
8	Programming In Python	BCA107	3
9	Data Structures Lab	BCA252	2
11	Basic Electronics And Computer Hardware	BCA1007	3
12	Digital Integrated Circuits	BCA2005	3
13	Fundamentals of Data Science	BSD1006	3
14	Data structures And Algorithms	BCA2002	4
15	Web Design And Development	BCA2011	3







# SCHOOL OF INFORMATION SCIENCE DEPARTMENT OF BCA-GEN

Ref.No:PU/SOE-SOIS/BCA-GEN/ATR/BOS-10/2019-20

Date: 17-01-2019

### Action taken Report on Curriculum Feedback- 10th BOS

#### Feedback/suggestions from Faculty and action taken report

SI. No.	Feedback	Action Taken
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 shall offer 2 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 2019-20 (BCA -Gen Program)

SI. No.	COURSE	Course Code	Credits
1	NIL		
2			





Annexure – 2
List of New Courses included for the Academic Year 2019-20 (BCA-Gen Program)

Sl. No.	COURSE	Course Code	Credits
1	Problem Solving Using C	BCA101	4
2	Digital Electronics	BCA102	3
3	Digital Electronics Lab	BCA251	1
4	Essentials Of English	ENG105	2
5	Discrete Mathematics	BCA103	4
6	Data Structures	BCA105	3
7	Computer Organization	BCA106	3
8	Programming In Python	BCA107	3
9	Data Structures Lab	BCA252	2
11	Basic Electronics And Computer Hardware	BCA1007	3
12	Digital Integrated Circuits	BCA2005	3
13	Fundamentals of Data Science	BSD1006	3
14	Data structures And Algorithms	BCA2002	4
15	Web Design And Development	BCA2011	3







# SCHOOL OF INFORMATION SCIENCE DEPARTMENT OF BCA-GEN

Ref.No:PU/SOE-SOIS/BCA-GEN/ATR/BOS-10/2019-20

Date: 17-01-2019

### Action taken Report on Curriculum Feedback- 10th BOS

#### Feedback/suggestions from Employer and action taken report

SI. 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		The Department shall offer 2 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 2019-20 (BCA -Gen Program)

SI.	COURSE	Course	Credits
No.		Code	
1	NIL		
2			





Annexure – 2
List of New Courses included for the Academic Year 2019-20 (BCA-Gen Program)

Sl. No.	COURSE	Course Code	Credits
1	Problem Solving Using C	BCA101	4
2	Digital Electronics	BCA102	3
3	Digital Electronics Lab	BCA251	1
4	Essentials Of English	ENG105	2
5	Discrete Mathematics	BCA103	4
6	Data Structures	BCA105	3
7	Computer Organization	BCA106	3
8	Programming In Python	BCA107	3
9	Data Structures Lab	BCA252	2
10	Technical Written Communication	ENG207	2
11	Basic Electronics And Computer Hardware	BCA1007	3
12	Digital Integrated Circuits	BCA2005	3
13	Fundamentals Of Data Science	BSD1006	3
14	Data structures And Algorithms	BCA2002	4
15	Web Design And Development	BCA2011	3



