

Minutes of the Meeting

School of Computer Science and Engineering


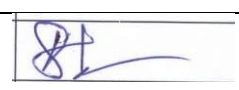
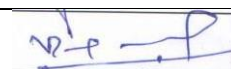
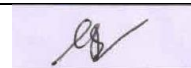
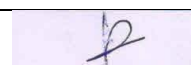
Agenda: Structured feedback on curriculum design by Alumni

Date: 8th March, 2017

Time: 10.30am-11.45am

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
3	Dr.Vishwanath	Professor, School of C&IT	
4	Prof.Sathish.G.C	Professor, School of C&IT	
5	Prof.Venkatesh Prasad	Professor, School of C&IT	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
3. Preparation of Questionnaire for collecting the feedback
4. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
5. Preparation of feedback analysis and action taken report
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Director

Action Taken Report on structured feedback on curriculum from Alumni

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Alumni

Date: 30th April 2017

Time: 2.00pm to 2.45pm

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Requested to add CO-PO attainment compulsory for each course	CO-PO attainment made compulsory for each course in the academic year 2018-19
2	Alumni students Requested to add "Mobile Application Development" as a course	Introduced "Mobile Application Development" course in the curriculum 2018-19



Director

Minutes of the Meeting

School of Computer Science and Engineering

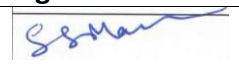

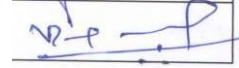


Agenda: Structured feedback on curriculum design by Employer

Date: 8th March, 2017

Time: 10.30am-11.45am


Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
3	Dr.Vishwanath	Professor, School of C&IT	
4	Prof.Sathish.G.C	Professor, School of C&IT	
5	Prof.Venkatesh Prasad	Professor, School of C&IT	

Discussion items:

1. Director briefed about the importance of incorporating the Employer feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the for the overall development of students.
3. Preparation of Questionnaire for collecting the feedback
4. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
5. Preparation of feedback analysis and action taken report



Director



Action Taken Report on structured feedback on curriculum from Employer

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Employer

Date:10 April 2017

Time: 2.00pm to 2.45pm

As per the Employer feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

SI.No.	Feedback	Action Taken
1	Requested to conduct expert lecture on "Ethics	Conducted expert lecture on "Ethics" in the academic year 2018-19
3	Employer Requested to add High Performance Computing as a course	Introduced "High Performance Computing " course in the curriculum 2018-19

A handwritten signature in blue ink, appearing to read "S. Man", is written over a horizontal line.

Director

Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 10.03.2017

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Alumni

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 10.03.2017

Time: 10 AM

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

- 1.
- 2.
- 3.
- 4.

Note: M. Sc Biochemistry programme was started in the year 2017, students are in I Sem in 2017. Hence alumni feedback is not possible

HoD



Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 10.03.2017

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the employee feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employee to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced employee.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Employee

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 10.03.2017

Time:10 AM

As per the employee feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Advanced teaching modules with hands on training need to be added in curriculum.
2. Basic knowledge is asset and need to be groomed for industrial atmosphere.
3. School organized field trips but need to conduct extensive field work.
4. Students much have the result orientated attitude.

HoD



Minutes of the Meeting

School of Civil Engineering

2017-18

Agenda: Structured feedback on curriculum design by Alumni

Date: 4th January 2017

Time: 10.30AM

Venue: Civil Seminar Hall



Members present

SL. No.	Name	Designation	Remarks
1	Dr. Ramalinga Reddy	Director	--
2	Dr. Harinath S	Professor	--
3	Prof. Bhavana B	Assistant Professor	--
4	Prof. Sanjay Raj	Assistant Professor	--
5	Prof, Nandini	Assistant Professor	--

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Preparation of Questionnaire for collecting the Feedback
5. Feedback Collection from all stakeholders- students, Alumni, Faculty, Employer, Parents.
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches


Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yalahanka, Bengaluru - 560 064

School of Civil Engineering

Action Taken Report on structured feedback on curriculum from Alumni

Agenda: Structured feedback on curriculum design by Alumni

Date: 4th January 2017

Time: 10.30AM



As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Feedback Were Collected from all the Students, Parents and Alumni
2. The corrections in the feedback Questionnaire was completed
3. The feedback given by the Alumni is incorporated in the Curriculum

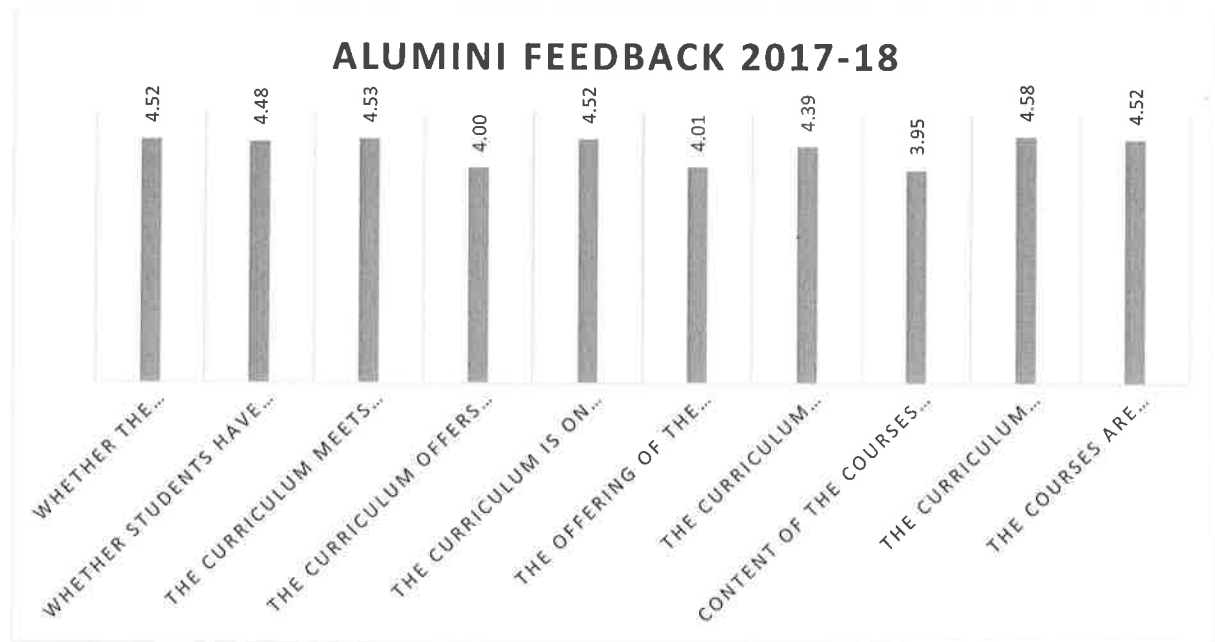

Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering, REVA University

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
AND ACTION PLAN REPORT-2017-18**

SI No.	Paremeters
1	Whether the curriculum meets the objectives of the program
2	Whether Students have achieved all listed program outcome
3	The curriculum meets the industry requirements and students are employable
4	The curriculum offers all required practical skills for better employability
5	The curriculum is on comparable with other top universities
6	The offering of the electives in terms of their relevance to the specialized stream
7	The curriculum consists of experiential learning, project-based learning and blended learning.
8	Content of the courses encourages extra learning / self-learning
9	The curriculum addresses the local, regional, national and global problem
10	The courses are organized in proper sequence

**Consolidated Program End Alumini Feedback Analysis Report for the Year
2017-18**



ACTION TAKEN REPORT

Consolidated Action Taken report of Program end Alumini Feedback of
students for the year
2017-18

SI No	year	Parameter	Action Taken
1	2018	Students were asked for more of extra learning and safe learning	Different field visit was organized to get practical knowledge. Workshops were conducted. Informed to BOS about it.


DIRECTOR

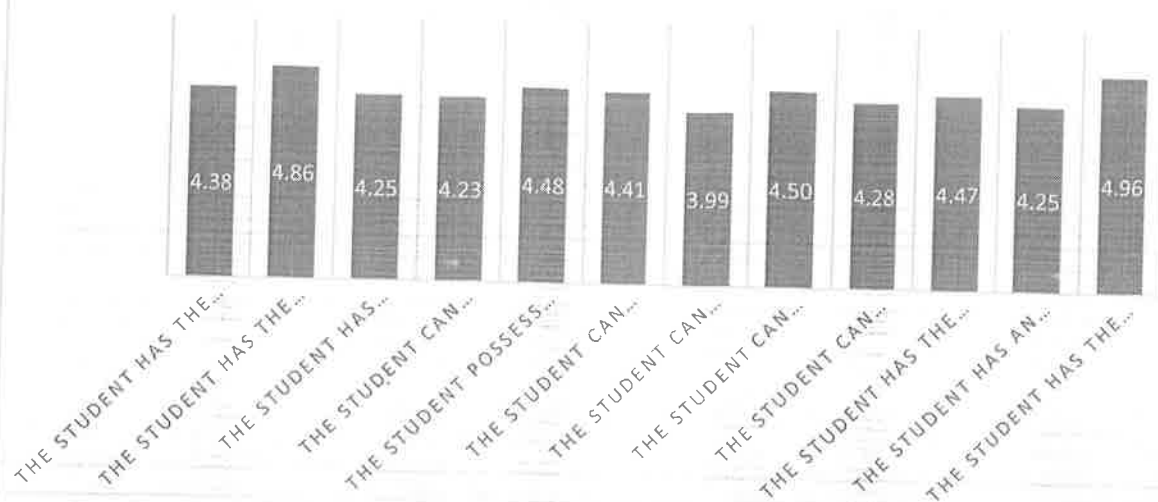


School of Civil Engineering , REVA University
EMPLOYER'S FEEDBACK ANALYSIS REPORT
2017-2021

SI No	Parameters
1	The student has the right understanding of all the courses listed and has attained the program outcomes.
2	The student has the ability to apply the fundamentals of science, mathematics, management and humanities in real life situations.
3	The student has depth knowledge of various courses and confidently carryout analysis.
4	The student can confidently design various parameters, systems, components etc.
5	The student possess problem solving skills and can use in real life situations.
6	The student can apply various software for analysis and design.
7	The student can successfully address the problems of the society and solve with the knowledge attained during the program.
8	The student can possess an attitude of values and ethics at workplace.
9	The student can work in groups and individually to solve problems.
10	The student has the right understanding of the problem statement, prepare good report and present well.
11	The student has an attitude of self-learning.
12	The student has the qualities of product design, development, project management and finance management.

CONSOLIDATED EMPLOYER'S ANALYSIS REPORT FOR THE YEAR 2017-2021

EMPLOYERS FEEDBACK 2016-2020 BATCH



ACTION TAKEN REPORT

Consolidated Action Taken Report for the Batch 2017-21

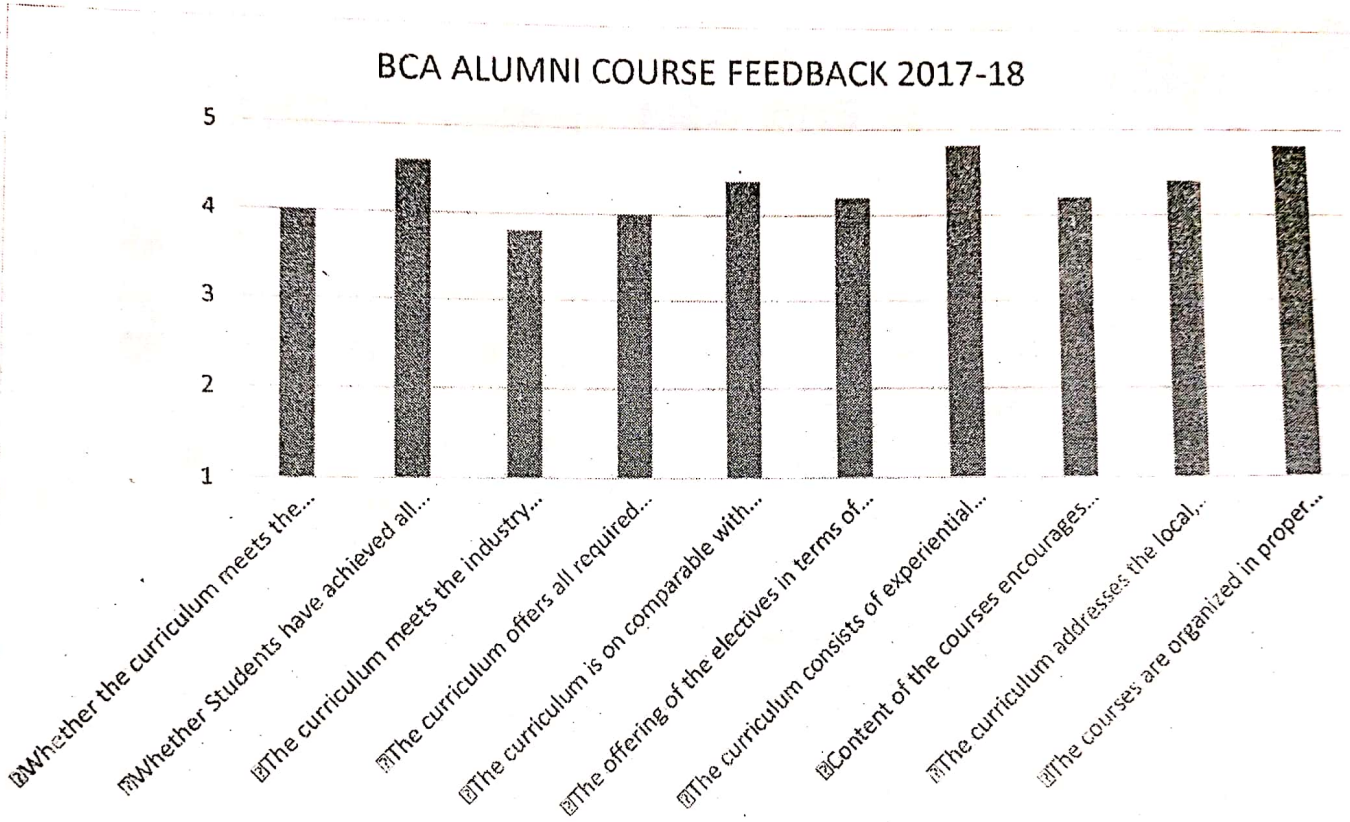
Sl No	year	Parameter	Action Taken
1	2017-21	The student can successfully address the problems of the society and solve with the knowledge attained during the program.	While designing a curriculum its made sure that the students are prepared to face the industry


BMB
IQAC


DIRECTOR




School of Computer Science and Applications
Alumni Course Feedback 2017 – 18
Programme: BCA





Program Coordinator

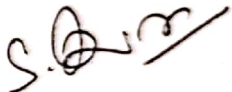

Director


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PROGRAM END FEEDBACK AND ACTION TAKEN REPORT

Sl.No.	FEEDBACK(2018-19)	ACTION TAKEN
1	Suggested to include the courses which is demand in the industry	Forwarded to BOS
2.	Requested to organize workshops	Considered
3.	Suggested to start club activities and competitions	Considered
4.	Happy to have exit meeting with the Chancellor	This will continue for forthcoming years
5.	Students asked for certification courses	Considered


Program Coordinator


Director



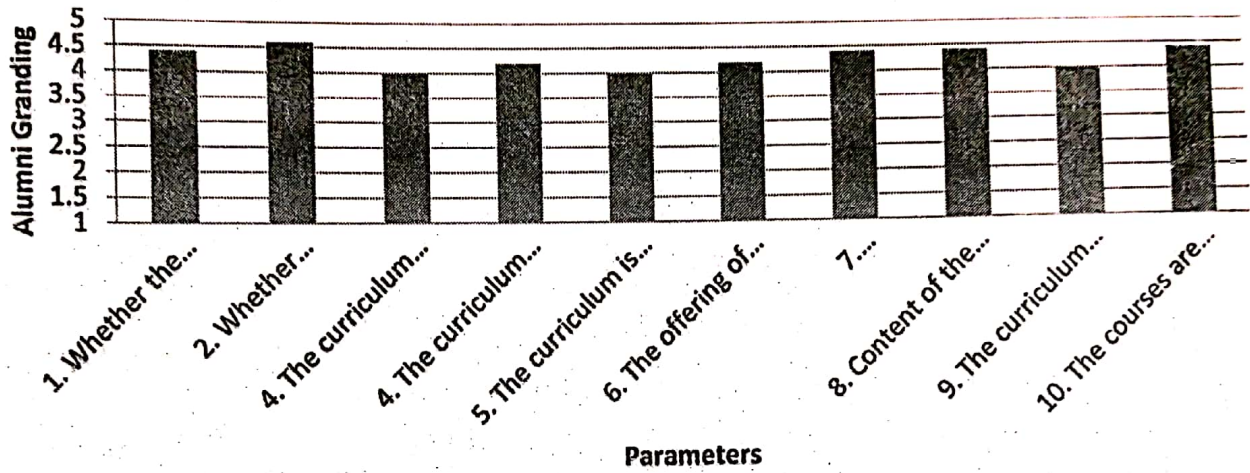


REVA
UNIVERSITY

Bengaluru, India

School of Computer Science and Applications
Alumni Feedback 2018-19
2015 – 2018 BATCH
Programme: MCA

ALUMNI Feedback -MCA- 2015-18



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PROGRAM END FEEDBACK AND ACTION TAKEN REPORT

Sl.No.	FEEDBACK(2018-19)	ACTION TAKEN
1	Suggested to include the courses which is demand in the industry	Forwarded to BOS
2.	Requested to organize workshops	Considered
3.	Suggested to start club activities and competitions	Considered
4.	Happy to have exit meeting with the Chancellor	This will continue for forthcoming years
5.	Students asked for certification courses	Considered


Program Coordinator


Director





REVA
UNIVERSITY

Bengaluru, India

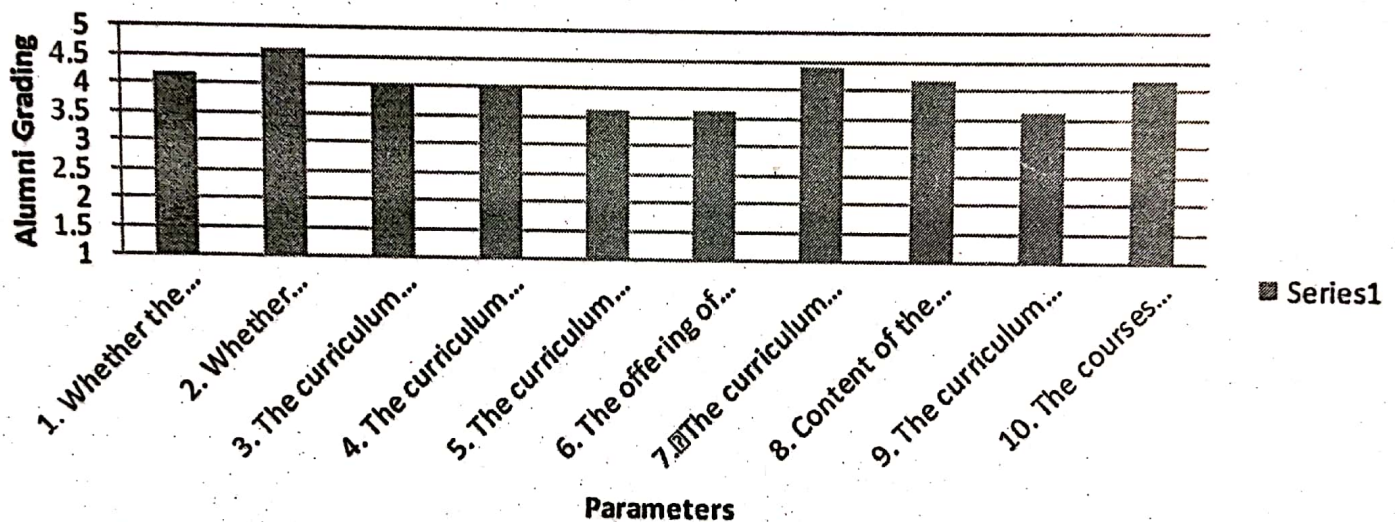
School of Computer Science and Applications

Alumni Feedback 2018 – 19

(2016 – 2018 Batch)

Programme: MS in CS

MS in CS - ALUMNI Feedback 2018 - 19



PROGRAMME END FEEDBACK ACTION TAKEN REPORT

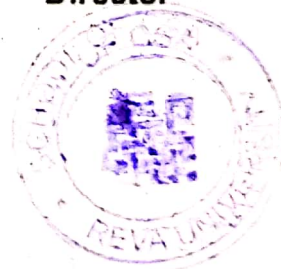
Sl. No	Feedback (2017-2018)	Action Taken (2018 - 2019)
1.	Students requested to revise the syllabus and introduce some latest technology related courses.	The Syllabus is revised and new courses introduced. Angular JS, Business Intelligence, Mobile Computing and App Store Management to name a few.
2.	Students requested for exit meeting before farewell	Honorable Chancellor of the University decided to have exit meeting with outgoing students every year.
3.	Students requested for some group activities	IOT club was started in Dec 2018 which trains students for doing projects using IoT
4.	Students requested for some certification courses	MOOC / Swayam courses made mandatory for 2 credits and was included in the syllabus

Ray

Programme Coordinator

S. D. S.

Director



Minutes of the Meeting

School of Computer Science and Applications


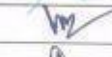


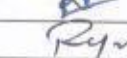

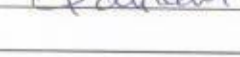
Agenda: Structured feedback on curriculum design by Alumni

Date: 22/03/2018

Time: 10:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Prof. Raveen Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested to include questions on assessing the assigned credits to Core courses, Elective courses, project-based learning, Value added courses etc.
3. It is suggested to include questions on quality of guest lectures and Industrial visits.
4. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
5. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
6. It is suggested to perform analysis of feedback collected from the Alumni and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Dr.S.SENTHIL

Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



Minutes of the Meeting

School of Computer Science and Applications

Agenda: Structured feedback on curriculum design by Employer

Date: 22/03/2018

Time: 11:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. It is suggested to include questions on assessing the contents of the syllabus of Core courses, Elective courses, project-based learning.
3. It is suggested to include questions on skill enhancement courses and certifications provided as part of the curriculum.
4. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the overall development of students.
5. It is suggested that the feedback have to be collected with different employers of technical and non-technical jobs.
6. It is suggested to perform analysis of feedback collected from the employer and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.

Minutes of the Meeting

School of Computer Science and Engineering




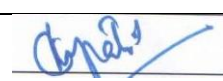

Agenda: Structured feedback on curriculum design by Alumni

Date: 2nd June, 2018

Time: 11.30am-12.30pm

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
3	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
4	Dr.Kiran Kumari Patil	Director, University Industry	
5	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
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3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.
5. Change of Questionnaire for collecting the feedback
6. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
7. Preparation of feedback analysis and action taken report



Director



Action Taken Report on structured feedback on curriculum from Alumni

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Alumni

Date: 9 July 2018

Time: 2.30pm to 3.15pm

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Requested to conduct "Exit meeting" before the farewell	Conducted "Exit meeting" before the farewell
2	Requested to add more project oriented courses	Included more Project oriented courses in theory and lab

A handwritten signature in blue ink, appearing to read "Soman", is written over a horizontal line.

Director

Minutes of the Meeting

School of Computer Science and Engineering




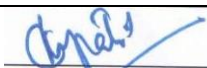

Agenda: Structured feedback on curriculum design by Employer

Date: 2nd June, 2018

Time: 11.30am-12.30pm

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
3	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
4	Dr.Kiran Kumari Patil	Director, University Industry	
5	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. Change of Questionnaire for collecting the feedback
3. Feedback collection from all stakeholders – Students, Employer, Faculty, Employer, Parents
4. Preparation of feedback analysis and action taken report
5. It is suggested that employer selected for the feedback have to be with different companies which helps to get better feedback with different levels of experienced employer.
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Director

Action Taken Report on structured feedback on curriculum from Employer

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Employer

Date: 9 July 2018

Time: 2.30pm to 3.15pm

As per the employer feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Requested to add MOOC courses	Provided MOOC courses in the curriculum 2019-20
2	Requested to conduct out-reach activities	Conducted out-reach activities at various places in the academic year 2019-20
3	Requested to explain more project oriented examples.	Included more Project oriented examples in theory and lab



Director

Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 10.03.2018

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Alumni

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 10.03.2018

Time: 10 AM

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

- 1.
- 2.
- 3.
- 4.

Note: M. Sc Biochemistry programme was started in the year 2017, students are in III Sem in 2018. Hence alumni feedback is not possible

HoD



Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 10.03.2018

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the employee feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employee to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced employee.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Employee

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 10.03.2018

Time:10 AM

As per the employee feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Soft skill development programs need to be arranged for improvement of communication skill.
2. Basic knowledge is asset and need to be groomed for industrial atmosphere.
3. School organized field trips but need to conduct extensive field work to improve research knowledge.
4. Organize hands on training programs to improve practical knowledge.

HoD



Minutes of the Meeting

School of Civil Engineering

2018-19



Agenda: Structured feedback on curriculum design by Alumni

Date: 13th January 2018

Time: 10.30AM

Venue: Civil Seminar Hall

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Ramalinga Reddy	Director	--
2	Dr. Harinath S	Professor	--
3	Prof. Bhavana B	Assistant Professor	--
4	Prof. Sanjay Raj	Assistant Professor	--
5	Prof, Nandini	Assistant Professor	--

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Preparation of Syllabus
5. Feedback on the Bridge courses
6. Preparing students Based on Industries
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.


Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering

Action Taken Report on structured feedback on curriculum from Alumni

Agenda: Structured feedback on curriculum design by Alumni

Date: 13th January 2018

Time: 10.30AM



As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. As per the feed back given by the alumni Bridge courses were planned
2. Curriculum was designed as per the industries requirements
3. Feedback from the Alumni is collected

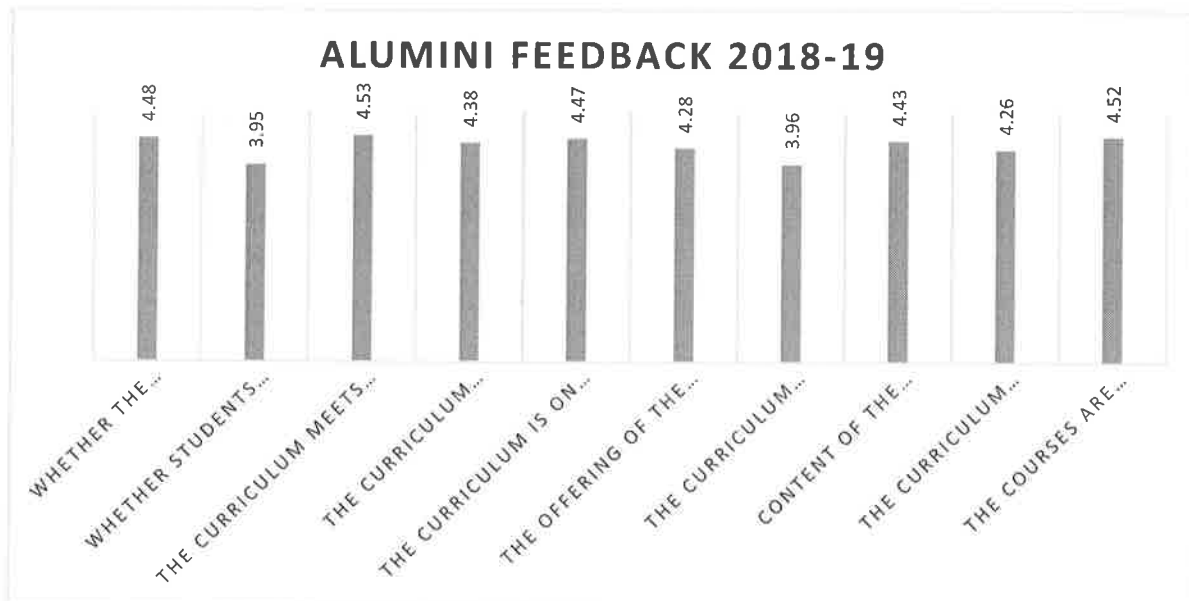

Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering, REVA University

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
AND ACTION PLAN REPORT-2018-19**

SI No.	Parameters
1	Whether the curriculum meets the objectives of the program
2	Whether Students have achieved all listed program outcome
3	The curriculum meets the industry requirements and students are employable
4	The curriculum offers all required practical skills for better employability
5	The curriculum is on comparable with other top universities
6	The offering of the electives in terms of their relevance to the specialized stream
7	The curriculum consists of experiential learning, project-based learning and blended learning.
8	Content of the courses encourages extra learning / self-learning
9	The curriculum addresses the local, regional, national and global problem
10	The courses are organized in proper sequence

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
REPORT FOR THE YEAR 2018-19**



ACTION TAKEN REPORT

Consolidated Action Taken Report of Program End Alumini Feedback of Students For The Year 2018-19

SI No	year	Parameter	Action Taken
1	2019	Students were asked for project based learning and blended education	Hence we incorporated to do mini projects to get the experience about project. And the same was informed to BOS

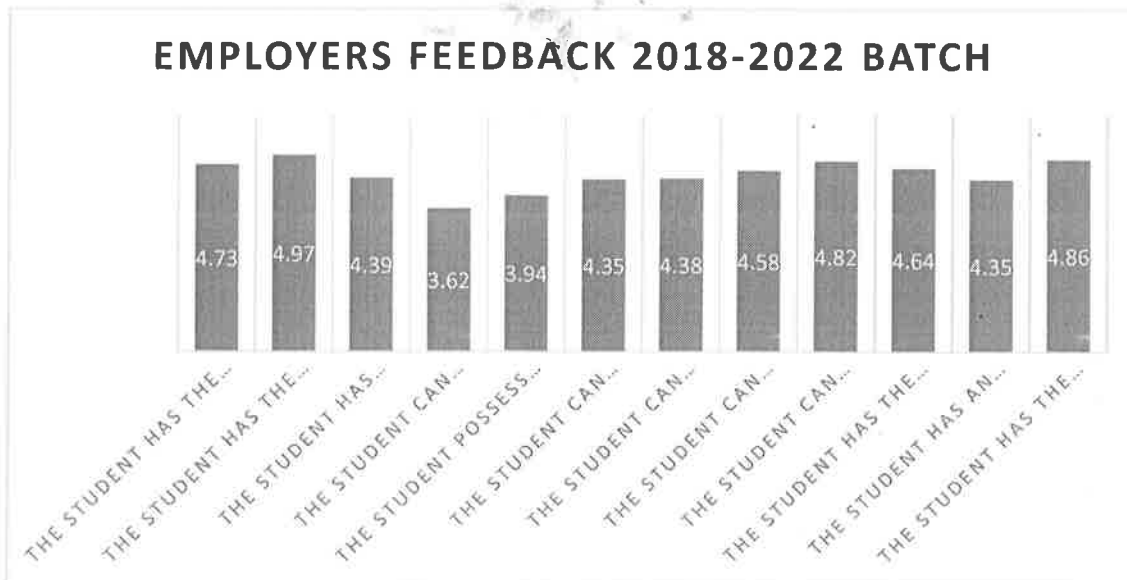

DIRECTOR



School of Civil Engineering , REVA University
EMPLOYER'S FEEDBACK ANALYSIS REPORT
2018-2022

SI No	Parameters
1	The student has the right understanding of all the courses listed and has attained the program outcomes.
2	The student has the ability to apply the fundamentals of science, mathematics, management and humanities in real life situations.
3	The student has depth knowledge of various courses and confidently carryout analysis.
4	The student can confidently design various parameters, systems, components etc.
5	The student possess problem solving skills and can use in real life situations.
6	The student can apply various software for analysis and design.
7	The student can successfully address the problems of the society and solve with the knowledge attained during the program.
8	The student can possess an attitude of values and ethics at workplace.
9	The student can work in groups and individually to solve problems.
10	The student has the right understanding of the problem statement, prepare good report and present well.
11	The student has an attitude of self-learning.
12	The student has the qualities of product design, development, project management and finance management.

CONSOLIDATED EMPLOYER'S ANALYSIS REPORT FOR THE YEAR 2018-2022



ACTION TAKEN REPORT

Consolidated Action Taken Report for the Batch 2018-22

Sl No	year	Parameter	Action Taken
1	2018-22	The student can confidently design various parameters, systems, components etc.	By taking the input from the Employes the curriculum is updated for the requirement of the industry
2	2018-22	The student possess problem solving skills and can use in real life situations.	While designing a curriculum its made sure that the students are prepared to face the industry

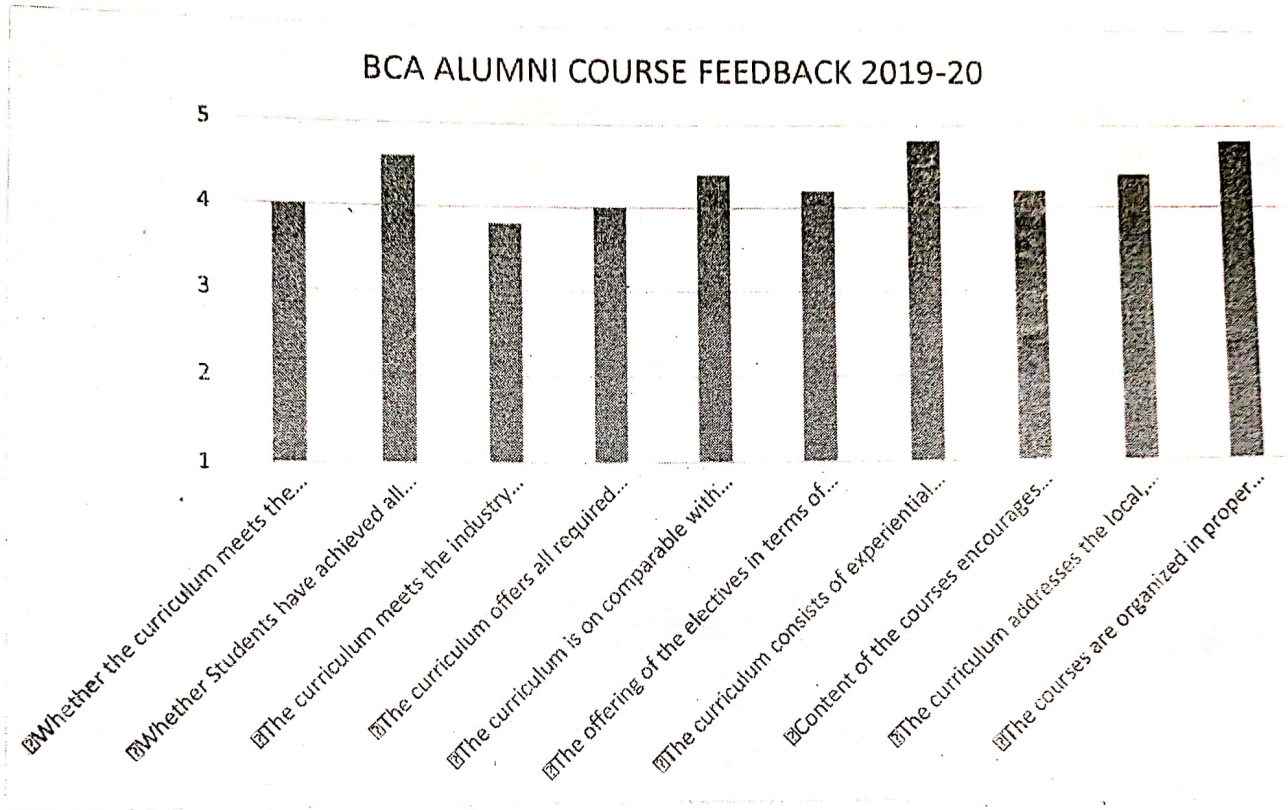

IQAC



DIRECTOR



School of Computer Science and Applications
Alumni Course Feedback 2019- 20
Programme: BCA



Program End Alumni Feedback Action Taken Report

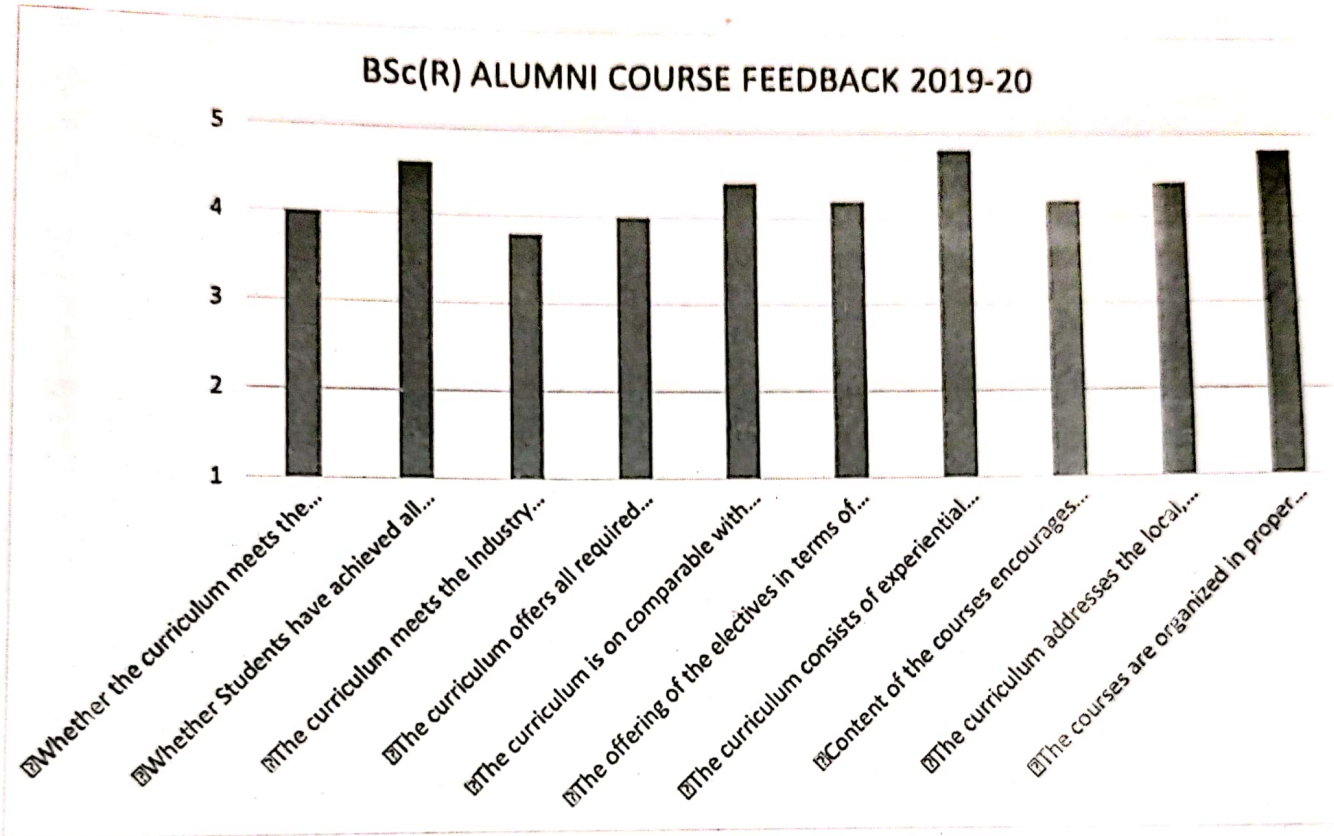
Feedback	Action Taken
CO-PO attainment should be made mandatory in course files.	Mapping has been included and attainment is reflected in course files.
Conduction of Expert lectures	Organised an expert technical talk on "Career Guidance and Interview Tips"
Sessions on placements and training needs to be conducted.	Conducted career development session by school director and placement co-ordinators.
Students requested for some certification courses	Online certification course on OOP using JAVA offered by Coursera has been given provided.

[Signature]
Program Co-ordinator



[Signature]
Director

School of Computer Science and Applications
Alumni Course Feedback 2019 – 20
Programme: BSc (Research)-Computer Science with specialisation in Cloud Computing and Big Data



Program End Alumni Feedback Action Taken Report

Feedback
Students requested to make CO-PO attainment mandatory in course files.
Students requested to conduct Expert lectures.
Students requested for exit meeting before farewell.
Students requested for more assistance for placements.
Students requested for more sessions on placements and training.

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REVA
UNIVERSITY

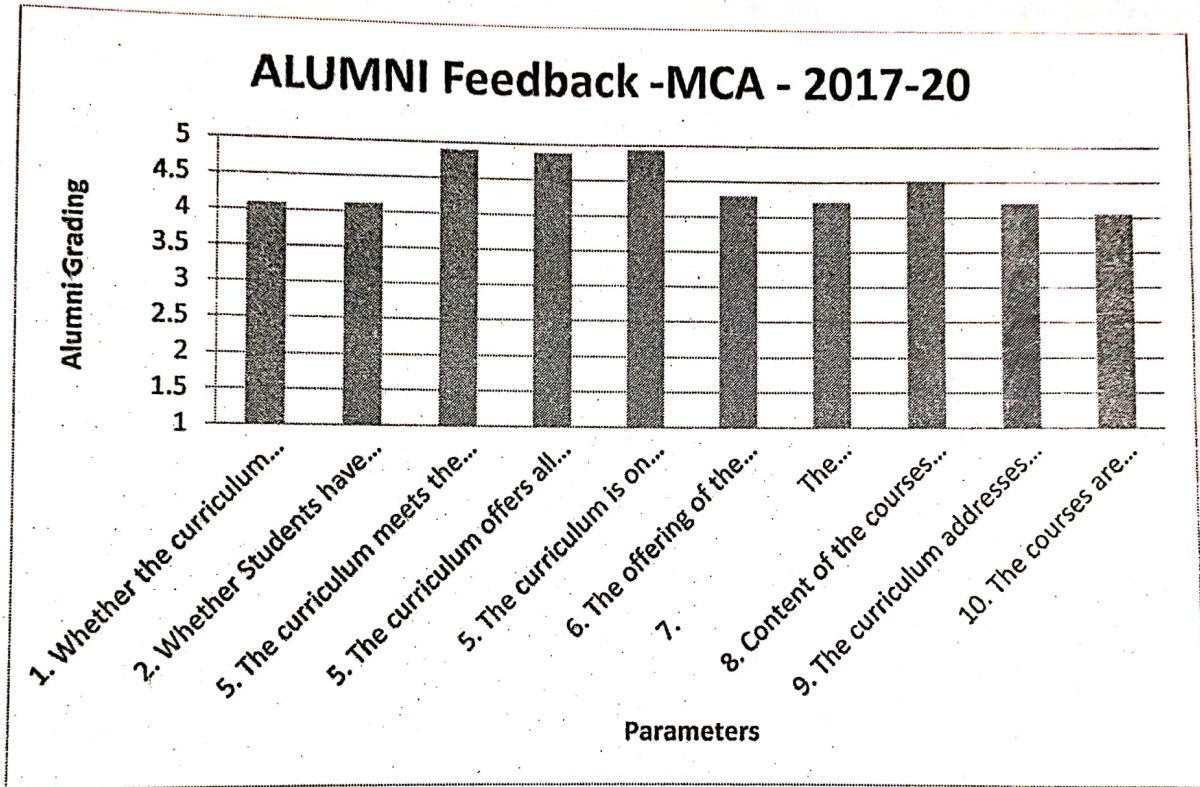
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School of Computer Science and Applications

Alumni Feedback 2020-21


2017 – 2020 BATCH

Programme: MCA



PROGRAM END FEEDBACK ACTION TAKEN REPORT

Sl. No	Feedback (2019-20)	ACTION TAKEN
1.	A Request has been raised from students to conduct lecture on ethics	Considered
2.	Requested for an industrial visit	Considered

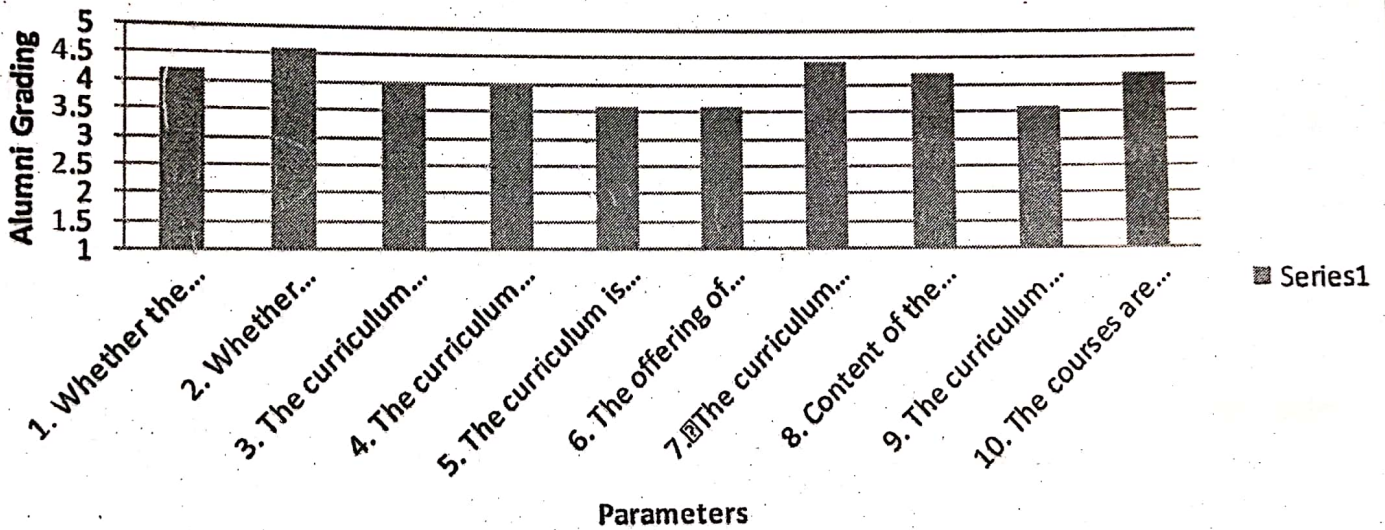

Program Coordinator





School of Computer Science and Applications
Alumni Feedback 2019 – 2020
(2017 – 2019 Batch)
Programme: MS in CS

MS in CS - ALUMNI Feedback 2019-20



PROGRAMME END FEEDBACK ACTION TAKEN REPORT

Sl. No	Feedback (2018 - 2019)	Action Taken (2019 - 2020)
1.	Students requested for training to prepare for placements	Holiday training programme was organized to train students in aptitude, communication skills and interview skills.
2.	Students requested for technical talk / Guest lectures from industry experts	Technical talk / Guest Lecture was organized on the following topics <ul style="list-style-type: none">• Analytics Landscape and Application of Machine learning for Industries• Personality Grooming and Interview Tips.• Career Opportunities in Japan• Intellectual Property Rights• Career Guidance and Interview Tips• IOT and Artificial Intelligence• 3D Animation


Programme Coordinator



Minutes of the Meeting

School of Computer Science and Applications

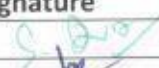





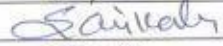

Agenda: Structured feedback on curriculum design by Alumni

Date: 07/03/2019

Time: 10:00 am

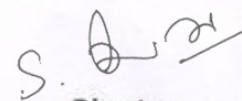
Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	
8	Prof. Shreetha Bhat	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested to include questions on assessing the assigned credits to Core courses, Elective courses, project-based learning, Value added courses etc.
3. It is suggested to include questions on quality of guest lectures and Industrial visits.
4. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
5. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
6. It is suggested to perform analysis of feedback collected from the Alumni and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Director
Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



Minutes of the Meeting

School of Computer Science and Applications

Agenda: Structured feedback on curriculum design by Employer

Date: 07/03/2019

Time: 11:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	
8	Prof. Shreetha Bhat	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. It is suggested to include questions on assessing the contents of the syllabus of Core courses, Elective courses, project-based learning.
3. It is suggested to include questions on skill enhancement courses and certifications provided as part of the curriculum.
4. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the overall development of students.
5. It is suggested that the feedback have to be collected with different employers of technical and non-technical jobs.
6. It is suggested to perform analysis of feedback collected from the employer and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.

Minutes of the Meeting

School of Computer Science and Engineering





Agenda: Structured feedback on curriculum design by Alumni

Date: 24th November, 2018

Time: 10.30am-11.30am

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
3	Dr.Kiran Kumari Patil	Director, University Industry	
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.
4. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
5. Preparation of feedback analysis and action taken report



Director



Action Taken Report on structured feedback on curriculum from Alumni

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Alumni

Date: 29th December 2019

Time: 2.30pm to 3.15pm

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	All showed the satisfaction upon the relevancy of the courses offered to the program	NIL
2	Some of them expressed that there is a demand for AI and ML based courses in industry and hence requested to initiate the new programs on BTech in AI and ML, BTech in CS and SE and BTech in ISE to be started in the School.	The request was considered and the proposal was put before the BoS for the Approval. The approval was given by BoS to start the following programs from 2020-21. 1. BTech in AI and ML, 2. BTech in CS and SE 3. BTech in ISE

A handwritten signature in blue ink, appearing to read "S. Mani", is written over a horizontal line.

Director

Minutes of the Meeting

School of Computer Science and Engineering

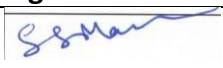



Agenda: Structured feedback on curriculum design by Employer

Date: 24th November, 2018

Time: 10.30am-11.30am

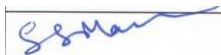
Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
3	Dr.Kiran Kumari Patil	Director, University Industry	
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	

Discussion items:

1. Director briefed about the importance of incorporating the Employer feedback into the curriculum design.
2. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
3. Preparation of feedback analysis and action taken report



Director



Action Taken Report on structured feedback on curriculum from Employer

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Employer

Date: 29th December 2019

Time: 2.30pm to 3.15pm

As per the Employer feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

SI.No.	Feedback	Action Taken
1	All showed the satisfaction upon the relevancy of the courses offered to the program	NIL

A handwritten signature in blue ink, appearing to read "S. Mani", is written over a horizontal line.

Director

Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 10.03.2019

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Alumni

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 10.03.2019

Time: 10 AM

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

- 1.
- 2.
- 3.
- 4.

Note: M. Sc Biochemistry programme was started in the year 2017, students are in IV Sem in 2019. Hence alumni feedback is not possible

HoD



Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 10.03.2019

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the employee feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employee to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced employee.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Employee

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 10.03.2019

Time: 10 AM

As per the employee feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Soft skill development programs need to be arranged for improvement of communication skill.
2. Basic knowledge is asset and need to be groomed for industrial atmosphere.
3. School organized field trips but need to conduct extensive field work to improve research knowledge.
4. Organize hands on training programs to improve practical knowledge.

HoD



Minutes of the Meeting

School of Civil Engineering

2019-20



Agenda: Structured feedback on curriculum design by Alumni

Date: 12th January 2019

Time: 10.30AM

Venue: Civil Seminar Hall

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Ramalinga Reddy	Director	--
2	Dr. Harinath S	Professor	--
3	Prof. Bhavana B	Assistant Professor	--
4	Prof. Sanjay Raj	Assistant Professor	--
5	Mr. Amarnatha G A	Assistant Professor	--

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Preparation on Curriculum based on Competitive exams
5. Taking up of paid Internships
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.


Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering

Action Taken Report on structured feedback on curriculum from Alumni

Agenda: Structured feedback on curriculum design by Alumni

Date: 12th January 2019

Time: 10.30AM



As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. As per the feedback given by the alumni the paid internships were incorporated
2. Reframing of the syllabus was done as per the directions of BOS members
3. Curriculum was designed as per the industries requirements

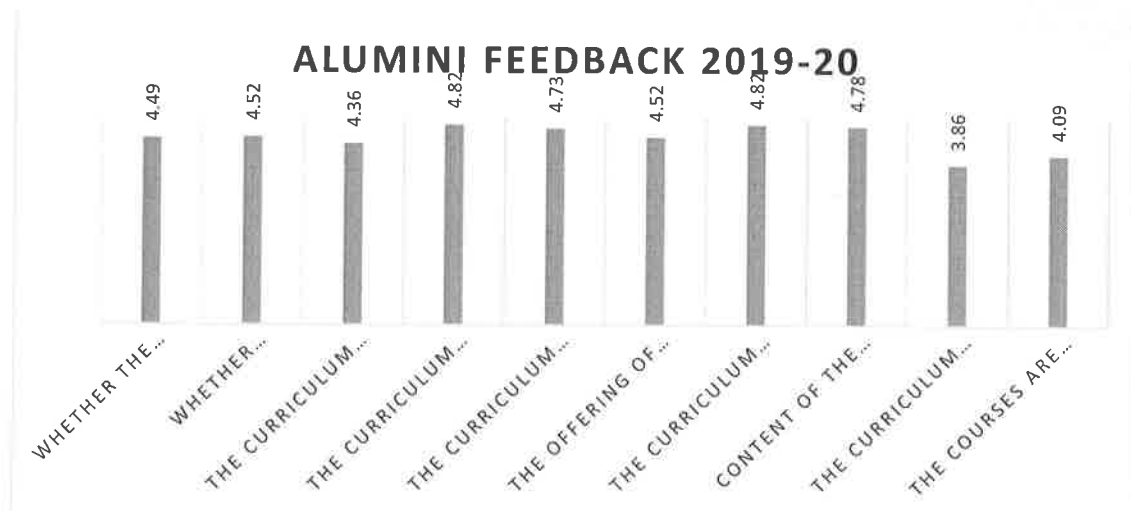

Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering, REVA University

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
AND ACTION PLAN REPORT-2019-20**

SI No.	Paremeters
1	Whether the curriculum meets the objectives of the program
2	Whether Students have achieved all listed program outcome
3	The curriculum meets the industry requirements and students are employable
4	The curriculum offers all required practical skills for better employability
5	The curriculum is on comparable with other top universities
6	The offering of the electives in terms of their relevance to the specialized stream
7	The curriculum consists of experiential learning, project-based learning and blended learning.
8	Content of the courses encourages extra learning / self-learning
9	The curriculum addresses the local, regional, national and global problem
10	The courses are organized in proper sequence

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
REPORT FOR THE YEAR 2019-20**



ACTION TAKEN REPORT

Consolidated Action Taken report of Program end Alumini Feedback of students for the year 2019-20

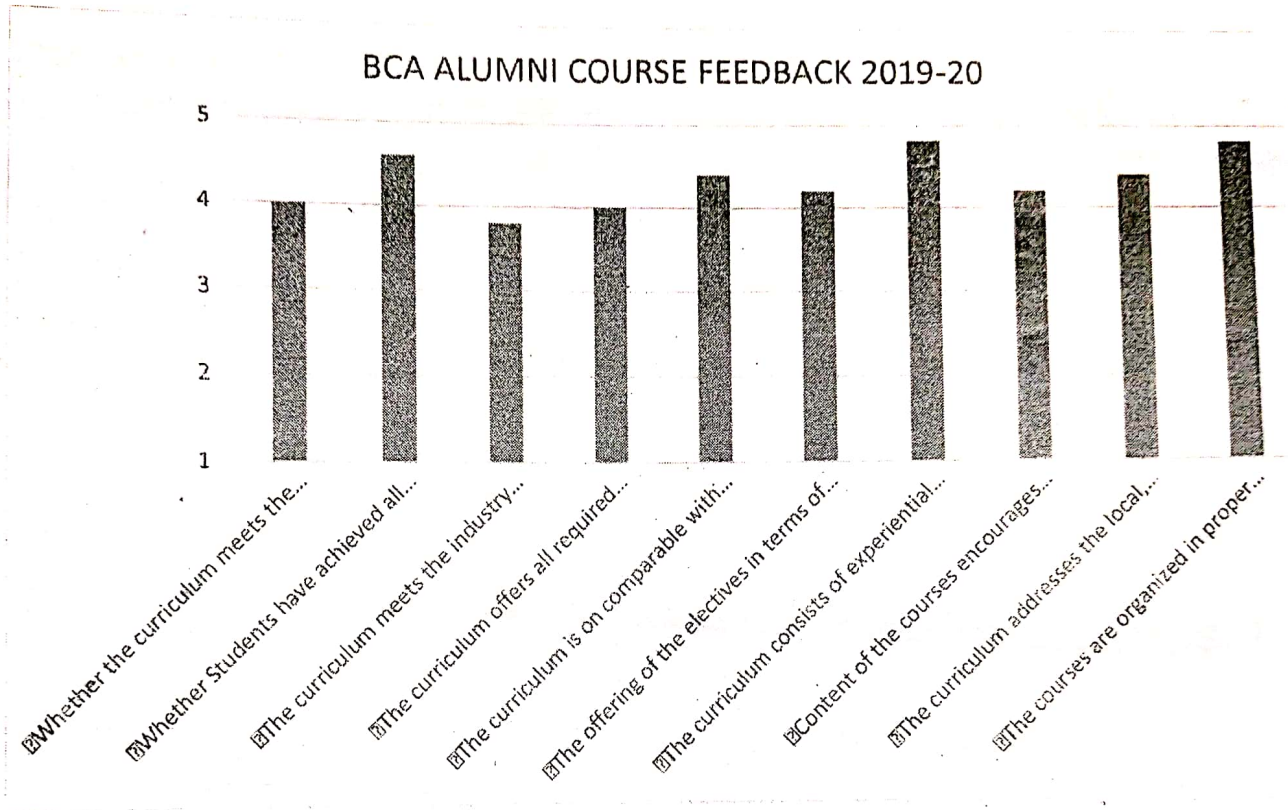
SI No	year	Parameter	Action Taken
1	2020	The curriculum addresses the local, regional, national and global problem	In the upcoming curriculum we have implemented different subjects in which students can gain the knowledge globally like how they can incorporate practically when they go to Industry.



DIRECTOR

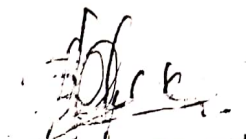


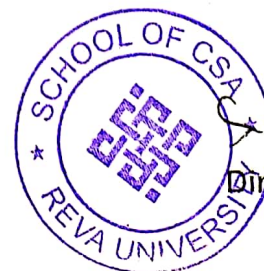
School of Computer Science and Applications
Alumni Course Feedback 2019- 20
Programme: BCA



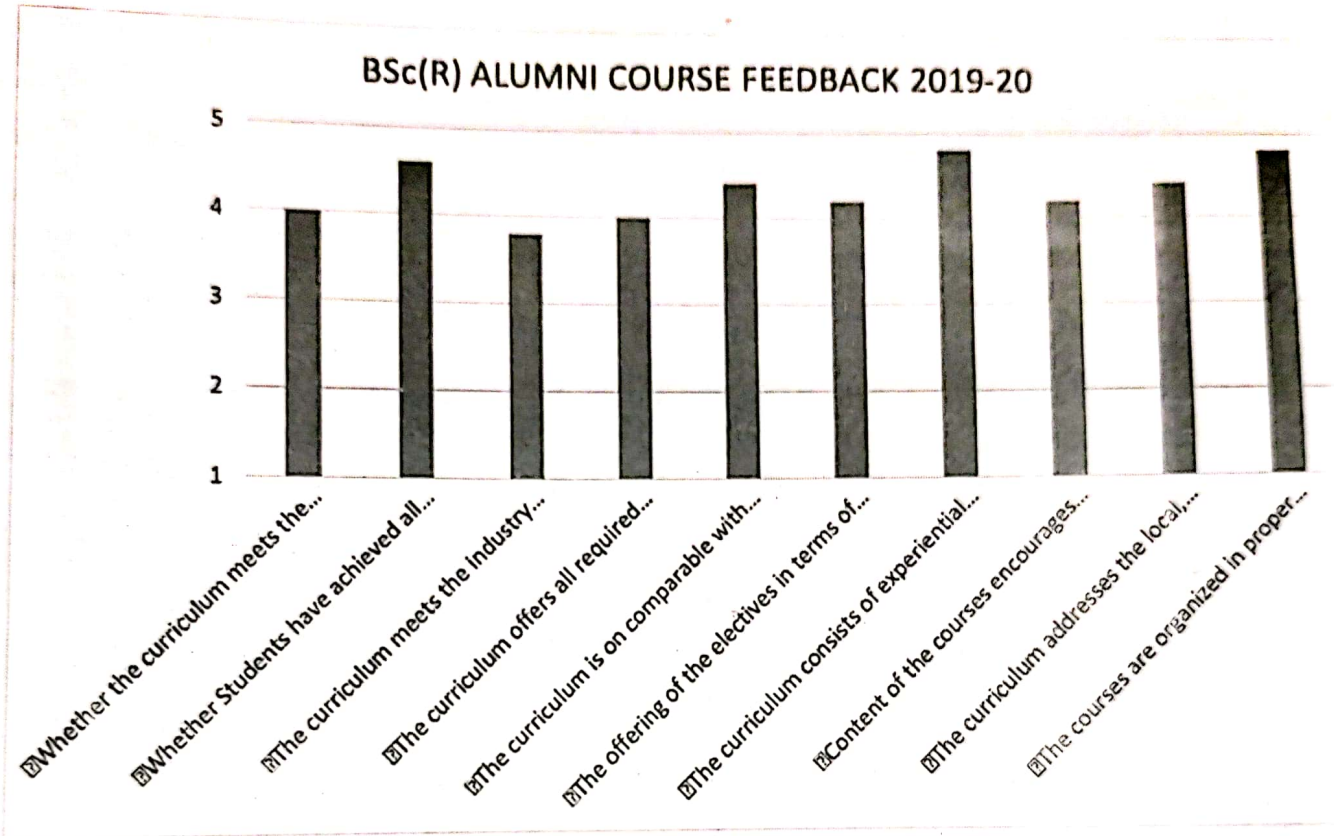
Program End Alumni Feedback Action Taken Report

Feedback	Action Taken
CO-PO attainment should be made mandatory in course files.	Mapping has been included and attainment is reflected in course files.
Conduction of Expert lectures	Organised an expert technical talk on "Career Guidance and Interview Tips"
Sessions on placements and training needs to be conducted.	Conducted career development session by school director and placement co-ordinators.
Students requested for some certification courses	Online certification course on OOP using JAVA offered by Coursera has been given provided.


 Program Co-ordinator



 Director

School of Computer Science and Applications
Alumni Course Feedback 2019 – 20
Programme: BSc (Research)-Computer Science with specialisation in Cloud Computing and Big Data



Program End Alumni Feedback Action Taken Report

Feedback
Students requested to make CO-PO attainment mandatory in course files.
Students requested to conduct Expert lectures.
Students requested for exit meeting before farewell.
Students requested for more assistance for placements.
Students requested for more sessions on placements and training.

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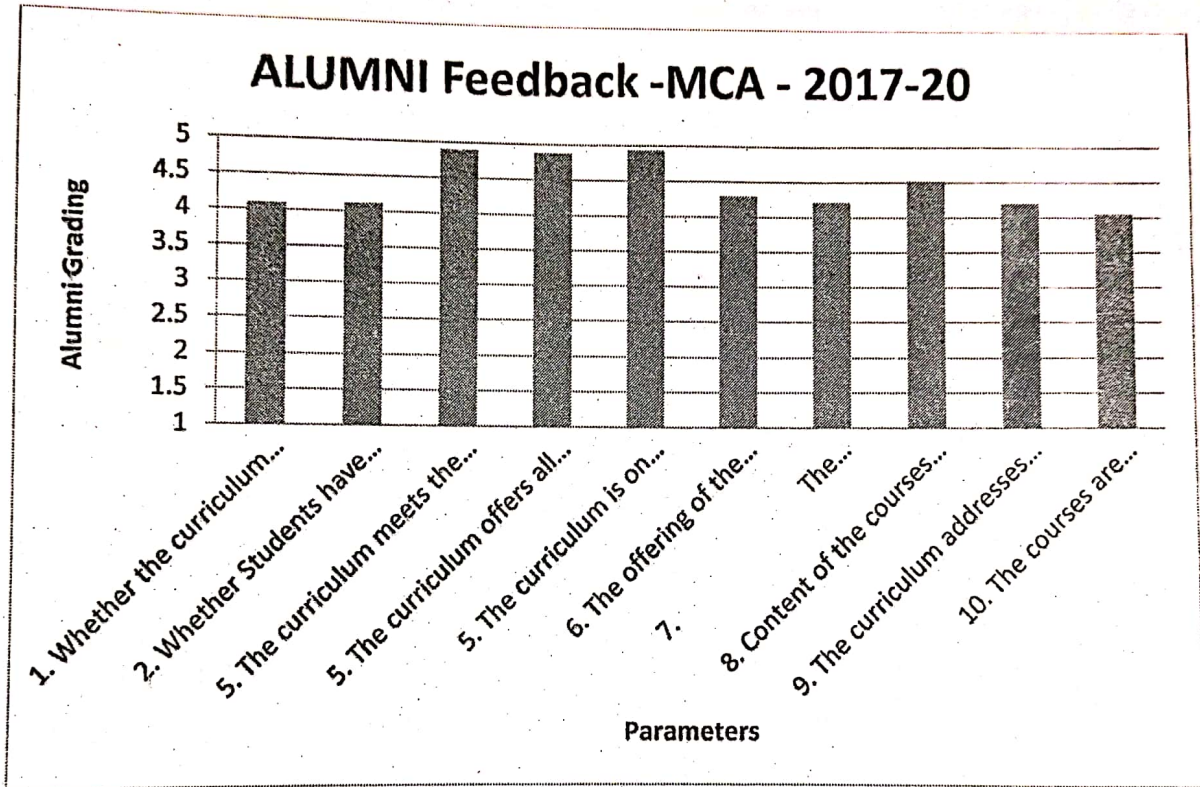
Bengaluru, India

School of Computer Science and Applications

Alumni Feedback 2020-21


2017 – 2020 BATCH

Programme: MCA



PROGRAM END FEEDBACK ACTION TAKEN REPORT

Sl. No	Feedback (2019-20)	ACTION TAKEN
1.	A Request has been raised from students to conduct lecture on ethics	Considered
2.	Requested for an industrial visit	Considered

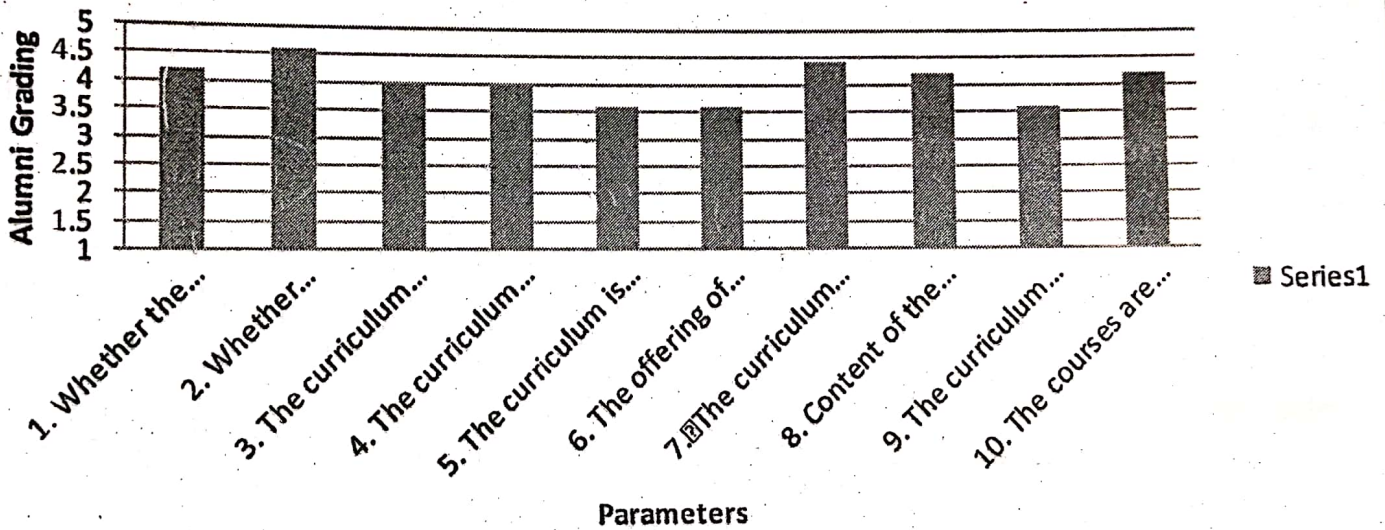

Program Coordinator





School of Computer Science and Applications
Alumni Feedback 2019 – 2020
(2017 – 2019 Batch)
Programme: MS in CS

MS in CS - ALUMNI Feedback 2019-20



PROGRAMME END FEEDBACK ACTION TAKEN REPORT

Sl. No	Feedback (2018 - 2019)	Action Taken (2019 - 2020)
1.	Students requested for training to prepare for placements	Holiday training programme was organized to train students in aptitude, communication skills and interview skills.
2.	Students requested for technical talk / Guest lectures from industry experts	Technical talk / Guest Lecture was organized on the following topics <ul style="list-style-type: none">• Analytics Landscape and Application of Machine learning for Industries• Personality Grooming and Interview Tips.• Career Opportunities in Japan• Intellectual Property Rights• Career Guidance and Interview Tips• IOT and Artificial Intelligence• 3D Animation


Programme Coordinator





Minutes of the Meeting

School of Computer Science and Applications

Agenda: Structured feedback on curriculum design by Alumni

Date: 13/03/2020

Time: 10:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	
8	Prof. Deepa B G	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested to include questions on assessing the assigned credits to Core courses, Elective courses, project-based learning, Value added courses etc.
3. It is suggested to include questions on quality of guest lectures and Industrial visits.
4. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
5. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
6. It is suggested to perform analysis of feedback collected from the Alumni and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



Minutes of the Meeting

School of Computer Science and Applications

Agenda: Structured feedback on curriculum design by Employer

Date: 13/03/2020

Time: 11:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	
8	Prof. Deepa B G	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. It is suggested to include questions on assessing the contents of the syllabus of Core courses, Elective courses, project-based learning.
3. It is suggested to include questions on skill enhancement courses and certifications provided as part of the curriculum.
4. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the overall development of students.
5. It is suggested that the feedback have to be collected with different employers of technical and non-technical jobs.
6. It is suggested to perform analysis of feedback collected from the employer and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.

Minutes of the Meeting

School of Computer Science and Engineering


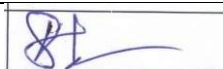



Agenda: Structured feedback on curriculum design by Alumni

Date: 10th February, 2020

Time: 11.30am-12.15pm

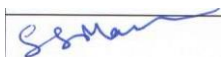
Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
3	Dr.Kiran Kumari Patil	Director, University Industry	
	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of alumni.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Director

Action Taken Report on structured feedback on curriculum from Alumni

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Alumni

Date: 15th March 2020

Time: 2.30pm to 3.15pm

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Requested to modify "Big Data Analytics"	Modified "Big Data Analytics" course by adding industry relevant topics in the curriculum of 2021-22
2	Some of the alumni expressed that, basic concepts on Data science course need to be introduced	Data Science course is introduced in first year in the curriculum of 2021-22 with integrated lab.
3	Some of the alumni expressed that, design thinking process for understanding designs concepts and tools need to be introduced	Design Thinking course is introduced in first year in the curriculum of 2021-22
4	Some of the alumni expressed that, Agile and DevOps concepts need to be introduced as a part of software development process.	Agile software development and DevOps course is introduced in second year in the curriculum of 2021-22.



Director

Minutes of the Meeting

School of Computer Science and Engineering


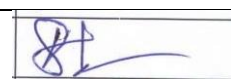
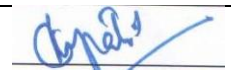
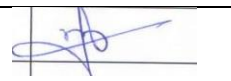

Agenda: Structured feedback on curriculum design by Employer

Date: 10th February, 2020

Time: 11.30am-12.15pm

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Sunilkumar.S.Manvi	Director, School of C&IT	
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	
3	Dr.Kiran Kumari Patil	Director, University Industry	
	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	

Discussion items:

1. Director briefed about the importance of incorporating the Employer feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from Employer to refine the curriculum for the for the overall development of Employer.
3. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.
4. Change of Questionnaire for collecting the feedback
5. Feedback collection from all stakeholders – Employer, Employer, Faculty, Employer, Parents



Director

Action Taken Report on structured feedback on curriculum from Employer

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by EmployerDate:15th March 2020

Time: 2.30pm to 3.15pm

As per the Employer feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Some of the Employer expressed that, basic concepts on Data science course need to be introduced	Data Science course is introduced in first year in the curriculum of 2021-22 with integrated lab.
2	Some of the Employer expressed that, design thinking process for understanding designs concepts and tools need to be introduced	Design Thinking course is introduced in first year in the curriculum of 2021-22

**Director**

Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 12.03.2020

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Dr. Ramesh Kumar Kushwaha	Member	
3	Dr. Sikandar Mulla	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Alumni

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 12.03.2020

Time:10 AM

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Alumni expressed their happiness towards University infrastructure provided.
2. Alumni requested to look research-oriented syllabus.
3. Syllabus related to CSIR-UGC exam.
4. Syllabus with more practical oriented, useful in industrial sector.

HoD



Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 12.03.2020

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the employee feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employee to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced employee.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Employee

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 12.03.2020

Time: 10 AM

As per the employee feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Introduce personality development courses.
2. Teach more software which are useful in many industries.
3. Conduct programs to improve communication skills of students.
4. Organize hands on training programs to improve practical knowledge.

HoD



Minutes of the Meeting

School of Civil Engineering

2020-21



Agenda: Structured feedback on curriculum design by Alumni

Date: 11th January 2020

Time: 10.30AM

Venue: Civil Seminar Hall

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Ramalinga Reddy	Director	--
2	Dr. Harinath S	Professor	--
3	Prof. Bhavana B	Assistant Professor	--
4	Prof. Sanjay Raj	Assistant Professor	--
5	Mr. Vinayaka B	Assistant Professor	--

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Discussing on Framing Up of Course Objectives and Outcomes
5. Encouraging Students to take up the placement training and placement Drive
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.


Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering

Action Taken Report on structured feedback on curriculum from Alumni

Agenda: Structured feedback on curriculum design by Alumni

Date: 11th January 2020

Time: 10.30AM



As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. As per the feed back given by the alumni the course objectives and outcomes was reframed
2. made the students to take up the placement drive
3. The feedback questionnaire was reframed

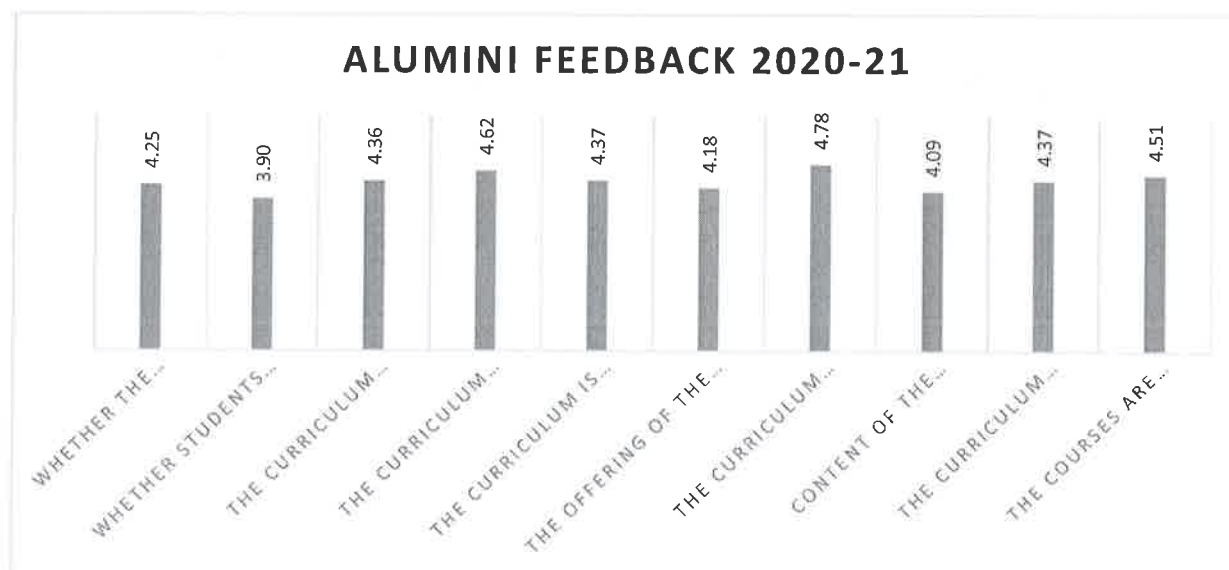

Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering, REVA University

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
AND ACTION PLAN REPORT-2020-21**

Sl No.	Paremeters
1	Whether the curriculum meets the objectives of the program
2	Whether Students have achieved all listed program outcome
3	The curriculum meets the industry requirements and students are employable
4	The curriculum offers all required practical skills for better employability
5	The curriculum is on comparable with other top universities
6	The offering of the electives in terms of their relevance to the specialized stream
7	The curriculum consists of experiential learning, project-based learning and blended learning.
8	Content of the courses encourages extra learning / self-learning
9	The curriculum addresses the local, regional, national and global problem
10	The courses are organized in proper sequence

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
REPORT FOR THE YEAR 2020-21**



ACTION TAKEN REPORT

Consolidated Action Taken report of Program end Alumini Feedback of students for the year 2020-21

SI No	year	Parameter	Action Taken
1	2021	Whether Students have achieved all listed program outcome	Because of the Lock down students where unable to get the field Exposure and that we have made sure While designing a curriculum for the next batch of students

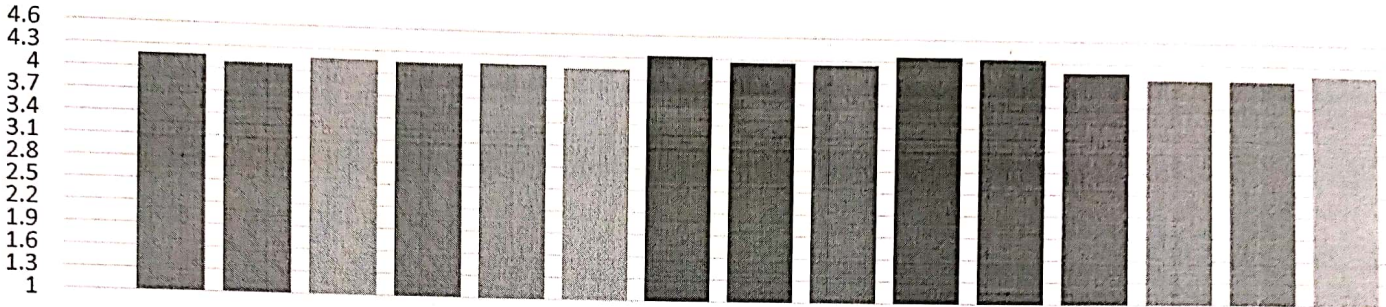


DIRECTOR

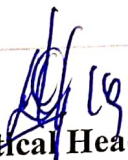



School of Computer Science and Applications
Alumni Feedback 2020 – 21

BCA Alumni Feedback- 2020 - 21



- P1: Whether the curriculum meets the objectives of the programme
- P2: The curriculum offers all required practical skills for better employability
- P3: The curriculum consists of experiential learning, project-based learning and blended learning
- P4: The curriculum addresses the local, regional, national and global problems
- P5: The course is relevant to the stated Programme Outcomes
- P6: The Course is being offered after the Pre requisite course was completed.
- P7: The Course content has all the necessary components like Fundamentals, Applications, Emerging trends & so on
- P8: The Course Duration is sufficient Impart the necessary knowledge &Skill sets.
- P9: The course content & the Reference materials are good enough to acquire the necessary knowledge &Skill sets.
- P10: The Industry personals are involved in the design of the course content
- P11: Industry experts are invited during the mid course for expert lectures
- P12: Industry experts are involved in some stages of students' Evaluation
- P13: The courses delivered to you &the skills learnt during your stay at REVA University is helpful to you in your profession
- P14: REVA University involves Alumni in Teaching-Learning &Evaluation process
- P15: The courses are organized in proper sequence


Vertical Head
 School of CSA
 REVA University, Bangalore



Director
 School of CSA
 REVA University, Bangalore




School of Computer Science and Application

BCA Alumni Feedback – Action Taken Report

Feedback 2020-21	Action Taken
Alumni felt to have a greater number of guest lectures and interaction from industry persons	More interactions through guest lectures and workshops are organized for students.
DBMS subject content to be improved.	As per the BOS members, the content in DBMS course were sufficient and instructed faculties to solve more case studies for better understanding.
Alumni suggested courses according to the market scenario and field they are working in	From the feedback received from the students, teachers and alumni, it was analysed by IQAC that topics contemporary relevance needs to be incorporated in the various subjects of programming. These suggestions were discussed with teachers who are members of BoS and these suggestions were passed onto University Bodies during meeting.
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students



Vertical Head
School of CSA
REVA University, Bangalore

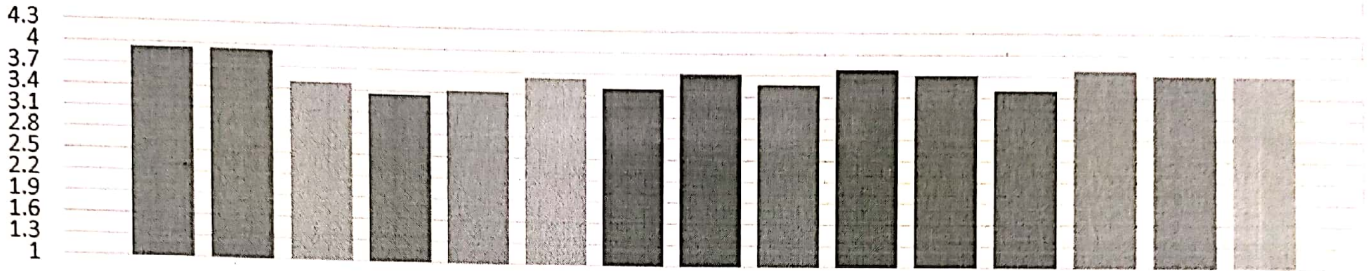


Director
School of CSA
REVA University, Bangalore

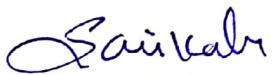


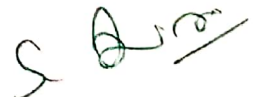
School of Computer Science and Applications
Alumni Feedback 2020 – 21

B.Sc Alumni Feedback- 2020 - 21



- P1: Whether the curriculum meets the objectives of the programme
- P2: The curriculum offers all required practical skills for better employability
- P3: The curriculum consists of experiential learning, project-based learning and blended learning
- P4: The curriculum addresses the local, regional, national and global problems
- P5: The course is relevant to the stated Programme Outcomes
- P6: The Course is being offered after the Pre requisite course was completed.
- P7: The Course content has all the necessary components like Fundamentals, Applications, Emerging trends & so on
- P8: The Course Duration is sufficient Impart the necessary knowledge &Skill sets.
- P9: The course content & the Reference materials are good enough to acquire the necessary knowledge &Skill sets.
- P10: The Industry personals are involved in the design of the course content
- P11: Industry experts are invited during the mid course for expert lectures
- P12: Industry experts are involved in some stages of students' Evaluation
- P13: The courses delivered to you &the skills learnt during your stay at REVA University is helpful to you in your profession
- P14: REVA University involves Alumni in Teaching-Learning &Evaluation process
- P15: The courses are organized in proper sequence

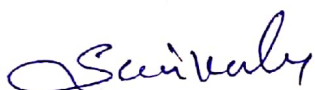

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School of Computer Science and Application

BSc(R) Alumni Feedback – Action Taken Report

Feedback 2020-21	Action Taken
Alumni felt to have a greater number of guest lectures and interaction from industry persons	More interactions through guest lectures and workshops are organized for students.
Alumni suggested courses according to the market scenario and field they are working in	From the feedback received from the students, teachers and alumni, it was analysed by IQAC that topics contemporary relevance needs to be incorporated in the various subjects of programming. These suggestions were discussed with teachers who are members of BoS and these suggestions were passed onto University Bodies during meeting.
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students



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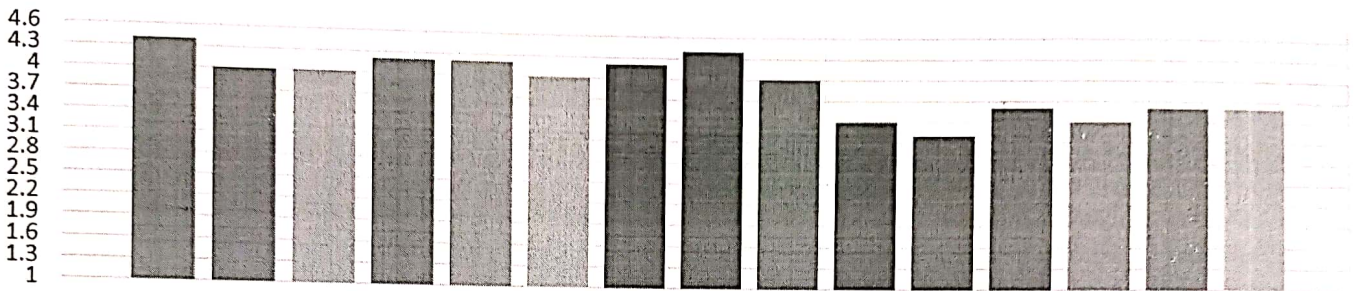


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



School of Computer Science and Applications
Alumni Feedback 2020 – 21

M.Sc Alumni Feedback- 2020 - 21




- P1: Whether the curriculum meets the objectives of the programme
- P2: The curriculum offers all required practical skills for better employability
- P3: The curriculum consists of experiential learning, project-based learning and blended learning
- P4: The curriculum addresses the local, regional, national and global problems
- P5: The course is relevant to the stated Programme Outcomes
- P6: The Course is being offered after the Pre requisite course was completed.
- P7: The Course content has all the necessary components like Fundamentals, Applications, Emerging trends & so on
- P8: The Course Duration is sufficient Impart the necessary knowledge &Skill sets.
- P9: The course content & the Reference materials are good enough to acquire the necessary knowledge &Skill sets.
- P10: The Industry personals are involved in the design of the course content
- P11: Industry experts are invited during the mid course for expert lectures
- P12: Industry experts are involved in some stages of students' Evaluation
- P13: The courses delivered to you &the skills learnt during your stay at REVA University is helpful to you in your profession
- P14: REVA University involves Alumni in Teaching-Learning &Evaluation process
- P15: The courses are organized in proper sequence



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School of Computer Science and Application
M.Sc(CS) Alumni Feedback – Action Taken Report

Feedback 2020-21	Action Taken
Alumni meet	Alumni meet is organized every year to share the experiences and suggestions with the present students for motivation and to know the work culture of Industry and corporate sector
Alumni are requested to more industrial visits	Industrial visits are planned to the nearby Industries and Companies.
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students
Alumni expressed that students should learn programming languages	Training is provided on programming languages by inhouse faculties.
To introduce new programmes to cater the industry needs / market demand.	Suggestions by the alumni's were considered and these suggestions were discussed with teachers who are members of BoS and these suggestions were passed onto University Bodies during meeting.

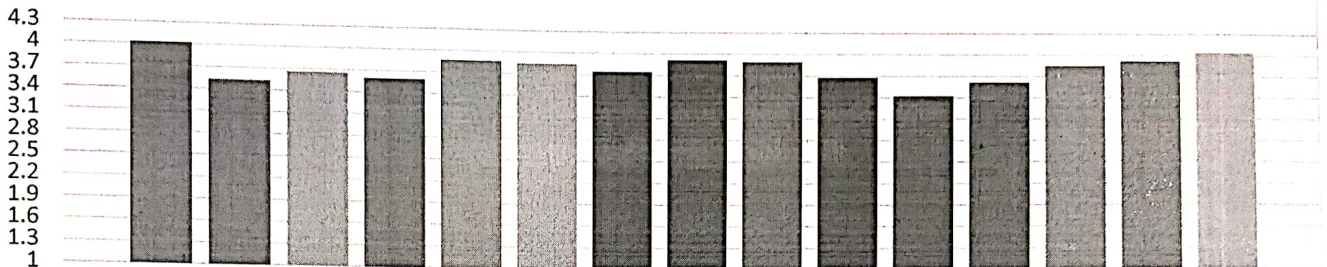

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School of Computer Science and Applications
Alumni Feedback 2020 – 21

MCA Alumni Feedback- 2020 - 21



- P1: Whether the curriculum meets the objectives of the programme
- P2: The curriculum offers all required practical skills for better employability
- P3: The curriculum consists of experiential learning, project-based learning and blended learning
- P4: The curriculum addresses the local, regional, national and global problems
- P5: The course is relevant to the stated Programme Outcomes
- P6: The Course is being offered after the Pre requisite course was completed.
- P7: The Course content has all the necessary components like Fundamentals, Applications, Emerging trends & so on
- P8: The Course Duration is sufficient Impart the necessary knowledge &Skill sets.
- P9: The course content & the Reference materials are good enough to acquire the necessary knowledge &Skill sets.
- P10: The Industry personals are involved in the design of the course content
- P11: Industry experts are invited during the mid course for expert lectures
- P12: Industry experts are involved in some stages of students' Evaluation
- P13: The courses delivered to you &the skills learnt during your stay at REVA University is helpful to you in your profession
- P14: REVA University involves Alumni in Teaching-Learning &Evaluation process
- P15: The courses are organized in proper sequence


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School of Computer Science and Application

MCA Alumni Feedback – Action Taken Report

Feedback 2020-21	Action Taken
Alumni meet	Alumni meet is organized every year to share the experiences and suggestions with the present students for motivation and to know the work culture of Industry and corporate sector
Alumni are requested to more industrial visits	Industrial visits are planned to the nearby Industries and Companies.
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students
Alumni expressed that students should learn programming languages	Training is provided on programming languages by inhouse faculties.



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Minutes of the Meeting

School of Computer Science and Applications



Agenda: Structured feedback on curriculum design by Alumni

Date: 15/03/2021

Time: 2:00 pm

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C. K.	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	
8	Prof. Pinaka Pani	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested to include questions on assessing the assigned credits to Core courses, Elective courses, project-based learning, Value added courses etc.
3. It is suggested to include questions on quality of guest lectures and Industrial visits.
4. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
5. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
6. It is suggested to perform analysis of feedback collected from the Alumni and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



Minutes of the Meeting

School of Computer Science and Applications

Agenda: Structured feedback on curriculum design by Employer

Date: 15/03/2021

Time: 3:00 pm

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Prof. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh A. K.	Assistant Professor	
5	Dr. Raveena Rebeca	Associate Professor	
6	Dr. Rajeev Ranjan	Associate Professor	
7	Prof. Sasikala G	Assistant Professor	
8	Prof. Pinaka Pani	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. It is suggested to include questions on assessing the contents of the syllabus of Core courses, Elective courses, project-based learning.
3. It is suggested to include questions on skill enhancement courses and certifications provided as part of the curriculum.
4. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the overall development of students.
5. It is suggested that the feedback have to be collected with different employers of technical and non-technical jobs.
6. It is suggested to perform analysis of feedback collected from the employer and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

Director
Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.

Minutes of the Meeting

School of Computer Science and Engineering


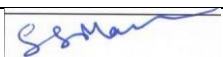

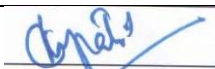

Agenda: Structured feedback on curriculum design by Alumni

Date: 29th May,2021

Time: 1.30pm-2.30pm

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Ashwin Kumar U M	Professor and Deputy Director, School of CSE	
2	Dr.Sunilkumar.S.Manvi	Director, School of CSE	
3	Dr.Mallikarjuna Shastry P.M	Professor, School of CSE	
4	Dr.Kiran Kumari Patil	Director, University Industry	
5	Dr.Mallikarjun M Kodabagi	Professor, Professor and Deputy Director IQAC	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
3. Change of Questionnaire for collecting the feedback
4. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
5. Preparation of feedback analysis and action taken report
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Director



Action Taken Report on structured feedback on curriculum from Alumni

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Alumni

Date: 26th June 2021

Time: 11.30am to 12.45pm

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Majority of the alumni agreed upon the relevancy of the courses offered to the program	Nil

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Director

Minutes of the Meeting

School of Computer Science and Engineering


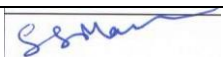

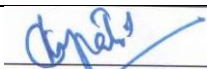

Agenda: Structured feedback on curriculum design by Employer

Date: 29th May, 2021

Time: 1.30pm-2.30pm

Venue: Director Room

Members present

SL. No.	Name	Designation	Signature
1	Dr.Ashwin Kumar U M	Professor and Deputy Director, School of CSE	
2	Dr.Sunilkumar.S.Manvi	Director, School of CSE	
3	Dr.Mallikarjuna Shastry P.M	Professor, School of CSE	
4	Dr.Kiran Kumari Patil	Director, University Industry	
5	Dr.Mallikarjun M Kodabagi	Professor, Professor and Deputy Director IQAC	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the for the overall development of employer.
3. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.
4. Feedback collection from all stakeholders – Students, Alumni, Faculty, Employer, Parents
5. Preparation of feedback analysis and action taken report



Director



Action Taken Report on structured feedback on curriculum from Employer

School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Employer

Date: 26th June 2021

Time: 11.30am to 12.45pm

As per the employer feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

Sl.No.	Feedback	Action Taken
1	Majority agreed upon the relevancy of the courses offered to the program	Nil

A handwritten signature in blue ink, appearing to be "S. S.", written over a horizontal line.

Director

Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 11.03.2021

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Dr. Ramesh Kumar Kushwaha	Member	
3	Dr. Sikandar Mulla	Member	
4	Deepa HN	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Alumni

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Alumni

Date: 11.03.2021

Time:10 AM

As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Alumni expressed their happiness towards syllabus implemented in 2020.
2. Alumni requested to look more research-oriented syllabus.
3. Happy with syllabus introduced related to CSIR-UGC exam.
4. Practical Syllabus related to clinical and industrial sector.

HoD



Minutes of the Meeting

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 11.03.2021

Time: 10 AM

Venue: Dept of Biochemistry, Science Block

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Jayashree S	Chairperson	
2	Jayasri P	Member	
3	Mr. Charan Raj P	Member	
4	Dr. V Veera Raghavan	Member	

Discussion items:

1. Chairperson briefed about the importance of incorporating the employee feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from employee to refine the curriculum for the for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced employee.
4. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.

HoD



Action Taken Report on structured feedback on curriculum from Employee

School of Allied Health Sciences

Agenda: Structured feedback on curriculum design by Employee

Date: 11.03.2021

Time: 10 AM

As per the employee feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. Introduce personality development courses.
2. Suggested to conduct training and placement activities to enhance the skill set of the students.
3. Conduct programs to improve communication skills of students.
4. Organize workshops to improve practical knowledge.

HoD



Minutes of the Meeting

School of Civil Engineering

2021-22



Agenda: Structured feedback on curriculum design by Alumni

Date: 9th January 2021

Time: 10.30AM

Venue: Civil Seminar Hall

Members present

SL. No.	Name	Designation	Remarks
1	Dr. Ramalinga Reddy	Director	--
2	Dr. Harinath S	Professor	--
3	Prof. Bhavana B	Assistant Professor	--
4	Prof. Sanjay Raj	Assistant Professor	--
5	Prof, Nandini	Assistant Professor	--

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
3. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
4. Students taking up of online courses like NPTEL
5. Discussion on Branding the School Activities
6. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.


Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering

Action Taken Report on structured feedback on curriculum from Alumni

Agenda: Structured feedback on curriculum design by Alumni

Date: 9th January 2021

Time: 10.30AM



As per the alumni feedback obtained on curriculum design, following points have been collated to modify the curriculum in certain courses and such collated points are being submitted to BoS committee.

1. As per the discussion NPTEL courses was incorporated in curriculum
2. Alumni's are involved in the branding Activities
3. Skill development courses were

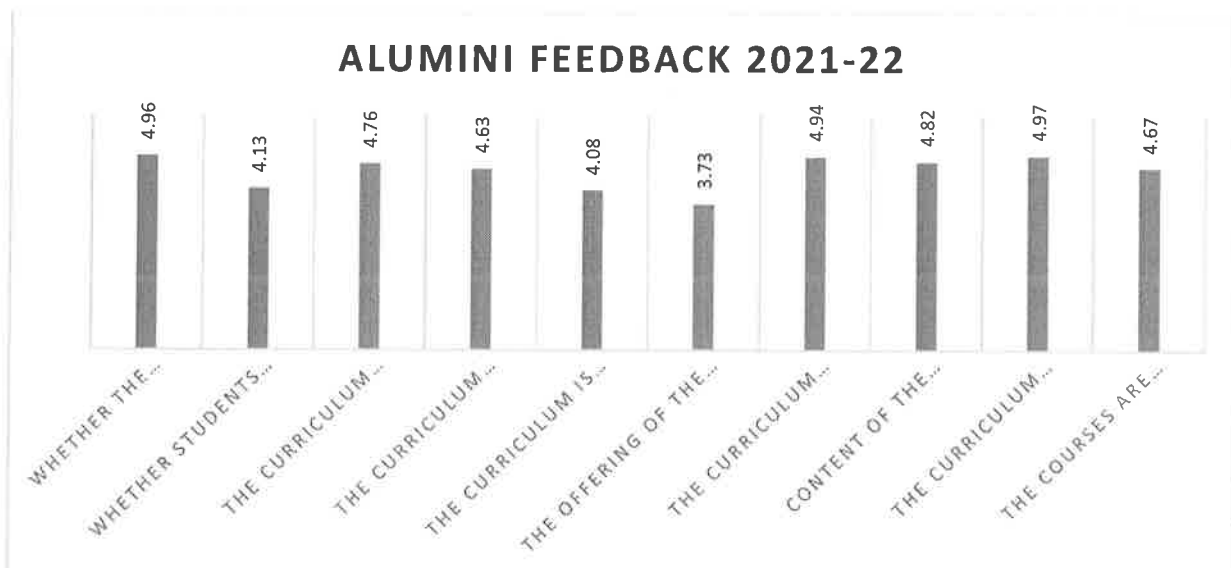

Director
School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

School of Civil Engineering, REVA University

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
AND ACTION PLAN REPORT-2021-22**

Sl No.	Paremeters
1	Whether the curriculum meets the objectives of the program
2	Whether Students have achieved all listed program outcome
3	The curriculum meets the industry requirements and students are employable
4	The curriculum offers all required practical skills for better employability
5	The curriculum is on comparable with other top universities
6	The offering of the electives in terms of their relevance to the specialized stream
7	The curriculum consists of experiential learning, project-based learning and blended learning.
8	Content of the courses encourages extra learning / self-learning
9	The curriculum addresses the local, regional, national and global problem
10	The courses are organized in proper sequence

**CONSOLIDATED PROGRAM END ALUMINI FEEDBACK ANALYSIS
REPORT FOR THE YEAR 2021-22**



ACTION TAKEN REPORT

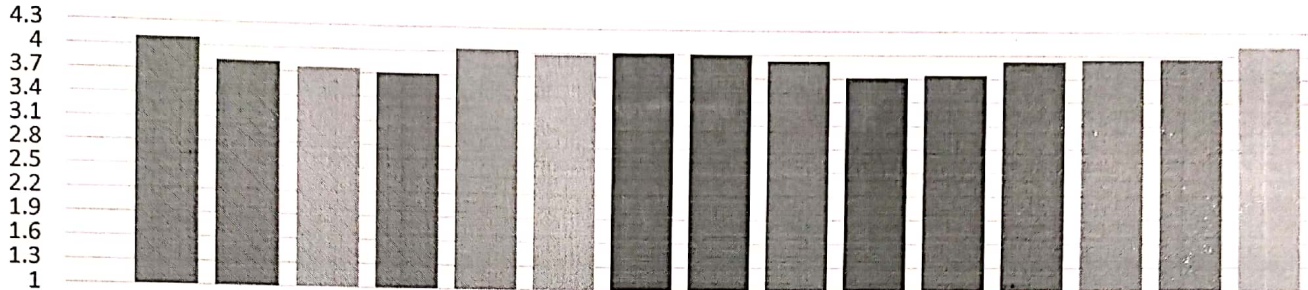
Consolidated Action Taken report of Program end Alumni Feedback of students for the year 2021-22

SI No	year	Parameter	Action Taken
1	2022	The offering of the electives in terms of their relevance to the specialized stream	The Syllabus is updated in such a way that in which ever stream the student is interested he can offer that stream elective subject

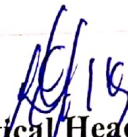

DIRECTOR


School of Computer Science and Applications
Alumni Feedback 2021 – 22

BCA Alumni Feedback- 2021 - 22



- P1: Whether the curriculum meets the objectives of the programme
- P2: The curriculum offers all required practical skills for better employability
- P3: The curriculum consists of experiential learning, project-based learning and blended learning
- P4: The curriculum addresses the local, regional, national and global problems
- P5: The course is relevant to the stated Programme Outcomes
- P6: The Course is being offered after the Pre requisite course was completed.
- P7: The Course content has all the necessary components like Fundamentals, Applications, Emerging trends & so on
- P8: The Course Duration is sufficient Impart the necessary knowledge &Skill sets.
- P9: The course content & the Reference materials are good enough to acquire the necessary knowledge &Skill sets.
- P10: The Industry personals are involved in the design of the course content
- P11: Industry experts are invited during the mid course for expert lectures
- P12: Industry experts are involved in some stages of students' Evaluation
- P13: The courses delivered to you &the skills learnt during your stay at REVA University is helpful to you in your profession
- P14: REVA University involves Alumni in Teaching-Learning &Evaluation process
- P15: The courses are organized in proper sequence



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

Director
 School of CSA
 REVA University, Bangalore


School of Computer Science and Application

BCA Alumni Feedback – Action Taken Report

Feedback 2021-22	Action Taken
Alumni felt to have a greater number of guest lectures and interaction from industry persons	More interactions through guest lectures and workshops are organized for students.
Job oriented skill enhancement course ethical hacking to be introduced.	As per the employer's suggestion job-oriented skill enhancement course ethical hacking is introduced as elective course.
Based on the analysis, students' opinion is System software subject topics to be rearranged.	Board of Studies(BOS) members made no changes in the System software syllabus but syllabus content were re-arranged to have a proper flow in content delivery.

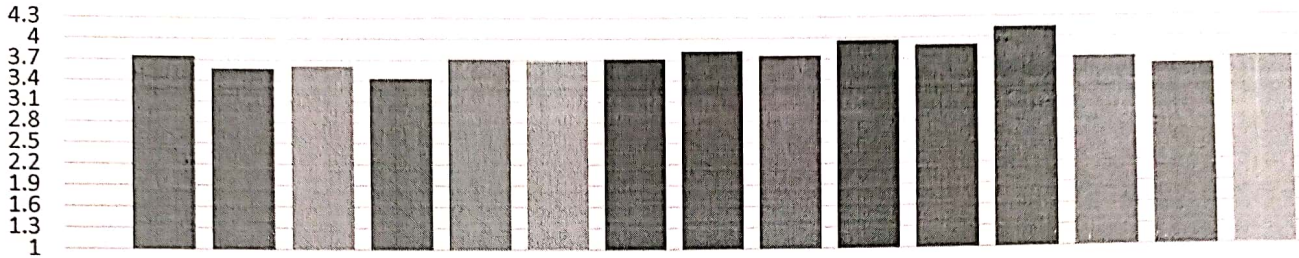

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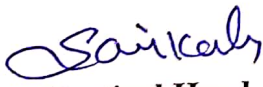



School of Computer Science and Applications
Alumni Feedback 2021 – 22

B.Sc Alumni Feedback- 2021 - 22



- P1: Whether the curriculum meets the objectives of the programme
- P2: The curriculum offers all required practical skills for better employability
- P3: The curriculum consists of experiential learning, project-based learning and blended learning
- P4: The curriculum addresses the local, regional, national and global problems
- P5: The course is relevant to the stated Programme Outcomes
- P6: The Course is being offered after the Pre requisite course was completed.
- P7: The Course content has all the necessary components like Fundamentals, Applications, Emerging trends & so on
- P8: The Course Duration is sufficient Impart the necessary knowledge &Skill sets.
- P9: The course content & the Reference materials are good enough to acquire the necessary knowledge &Skill sets.
- P10: The Industry personals are involved in the design of the course content
- P11: Industry experts are invited during the mid course for expert lectures
- P12: Industry experts are involved in some stages of students' Evaluation
- P13: The courses delivered to you &the skills learnt during your stay at REVA University is helpful to you in your profession
- P14: REVA University involves Alumni in Teaching-Learning &Evaluation process
- P15: The courses are organized in proper sequence

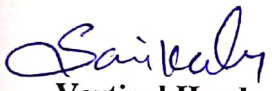

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

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BSc(R) Alumni Feedback – Action Taken Report

Feedback 2021-22	Action Taken
Alumni requested for organizing seminars and group discussions	Student technical seminars and Group discussions were introduced which will help the students to improve their technical skills as well as loose their stage fear.
Any course with valid certification to show the outcome AWS/Google/Microsoft/Oracle technologies	Providing MOOC facility to the students, they have to submit the course certificate.
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students

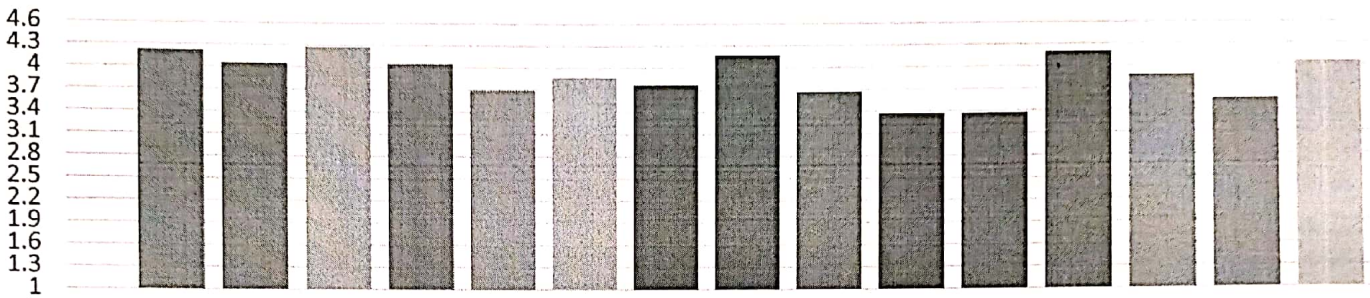

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Alumni Feedback 2021 – 22

MCA Alumni Feedback- 2021 - 22



- P1: Whether the curriculum meets the objectives of the programme
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
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MCA Alumni Feedback – Action Taken Report

Feedback 2021-22	Action Taken
Many new courses to be introduced as core courses and elective courses as per the industry requirements and to provide various specializations.	As per the employer and faculty members suggestion, many new courses are introduced as Core courses and elective courses as per the industry requirements and to provide various specialization.
As per alumni, contents of Advanced Linux programming course is missing few advanced commands and content and few minor changes to be done in Artificial Intelligence course in MCA programme.	As per the Alumni suggestion, Linux Advanced commands, awk, KDE, GNOME are introduced in advanced Linux programming course and few minor changes done in Artificial Intelligence Course in MCA programme.
Alumni are requested to more industrial visits	Industrial visits are planned to the nearby Industries and Companies.
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students
Alumni expressed that students should learn programming languages	Training is provided on programming languages by inhouse faculties.
Alumni meet	Alumni meet is organized every year to share the experiences and suggestions with the present students for motivation and to know the work culture of Industry and corporate sector



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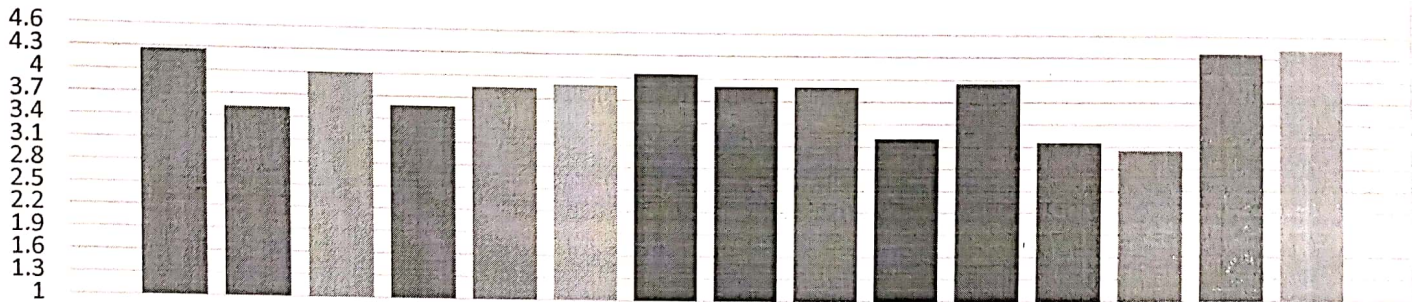
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School of Computer Science and Applications
Alumni Feedback 2021 – 22

M.Sc Alumni Feedback- 2021 - 22



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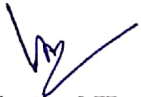
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School of Computer Science and Application

M.Sc(CS) Alumni Feedback – Action Taken Report

Feedback 2021-22	Action Taken
Many new courses to be introduced as core courses and elective courses as per the industry requirements and to provide various specializations.	As per the employer and faculty members suggestion, many new courses are introduced as Core courses and elective courses as per the industry requirements and to provide various specialization.
Alumni are requested to more industrial visits	Every year two industrial visits were being organized in I and II semester and focus will made to improve the number of visits based on the convenience in the academic schedule
Involve alumni in BoS and take their suggestions to revamp the curriculum to cater to the needs of the job market	Suggestions by the alumni were considered and they were included in important decisions making process prestigious alumina were invited to give motivational talks onto the students
Alumni expressed that students should learn programming languages	Training is provided on programming languages by inhouse faculties.



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Minutes of the Meeting

School of Computer Science and Applications

Agenda: Structured feedback on curriculum design by Alumni

Date: 04/03/2022

Time: 10:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Dr. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh CR	Assistant Professor	
5	Dr. Sasikala G	Associate Professor	
6	Prof. Deepa B G	Assistant Professor	
7	Dr. Thontadari C	Assistant Professor	
8	Prof. Shreetha Bhat	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the alumni feedback into the curriculum design.
2. It is suggested to include questions on assessing the assigned credits to Core courses, Elective courses, project-based learning, Value added courses etc.
3. It is suggested to include questions on quality of guest lectures and Industrial visits.
4. Members accepted that the questionnaire covered all possible inputs from alumni to refine the curriculum for the overall development of students.
5. It is suggested that alumni selected for the feedback have to be with different pass-out batches which helps to get better feedback with different levels of experienced alumni.
6. It is suggested to perform analysis of feedback collected from the Alumni and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Dr.S.SENTHIL
Director

School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.

Minutes of the Meeting

School of Computer Science and Applications

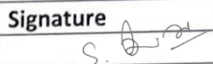
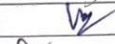


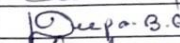
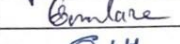


Agenda: Structured feedback on curriculum design by Employer

Date: 04/03/2022

Time: 11:00 am

Venue: Director's Cabin

Members present

SL. No.	Name	Designation	Signature
1	Dr. Senthil S	Director	
2	Dr. Vinayaka Murthy M	Professor	
3	Dr. Vijayalakshmi K	Associate Professor	
4	Prof. Lokesh C K	Assistant Professor	
5	Dr. Sasikala G	Associate Professor	
6	Prof. Deepa B G	Assistant Professor	
7	Dr. Thontadari C	Assistant Professor	
8	Prof. Shreetha Bhat	Assistant Professor	

Discussion items:

1. Director briefed about the importance of incorporating the employer feedback into the curriculum design.
2. It is suggested to include questions on assessing the contents of the syllabus of Core courses, Elective courses, project-based learning.
3. It is suggested to include questions on skill enhancement courses and certifications provided as part of the curriculum.
4. Members accepted that the questionnaire covered all possible inputs from employer to refine the curriculum for the overall development of students.
5. It is suggested that the feedback have to be collected with different employers of technical and non-technical jobs.
6. It is suggested to perform analysis of feedback collected from the employer and take suitable action.
7. Meeting ended with a note that a collated outcome is drawn from the feedback and is submitted to BoS committee for further deliberations and inclusion in the curriculum for forthcoming batches.



Dr.S.SENTHIL S
Director

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REVA University, Kattigenahalli,
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