

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	Sonar
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
3	Dr. Vishwanath	Professor, School of C&IT	N-4-1
4	Prof.Sathish.G.C	Professor, School of C&IT	lo
5	Prof.Venkatesh Prasad	Professor, School of C&IT	P

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 passout 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.

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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	CO-PO attainment made
	for each course	compulsory for each course in
		the academic year 2018-19
2	Alumni students Requested to add "Mobile	Introduced "Mobile Application
	Application Development" as a course	Development" course in the
		curriculum 2018-19



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	Sevan
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
3	Dr.Vishwanath	Professor, School of C&IT	VP P
4	Prof.Sathish.G.C	Professor, School of C&IT	lo l
5	Prof.Venkatesh Prasad	Professor, School of C&IT	P

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

Sevan



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.

Sl.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	Introduced "High Performance
	Computing as a course	Computing " course in the
		curriculum 2018-19

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 passout 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.



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	
•	urriculum design, following points have been n courses and such collated points are being	
1.		
2.		
3.		
4.		

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



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 passout 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.



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.





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 passout 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

School of Civil Engineering REVA University Rukmini Knowledge Park, Kattigenahalfi Yelahanka, Bengaluru - 580 064



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

School of Civil Engineering
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Rukmini Knowledge Park, Kattigenahalil
Yelahanka, Bengaluru - 550 064

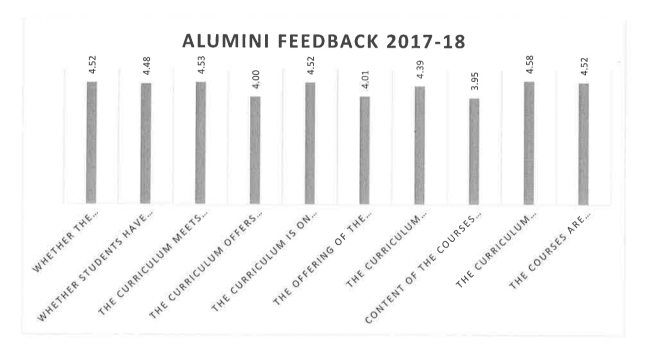


School of Civil Engineering, REVA University

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
	1		conducted. Informed to BOS about it.



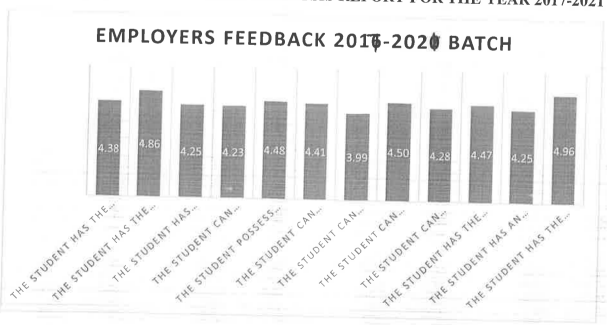


School of Civil Engineering , REVA University

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



ACTION TAKEN REPORT

Consolidated Action Taken Report for the Batch 2017-21

SI 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







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	Servan
2	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
3	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
4	Dr.Kiran Kumari Patil	Director, University Industry	dras
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.
- 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 passout 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

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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.

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



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	Sonar
2	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
3	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
4	Dr.Kiran Kumari Patil	Director, University Industry	dras.
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,
- 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.

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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

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 passout 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.



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	
•	ed on curriculum design, following points have been n certain courses and such collated points are being	
1.		

2.

3.

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



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 passout 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.



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.





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 passout 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.

REVA University
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Yelahanka, Bengaluru - 560 064

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School of Civil Engineering

Action Taken Report on structured feedback on curriculum from Alumni

Agenda: Structured feedback on curriculum design by Alumni

13th January 2018 Date: 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

ol of Civil Engineering REVA University
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Yelahanka, Bengaluru - 560 064

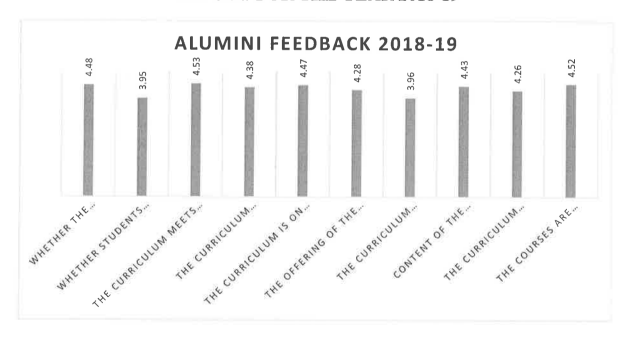


School of Civil Engineering, REVA University

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

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 2018-19



ACTION TAKEN REPORT

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

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

DIRECTOR

SCHOOL OF SCHOOL

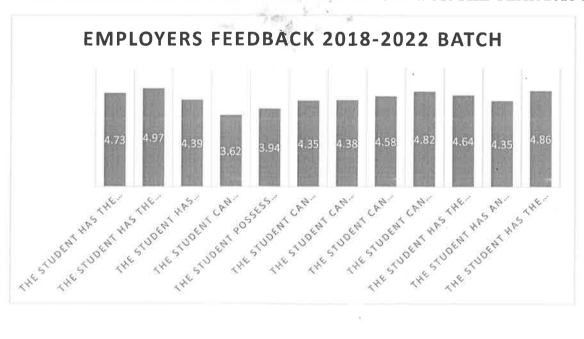


School of Civil Engineering, REVA University

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







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	Sonar
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
3	Dr.Kiran Kumari Patil	Director, University Industry	drais-
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	1

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 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



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	NIL
	the courses offered to the program	
2	Some of they 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 the start the following programs from 2020-21. 1. BTech in AI and ML, 2. BTech in CS and SE 3.
		BTech in ISE



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	Sonar
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
3	Dr.Kiran Kumari Patil	Director, University Industry	dra?
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	1

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



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.

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

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 passout 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.



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 curriculu collated to modify the curriculum in certain cour submitted to BoS committee.		
1.		
2.		
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Note: M. Sc Biochemistry programme was stared in the year 2017, students are in IV Sem in 2019. Hence alumni feedback is not possible



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 passout 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.



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.





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 passout 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.

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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

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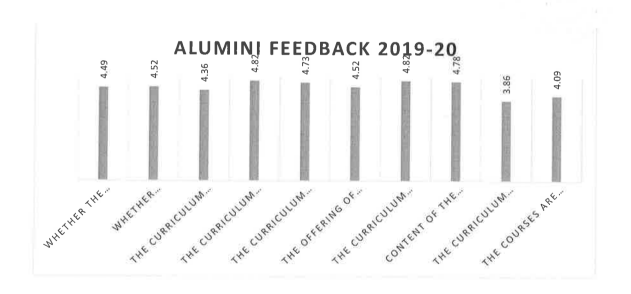


School of Civil Engineering, REVA University

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

Sl 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 Engineering

Agenda: Structured feedback on curriculum design by Alumni

Date: 10th Febrauary,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	Some
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
3	Dr.Kiran Kumari Patil	Director, University Industry	dras.
	Dr.Mallikarjun M Kodabagi	Professor, School of C&IT	
4	Dr.Ashwin Kumar U M	Associate Professor, School of C & IT	The state of the s

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 for the overall development of alumni.
- 3. It is suggested that alumni selected for the feedback have to be with different passout 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.

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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
	Some of the alumni expressed that, basic concepts	Data Science course is
	on Data science course need to be introduced	introduced in first year in the
2		curriculum of 2021-22 with
		integrated lab.
3	Some of the alumni expressed that, design thinking	Design Thinking course is
	process for understanding designs concepts and	introduced in first year in the
	tools need to be introduced	curriculum of 2021-22
4	Some of the alumni expressed that, Agile and	Agile software development and
	DevOps concepts need to be introduced as a part of	DevOps course is introduced in
	software development process.	second year in the curriculum of
		2021-22.



School of Computer Science and Engineering

Agenda: Structured feedback on curriculum design by Employer

Date: 10th Febrauary, 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	Sonar
2	Dr.Mallikarjuna Shastry P.M	Professor, School of C&IT	81
3	Dr.Kiran Kumari Patil	Director, University Industry	dya!
	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

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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: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

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 passout 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.



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.



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 Cha		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 passout 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.



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.





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 passout 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.

School of Civil Engineering REVA University Rukmini Knowledge Park, Kattigenahalfi 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

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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

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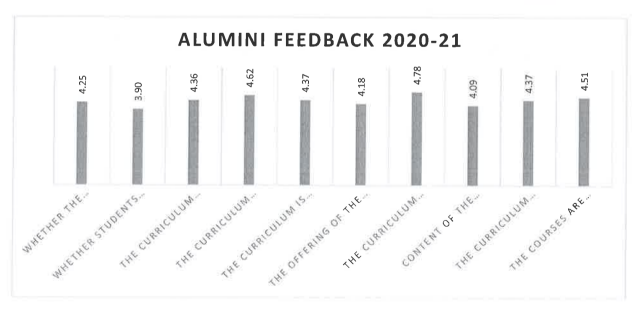


School of Civil Engineering, REVA University

CONSOLIDATED PROGRAM END <u>ALUMINI FEEDBACK ANALYSIS</u> 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

Sl 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 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	#3
		Director, School of CSE	Vi
2	Dr.Sunilkumar.S.Manvi	Director, School of CSE	Sshar
3	Dr.Mallikarjuna Shastry P.M	Professor, School of	40
		CSE	8
4	Dr.Kiran Kumari Patil	Director, University	trali
		Industry	(Mar)
5	Dr.Mallikarjun M Kodabagi	Professor, Professor	7
		and Deputy Director	4
		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 passout 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.





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	Nil
	of the courses offered to the program	





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	#3
		Director, School of CSE	- Vi
2	Dr.Sunilkumar.S.Manvi	Director, School of CSE	Soman
3	Dr.Mallikarjuna Shastry P.M	Professor, School of	40
		CSE	0
4	Dr.Kiran Kumari Patil	Director, University	trall -
		Industry	(Mar)
5	Dr.Mallikarjun M Kodabagi	Professor, Professor	1
		and Deputy Director	410
		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





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:26 th	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



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 for the overall development of students.
- 3. It is suggested that alumni selected for the feedback have to be with different passout 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.



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.



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 passout 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.



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.





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 passout 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.

School of Civil Engineering REVA University Rukmini Knowledge Park, Kattigenahalii 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

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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

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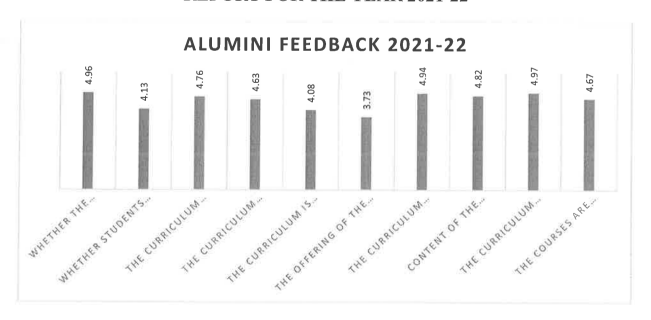


School of Civil Engineering, REVA University

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

