

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, Tamilnadu, India.

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1.4.2 Report of analysis of feedback received from different stakeholders year wise is enclosed here with

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REGISTRAR

Karpagam Academy of Higher Education (Deemed to be University Under Section 3 of UGC Act 1956) Pollachi Main Road, Eachanari Post, Coimbatore - 641 021.



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Web: www.kahedu.edu.in



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1.4.2. Consolidated Action Taken Report

Feedback reports 2019-20

KAHE right from its inception has emerged as a benchmark of excellence and innovation for the world of education. With a focus on quality sustenance, the IQAC of KAHE has developed the feedback mechanism commencing from obtaining feedback from various stakeholders through a structured rating scale based feedback forms. KAHE gets feedback from students, alumnae, teachers, employers and parents for continuous in curriculum development and enrichment. For the year 2019-2020, the analysis of stakeholder sfeedback report is presented as under.

Student Feedback on curriculum (2019-2020)

The categorisation of rating based on average score of different parameters is as follows. Very Good (5), good (4), Average (3), Less than average (2) and poor (1). The results derived in terms of students with common views, average scores and rating are presented in the table:1.

Table 1: Analysis of feedback from students 2019-20.

S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Average score out of 5	Rating*
1.	Rate the relevance of the units in syllabus relevant to the							Very Good
	course	49.62	37.19	10.53	2.27	0.379	4.86	
2.	Rate the relevance of the syllabus relevant to the local needs of the industry / employer	30.75	48.64	17.24	2.98	0.37	4.83	Very Good
3.	Rate the allocation of credits to the							Very Good
	courses	36.05	44.87	16.31	2.37	0.37	4.86	

1	Rate the							Vom
4.								Very
	electives							Good
	relevant to the							
	own area /	20.52	40.00	17.04	2.04	0.47	4.00	
	specialization	29.52	49.90	17.04	3.04	0.47	4.82	3.7
5.	Rate the							Very
	electives offered							Good
	in relation to the							
	technological	20.60	20.50	17.50	2.64	0.66	4.02	
	advancements	39.60	39.50	17.58	2.64	0.66	4.83	3.7
6.	Rate the size of							Very
	the syllabus in							Good
	terms of load on	20.27	44.15	15.00	1.00	0.56	4.07	
	students	38.27	44.15	15.00	1.99	0.56	4.87	* 7
7.	Rate the							Very
	objectives stated							Good
	for each of the	24.04	40.45	10.70	2.5	0.66	4.00	
	course	34.81	43.45	18.50	2.56	0.66	4.83	**
8.	Rate the							Very
	evaluation							Good
	scheme designed							
	for each of the	22.60	44.02	10.67	2.74	1.04	4.01	
	course	32.60	44.92	18.67	2.74	1.04	4.81	* 7
9.	Rate the courses							Very
	in the							Good
	curriculum							
	promote							
	entrepreneurship							
	and supports to							
	initiate 'Start -	27.55	42.02	1 < 40	2.25	0.55	4.00	
10	ups'	37.55	42.03	16.49	3.35	0.55	4.80	X.7
10	The curriculum							Very
	is outcome based and							Good
	expected							
	outcomes are	22 77	15 61	16 00	2 12	0.20	A 01	
11	attained	33.77	45.61	16.88	3.43	0.28	4.81	17
11	Curriculum makes students							Very
	industry ready							Good
	-							
	by imparting analytical,							
	reasoning and							
	soft skills in							
	addition to							
	technical							
	competence	36.79	43.56	14.77	4.57	0.28	4.75	
12	Curriculum has	30.19	45.50	14.//	4.37	0.20	4.13	Very
12	a good balance							Good
	between theory	35.57	41.24	18.92	3.68	0.56	4.78	Jood
	octween theory	33.37	41.24	10.94	3.00	0.50	4./0	

	and lab							
13	The books prescribed / list of reference materials are							Very Good
	relevant and latest	37.46	39.82	18.54	3.40	0.75	4.79	
14	Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum	34.24	45.15	17.49	2.25	0.84	4.84	Very Good
15	Rate syllabus revision made in consonance with advancements taking place in the respective	31.21	13.13	172	2.20	0.01		Very Good
	courses	32.79	46.50	17.20	3.13	0.35	4.82	
16	Rate new courses introduced in							Very Good
15	year programme	33.52	45.29	17.66	3.13	0.37	4.82	**
17	Rate provision made for internships in							Very Good
10	your curriculum	38.99	41.36	14.13	4.74	0.75	4.72	* 7
18	Rate the Value added courses offered in your							Very Good
19	department Rate Interaction takes place in classes regarding quality of	37.00	41.36	17.74	3.51	0.66	4.80	Very Good
	curriculum	35.95	43.73	15.74	3.32	0.37	4.77	
20	Rate teachers contribution in explaining course outcome and course							Very Good
	specific outcome	37.85	42.59	14.61	3.41	0.47	4.75	

Average score ≥ 4 is rated as Very good.

*

Feedback received from students revealed that out of twenty chosen parameters, all the parameters have been rated "very good". The highest score of 4.87 "the size of the syllabus in terms of load on students" followed by "the relevance of the units in syllabus relevant to the course" and "the allocation of credits to the courses" with credits of 4.86 clearly indicates the presence of a strong curriculum. The parameters like "Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum", Rate the relevance of the syllabus relevant to the local needs of the industry / employer", "Rate the electives offered in relation to the technological advancements" and "Rate the objectives stated for each of the course" closely follow the above parameters with a score of 4.83 ad rated very good. It further supports that the curriculum is a very good blend of courses addressing the cross cutting values, employability, and skill and entrepreneurship abilities. All the other parameters were having the score in between 4.74 and 4.82 and rated very good indicating that the curriculum in place suits the student community.

Alumni Feedback on Curriculum (2019-2020)

S.No	Parameter	Very	Good	Average	Less	Poor	Average	Rating*
		Good	(%)	(%)	than	(%)	score	
		(%)			average		out of 5	
					(%)			
1.	Employability							Very
	of KAHE							Good
	students	65.94	21.98	7.43	4.33	0.30	4.76	
2.	Ability to							Very
	meet the							Good
	employers							
	requirements	33.74	48.29	13.62	4.33	0	4.78	
3.	Whether							Very
	curriculum is							Good
	having							
	relevance to							
	local and							
	global needs	47.36	37.46	13.93	1.23	0	4.93	
4.	Whether all							Very
	the courses							Good
	are having							
	focus on	42.02	43.25	11.34	3.37	0	4.83	

	employability						_	
5.	Relevance of							Very
	curriculum to							Good
	the industry's							
	expectations	43.03	40.55	12.07	3.71	0.61	4.78	
6.	Whether the							Very
	syllabus is							Good
	updated							
	regularly	41.66	40.74	14.81	2.46	0.30	4.86	
7.	Innovation in							Very
_	teaching	48.60	35.91	13.00	1.85	0.61	4.87	Good
8.	Infrastructure	10	25.15	4000		0.04		Very
		43.65	37.15	13.31	4.95	0.92	4.70	Good
9.	Learning							Very
	Resources	46.29	36.72	14.19	2.46	0.30	4.86	Good
10	Mentoring	40.00	20.60	10.01	105	0	4.00	Very
	and guidance	49.22	38.69	10.21	1.85	0	4.90	Good
11	The institute							Very
	takes active							Good
	interest in							
	promoting							
	internship, student							
	exchange,							
	field visit							
	opportunities							
	for students	49.53	39.00	10.52	0.92	0	4.95	
12	The	42.23	33.00	10.32	0.92	0	4.33	Very
12	institution							Good
	provides							2004
	multiple							
	opportunities							
	to learn and							
	grow							
		45.28	38.90	10.94	3.951	0.91	4.75	

Feedback received from alumni revealed that out of twelve chosen parameters, all the parameters have been rated "very good". The highest score of 4.95 for the parameter "The institute takes active interest in promoting internship, student exchange, field visit opportunities for students" followed by the parameter "Whether curriculum is having relevance to local and global needs" with a score of 4.93 and "Mentoring and guidance" with a score of 4.90 reveals that the course teachers shares a conducive and healthy environment with the students. Further the table clearly reports that Alumnae feel proud to be the student of KAHE as is evident from the mean score of 4.70 and 4.86 to the rest of the parameters.

Further with respect to the feedback reports from students and alumni, the weighted average was calculated for all the parameters. If the weighted average score for all the parameters exceeds a value of 3.5, it was considered that the curriculum and syllabi are good and no action has been taken. If it is less than 3.5 action has been taken and presented below.

S.No	Department/ Programme	Stake holder	Feedback	Action taken
1	Automobile Engineering	Student	The books prescribed / list of reference materials are relevant and latest(Score 2.50)	Latest reference Books were added in the courses
			Rate the electives relevant to the own area / specialization(score:2.60)	Elective subjects were revised and included in the curriculum
			Rate the relevance of the syllabus relevant to the local needs of the industry / employer (score:2.90)	The curriculum was designed in way that the syllabi meet the
			Rate interaction takes place in classes regarding quality of curriculum(Score:2.90)	Teachers were advised to interact very often with the
			Rate the allocation credits to the courses(Score:3.0)	Credits were allocated as per AICTE norms
			Rate the objectives stated for each of the course (score:3.0)	Objectives of the courses were meticulously planned
			Rate the electives offered in relation to the technological advancements (score:3.20)	Courses with technological advancements were added
			Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence (score:3.30)	Training in analytical, reasoning and soft skills were planned and executed
			Curriculum has a good balance between theory and lab (score: 3.30)	A balance between lab and theory was maintained
			Rate teachers contribution in explaining course outcome and course specific outcome(score:3.30)	Teachers were advised to work hard to attain the course outcome and course specific outcome
			Rate the evaluation scheme designed for each of the course(score:3.30)	The evaluation process is common to all the programs and is going well
			Rate the courses in the	Courses were revised in a

	1	T		1
			curriculum promote	to promote entrepreneurship and
			entrepreneurship and supports to initiate "Start-ups"(score:3.40)	supports to initiate "start-ups"
			Rate provision made for	Internships were encouraged
			internships in your	
			curriculum(score:3.40)	
			Rate the Cross-cutting values	Cross-cutting values such as
			such as gender, environment,	gender, environment, human
			human values and professional	values and professional ethics are
			ethics are integrated in	integrated in curriculum
			curriculum (score;3.50)	
			Rate new courses introduced in	A good number of new
			year programme (score:3.50)	technologically advanced courses were included in the curriculum
		Teachers	Feedbacks obtained from the	No action required
			Teachers showed that they are	
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
		Employer	Feedbacks obtained from the	No action required
			Employers showed that they are	
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
2	B.Com (BPS)	Student	Rate the size of the syllabus in	The size of the syllabus was
			terms of load on students	optimized in the subsequent year
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Computer Application syllabus	Computer Application syllabus
			can be incorporated in the	was included in the curriculum
			curriculum	
		Employer	Feedbacks obtained from the	No action required
			employers showed that they are	-
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
3	B.Com (PA)	Student	Rate the size of the syllabus in	The size of the syllabus was
	, ,		terms of load on students	optimized in the subsequent year
<u> </u>	<u> </u>	I.	1	1 ,

		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Outbound training & Library hours can be incorporated	Arrangements made to give Outbound training & to include Library hours
			Personality development courses and excel training can be given to the students	Training programmes on these skills were arranged in coordination with placement cell
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
4	B.Com (CA)	student	weighted average score is greater than 3.5	No action required
		Alumni	Whether curriculum is having relevance to local and global needs	the syllabi was revised as per the local and global needs
			Infrastructure	Sufficient infrastructure(classrooms, ICT facilities, smart boards, laboratories) was provided to the Department.
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employer	Feedbacks obtained from the Employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
5	B.Com	Student	weighted average score is greater than 3.5	No action required
		Alumni	Employability of KAHE students	sufficient placement training has been provided to students.

		Teachers	Reference materials from website may be considered	Reference materials from website were considered
			Hands on training for specific subjects can be given to the students	Training programmes were arranged.
		Employer	Team spirit may be included and more emphasis may be given for technology based learning	Team spirit was included in the syllabi. ICT and smart board facilities were provided to the Department
			More practical"s to be added in GST syllabi	practical"s included in GST syllabi
6	B.Tech Biotech	Student	Rate teachers contribution in explaining course outcome and course specific outcome (Score:3.15)	Teachers were advised to work hard to attain the course outcome and course specific outcome
			Rate provision made for internships in your curriculum (score:3.25)	Internships were encouraged in all programmes
			Rate the size of the syllabus in terms of load on students (score:3.35)	The curriculum was designed in way that the syllabi meet the local and the global needs
			The books prescribed / list of reference materials are relevant and latest (score:3.35)	Latest reference Books were added in the courses
			Rate the electives relevant to the own area / specialization (score:3.40)	Elective subjects were revised and included in the curriculum
			Curriculum has a good balance between theory and lab (score:3.40)	A balance between lab and theory was maintained
			Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence (score:3.45)	Training in analytical, reasoning and soft skills were planned and executed
			The curriculum is outcome based and expected outcomes are attained (score:3.50)	Since the curriculum is outcome based all the teachers were advised to put some more efforts to attain the expected outcomes
		Alumni	Ability to meet the employers requirements (score:3.30)	The curriculum was designed in way that the syllabi meet the local and the global needs
			Employability of KAHE students (3.35)	Curriculum was revised to make suitable for employment
			Infrastructure (3.35)	Additional infrastructure has been provided to the Department (Labs, classrooms, ICT and smart board facilities)
			Relevance of curriculum to the	Curriculum was revised to suit

			industry's expectations (3.40)	industry"s expectations
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Feedbacks obtained from the Employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
7	BBA	Student	Rate interaction takes place in classes regarding quality of curriculum (score:3.22)	The teachers were advised to interact with the students very often during the class hours.
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Soft skill training can be included	Training in soft skills were arranged
		Employers	Currents trends and ACTs can be included	Current trends and ACTsin management were included
8	BCA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Soft skill training can be included	Training in soft skills were arranged
		Employers	Currents trends and ACTs can be included	Current trends and ACTsin management were included
9	Biotech	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Some of the elective courses may be offered in the first two years of the course period instead of final years	Some of the skill enhancement electives were offered in the second year
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are	No action required

	T			
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
		Employers	Feedbacks obtained from the	No action required
			employer showed that they are	- · · · · · · · · · · · · · · · · · · ·
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			l = = = = = = = = = = = = = = = = = = =	
			local needs and to handly	
			technology and workplace	
1.0	D: 1	G 1	equipment.	
10	Biochemistry	Student	weighted average score is greater	No action required
			than 3.5	
		Alumni	The institute takes active interest	Internship and field visit were
			in promoting internship, student	promoted for students.
			exchange, field visit	
			opportunities for students (3.20)	
		Teachers	In Genetic Engineering and	In Genetic Engineering and
			Biotechnology th topic "Drought	Biotechnology the topic "Drought
			Resistance Plant Biology" to be	Resistance Plant Biology" was
			added	added
			In cell biology course, first unit	In cell biology course, first unit
			need to be elaborated. In Unit III	was elaborated. In Unit III
			protein processing in ER may be	protein processing in ER was
			added	added
			In PG I year Ist semester	Metabolic progression was added
			chemistry of Biopolymers better	In PG I year Ist semester
			to have metabolic progression	chemistry of Biopolymers
		Teacher	Feedbacks obtained from the	No action required
			Teachers showed that they are	
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
		Employer	Feedbacks obtained from the	No action required
		F J	Employer showed that they are	1
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
1	1	1	mnovative uniking, based oil	
			local people and to handler	
			local needs and to handly technology and workplace	

			equipment.	
11	BIO-Medical	Student	weighted average score is greater	No action required
	engineering	Stadent	than 3.5	The action required
		Teachers	Feedbacks obtained from the	No action required
		Todollors	Teachers showed that they are	The action required
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
		Employers	Feedbacks obtained from the	No action required
		Employers	Employer showed that they are	140 action required
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
12	Chemistry	Student	weighted average score is greater	No action required
	J		than 3.5	
		Alumni	weighted average score is greater	No action required
			than 3.5	
		Teachers	IT skill course may be substituted	IT skill course is substituted
			with discipline specific electives	with discipline specific electives
		Employers	Good manufacturing practices	Good manufacturing practices
			may be included	was included
13	Civil	Student	weighted average score is greater	No action required
	engineering		than 3.5	
		Alumni	weighted average score is greater	No action required
		7D 1	than 3.5	N
		Teachers	Feedbacks obtained from the	No action required
			Teachers showed that they are	
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
		Employees	equipment. Feedbacks obtained from the	No action required
		Employers	Employer showed that they are	No action required
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			technology and workplace	

			equipment.	
14	Computer Science	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
15	Computer Applications	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	MONGO DB theory and practical subject may be added	MONGO DB Theory and Practical Added
		Employers	Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
16	Computer Science and Engineering	Student	weighted average score is greater than 3.5	No action required
	_	Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Syllabus can focus on the application based on the subjects handled	More application oriented courses were added in the curriculum
			New technologies and their working principles are to be added	New technologies and their working principles were added in the curriculum
		Employers	Practical application and	Sill based practicals and

			programming languages are good	programming languages were included in the curriculum
17	ECE	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Course focussing on PCB design can be added in the curriculum	PCB design was added in the curriculum
			Topics on PIC to be added in	Topics on PIC was added in
		Elaviana	Microcontroller course	Microcontroller course
18	EEE	Employers Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Introduce more value added courses	More number of value added programmes were offered across all the programmes
19	Food Technology	Student	Rate the courses in the curriculum promote entrepreneurship and supports to initiate "Start-ups" (score:1.0)	Courses were revised in such a way that it promotes entrepreneurship
			Rate provision made for internships in your curriculum (score:1.50)	Internship has been made compulsory
			Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence (score:2.0)	More number of training programs in analytical, reasoning and soft skills were arranged and executed.
			The curriculum is outcome based and expected outcomes are attained(score:2.25)	The curriculum is made outcome based and expected outcomes were attained
			Rate the value added courses offered in your Department (scofre:2.25)	Good number of value added courses has been arranged and executed
			Rate the allocation credits to the courses (score:3.0)	The credits were allocated as per AICTE norms
			Rate the electives offered in relation to the technological	More number of electives in subjects where technological

			advancements (score:3.0)	advancements were there were introduced.
			Rate new courses introduced in year programme(score:3.0)	Good number of new courses were introduced
			Rate the Cross-cutting values such as gender, environment, human values and professional ethics are integrated in curriculum(score:3.0)	Cross-cutting values such as gender, environment, human values and professional ethics are integrated in curriculum
			Rate the courses in the curriculum promote entrepreneurship and supports to initiate "Start-ups"(score:3.25)	Courses were revised in such a way that it promotes entrepreneurship
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		employers	Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
20	Computer Science (BSc IT & BSc CT Programmes)	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Feedbacks obtained from the Employer showed that they are satisfied with the present	No action required

			curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	
21	Mathematics	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
22	MBA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required

23	Mechanical Engineering	Student	weighted average score is greater than 3.5	No action required
		Alumni	Learning Resources (score:3.40)	library facilities were strengthened, ICT facilities were provided and SWAYAM and NPTEL courses were encouraged.
		Teachers	More contact hours required to improve the problem-solving ability of students	Sufficient time and training has been provided to improve the problem-solving ability of students
			Need more lab facilities & industrial visits can help the students to gain knowledge	Laboratory facilities were provided to meet the requirement Industrial visits were arranged.
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
24	Microbiology	Students	Rate teachers contribution in explaining course outcome and course specific outcome (score:2.93)	The teachers were advised to explain course outcome and course specific outcome to the students in the beginning of the course
			Rate the Cross-cutting values such as gender, environment, human values and professional ethics are integrated in curriculum (score:3.40)	Cross-cutting values such as gender, environment, human values and professional ethics are integrated in curriculum
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	More industrial exposure is needed for students in every semester	Industrial visits were arranged
			CAD lab can be included in curriculum, useful for designing food industrial machineries	CAD lab was included in the syllabi
		Employers	Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required

25	Pharmacy	Student	weighted average score is greater than 3.5	No action required
	Teachers		Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
	Employer		Feedbacks obtained from the Employer showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
26	Physics	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Try to revise the syllabi based on competitive exams	During the revision of syllabi, CSIR-NET exam syllabi contents were also considered.
			New technology should be added in the curriculum	Curriculum was upgraded with the addition of new technologies in physics

Feedback reports 2018-19

KAHE right from its inception has emerged as a benchmark of excellence and innovation for the world of education. With a focus on quality sustenance, the IQAC of KAHE has developed the feedback mechanism commencing from obtaining feedback from various stakeholders through a structured rating scale based feedback forms. KAHE gets feedback from students, alumnae, teachers, employers and parents for continuous in curriculum development and enrichment. For the year 2018-2019, the analysis of stakeholder"s feedback report is presented as under.

Student Feedback on curriculum (2018-2019)

The categorisation of rating based on average score of different parameters is as follows. Very Good (5), good (4), Average (3), Less than average (2) and poor (1). The results derived in terms of students with common views, average scores and rating are presented in the table:4.

Table 4: Analysis of feedback from students 2018-2019.

S.No	Parameter	Very Good (%)	Good (%)	Aver age (%)	Less than average (%)	Poor (%)	Aver age score out of 5	Rating*
1.	Rate the relevance of the units in syllabus relevant to the course	50.53	32.86	14.11	1.93	0.53	4.87	Very Good
2.	Rate the relevance of the syllabus relevant to the local needs of the industry / employer	37.84	44.08	14.79	3.06	0.21	4.83	Very Good
3.	Rate the allocation of credits to the courses	41.75	40.25	13.38	3.85	0.74	4.76	Very Good
4.	Rate the electives relevant to the own area / specialization	34.72	44.69	17.57	3.00	0.74	4.84	Very Good
5.	Rate the electives offered in relation to the	44.52	34.75	16.15	4.14	0.42	4.77	Very Good

	technological							
	advancements							
6.	Rate the size of							Very
	the syllabus in							Good
	terms of load on students	27.04	42.07	1 / 01	2.72	0.52	4 70	
7.	Rate the	37.84	43.07	14.81	3.73	0.53	4.78	Vom
1.	objectives							Very Good
	stated for each							Good
	of the course	40.74	39.25	16.27	3.40	0.31	4.81	
8.	Rate the	40.74	37.23	10.27	3.40	0.51	4.01	Very
0.	evaluation							Good
	scheme							3004
	designed for							
	each of the							
	course	35.76	42.53	16.21	4.83	0.64	4.72	
9.	Rate the							Very
	courses in the							Good
	curriculum							
	promote							
	entrepreneurshi							
	p and supports							
	to initiate 'Start							
	- ups'	43.11	37.07	15.5	3.70	0.52	4.78	
10	The curriculum							Very
	is outcome							Good
	based and							
	expected							
	outcomes are attained	39.87	42.12	14.04	3.42	0.53	4.80	
11	Curriculum	39.67	42.12	14.04	3.42	0.55	4.60	Very
11	makes students							Good
	industry ready							Good
	by imparting							
	analytical,							
	reasoning and							
	soft skills in							
	addition to							
	technical							
	competence	42.14	37.57	14.54	4.98	0.74	4.71	
12	Curriculum has							Very
	a good balance							Good
	between theory							
	and lab	41.02	37.72	17.32	3.29	0.63	4.80	
13	The books							Very
	prescribed / list							Good
	of reference							
	materials are					0.52240		
	relevant and latest	38.01	40.25	17.14	4.04	0.53248	4.77	
	Taicst	20.01	40.43	1/.14	4.04	1	4.//	

14	Rate the cross cutting values							Very Good
	such as gender,							Good
	environment,							
	human values							
	and							
	professional							
	ethics are							
	integrated in curriculum	40.12	20.06	17.18	2 20	0.42	101	
15	Rate syllabus	40.12	39.06	17.18	3.20	0.42	4.81	Very
13	revision made							Good
	in consonance							Good
	with							
	advancements							
	taking place in							
	the respective							
1.0	courses	40.47	39.40	16.91	2.89	0.32	4.83	***
16	Rate new							Very
	courses introduced in							Good
	year							
	programme	38.31	39.91	17.50	3.94	0.32	4.78	
17	Rate provision							Very
	made for							Good
	internships in							
	your curriculum	40.89	40.46	13.20	4.57	0.85	4.72	
18	Rate the Value							Very
	added courses							Good
	offered in your department	40.48	41.02	14.2	3.71	0.53	4.78	
19	Rate Interaction	40.40	71.02	14.4	3./1	0.33	+./0	Very
	takes place in							Good
	classes							
	regarding							
	quality of							
	curriculum	42.23	39.25	14.36	3.40	0.74	4.79	
20	Rate teachers							Very
	contribution in							Good
	explaining course outcome							
	and course							
	specific							
	outcome	43.88	37.87	14.16	3.64	0.42	4.79	

Feedback received from students revealed that out of twenty chosen parameters, all the parameters have been rated "very good". The highest score of 4.87 "the relevance of the units in syllabus relevant to the course" followed by "Rate the electives relevant to the own area /

specialization" with a score of 4.84 clearly indicates the presence of a strong curriculum. This was supported by the closely followed parameters "the relevance of the syllabus relevant to the local needs of the industry / employer", "the objectives stated for each of the course", "curriculum is outcome based and expected outcomes are attained", "the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum" and "syllabus revision made in consonance with advancements taking place in the respective courses" with scores above 4.80. It further supports that the curriculum is a very good blend of courses addressing the cross cutting values, employability, and skill and entrepreneurship abilities. All the other parameters were having the score in between 4.72 and 4.80 and rated very good indicating that the curriculum in place suits the student community.

Alumni Feedback on Curriculum (2018-2019)

S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Average score out of 5	Rating*
1.	Employability of KAHE students	58.90	27.63	9.09	4	0.36	4.78	Very Good
2.	Ability to meet the employers requirements	29.92	48.90	16.70	4.37	0.30	4.78	Very Good
3.	Whether curriculum is having relevance to local and global needs	44.36	38.54	14.18	2.90	0	4.85	Very Good
4.	Whether all the courses are having focus on employability	37.31	43.84	15.21	3.62	0	4.81	Very Good
5.	Relevance of curriculum to the industry's expectations	40.14	36.49	17.88	4.74	0.72	4.72	Very Good
6.	Whether the	38.68	39.78	17.51	3.28	0.72	4.79	Very

	syllabus is updated regularly							Good
7.	Innovation in teaching	41.97	37.22	17.15	2.91	0.72	4.81	Very Good
8.	Infrastructure	41.41	36.19	14.55	6.71	1.11	4.60	Very Good
9.	Learning Resources	41.26	38.66	16.72	2.97	0.37	4.83	Very Good
10	Mentoring and guidance	42.00	39.03	15.98	2.97	0	4.85	Very Good
11	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students	43.33	39.62	14.07	1.85	1.11	4.85	Very Good
12	The institution provides multiple opportunities to learn and grow							Very Good
		42.18	36.72	14.90	5.09	1.09	4.69	

Feedback received from alumni revealed that out of twelve chosen parameters, all the parameters have been rated "very good". The highest score of 4.85 for the parameter "Whether curriculum is having relevance to local and global needs" and ""Mentoring and guidance" followed by the parameter "Learning Resources" and "Whether all the courses are having focus on employability" with a score of 4.83 and 4.81 respectively reveals that the course teachers shares a conducive and healthy environment with the students. Further the table clearly reports that Alumnae feel proud to be the student of KAHE as is evident from mean score 4.60 and 4.80 to the rest of the parameters.

Further with respect to the feedback reports from students and alumni, the weighted average was calculated for all the parameters. If the weighted average score for all the parameters exceeds a value of 3.5, it was considered that the curriculum and syllabi are good and no action has been taken. If it is less than 3.5 action has been taken and presented below.

S.No	Department/	Stake	Feedback	Action taken
	Programme	holder		
1	Automobile Engineering	Students	Rate the size of the syllabus in terms of load on students (score:	The curriculum has been designed by AICTE and
	Linginiceting		2.90)	maximum care has been taken
			2.90)	with respect to the size of the
				syllabus in terms of load on
				students.
			The healts prescribed / list of	The curriculum has been
			The books prescribed / list of reference materials are relevant	designed by AICTE and
			and latest (score:3.0)	maximum care has been taken
			and latest (score.5.0)	with respect to the size of the
				syllabus in terms of load on
				students.
			Rate syllabus revision made in	The curriculum has been
			consonance with advancements	designed by AICTE and
			taking place in the respective	maximum care has been taken
			courses (score: 3.0)	with respect to the size of the
				syllabus in terms of load on
				students.
			Rate interaction takes place in	Faculty members were advised to
			classes regarding quality of	interact with the students during
			curriculum(score:3.0)	the class hours
			Rate the objectives stated for	Course objectives has been
			each of the course (score:3.10)	meticulously planned and
				presented.
			Rate the evaluation scheme	Evaluation scheme is common
			designed for each of the	for all the courses and it goes
			course(score:3.10)	well throught the institution.
			Rate the electives relevant to the	Electives of different nature (skill
			own area / specialization	enhancement/discipline specific /
			(score:3.30)	entrepreneusship development
				has been included in the

				curriculum
			Rate new courses introduced in year programme(score:3.30)	Since the curriculum is suggested by the AICTE, all the courses are new courses.
			Rate teachers contribution in explaining course outcome and course specific outcome(score:3.30)	Teachers use ICT facilities and contribute more in explaining the course contents, so that it meets the course specific outcomes
			Rate the relevance of the syllabus relevant to the local needs of the industry / employer(score:3.40)	The curriculum is relevant to the local needs of the industry and employer
			Rate the courses in the curriculum promote entrepreneurship and supports to initiate "Start-ups"(score:3.40)	A couple of the courses promote the entrepreneurship and support to initiate "Start-ups"
			Rate the value added courses offered in your Department(score:3.40)	More number of value added courses have been planned and executed.
			Rate the electives offered in relation to the technological advancements (score:3.50)	Electives of different nature which focus on the technological advancements (skill enhancement/discipline specific entrepreneusship development has been included in the curriculum
			The curriculum is outcome based and expected outcomes are attained (score:3.40)	The end semester examination results reflected that the curriculum is outcome based and expected outcomes are attained
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
		Employers	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
2	B.Com (BPS)	Student	weighted average score is greater than 3.5	No action required
		alumni	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students(score:3.46)	. In the subsequent year enough scope is provided to the students to go for internships. Further many industrial visits were also arranged.

		Teachers	The six credit course of Management and Organization Behaviour can be splitted into five credit theory course on "Management and Organization Behaviour" and a one credit course on practical "Management and Organization Behaviour". The course Business	The feedback was considered and the six credit course on "Management and Organization Behaviour" was splitted into five credit theory course on "Management and Organization Behaviour (19BPU102)" and a one credit practical course on "Management and Organization Behaviour" (19BPU111). The course Business mathematics
			mathematics and statistics can be replaced with Business Analytics.	and statistics was replaced with Business Analytics.
		Employer	Practical can be conducted for Finance and services for Business Process Services course	The six credit of Finance and services for Business Process Services was splitted into five credit theory course on "Finance and services for Business Process Services (19BPU201)" and one credit practical course on "Finance and services for Business Process Services (19BPU211)".
3	B.Com (CA)	Student	Rate the relevance of the units in syllabus relevent to the course	Attention has been given during the board of studies held on 16.04.2019 and courses have been modified accordingly.
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/entrepreneurship	No action required
		Employers	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
	B.Com	student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from	No action required

	Т			,
4	B.Tech	Employers	teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/entrepreneurship Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/entrepreneurship weighted average score is greater	No action required No action required
7	Biotech	Students	than 3.5	Two action required
		Alumni	Relevance of curriculum to the industry's expectations (score:3.30)	Courses were discussed and fine tuned in the BOS 2019 and made suitable for industry"s expectations
			Infrastructure (score:23.40)	Additional classrooms and ICT facility were provided
			Employability of KAHE students(score: 3.40)	The curriculum was made suitable for employment
			Ability to meet the employers	More industry suitable electives
			requirements (score:3.50)	were included in the curriculum
5	BCA	student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
		Employers	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
6	Biochemistry	student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required

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		Employers	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
7	Chemistry	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	In Unit – IV-of Inorganic chemistry Actinides: Occurrence, preparation of elements, Electronic structure, Oxidation state and General properties, Thorium: Extraction of Thorium are to be added.	Inorganic chemistry (19CHU302) :In Unit – IV-of Inorganic chemistry Actinides: Occurrence, preparation of elements, Electronic structure, Oxidation state and General properties, Thorium: Extraction of Thorium are added
			In Physical chemistry-III (19CHU301), in Unit III Electrochemical series and its applications can be included.	In Physical chemistry-III (19CHU301), in Unit III Electrochemical series and its applications was added.
		Employer	In Pharmaceutical chemistry course, Drug discovery- Basic Retro synthetic approach: ADMET properties, Lipinski"s rule of Five, chemi nformatics tools, Synthon, FGI can be added. Along with Central nervous System Drugs - Blood Brain Barrier (BBB) – can be included	In Pharmaceutical chemistry (19CHU304) a. In Unit-I Drug discovery- Basic Retro synthetic approach: ADMET properties, Lipinski"s rule of Five, chemi nformatics tools, Synthon, FGI was added. b. In Unit-III- along with Central nervous System Drugs - Blood Brain Barrier (BBB) – was included
8	Biomedical engineering	Student	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
		Employers	Feedbacks collected from employers indicated that the	No action required

9	Civil	student	overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship weighted average score is greater	No action required
9	Engineering	student	than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
		Employers	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
10	Computer Science	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Computer Networks and Internet Technologies may be added in the curriculum	Multimedia and its Applications course is replaced with Computer Networks and Internet Technologies in Semester II.
		Employer	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
11	Computer Science and Engineeering	student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers Employers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/entrepreneurship Feedbacks collected from	No action required No action required
		Limpioyers	1 coduders concelled from	140 action required

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			employers indicated that the	
			overall curriculum was good and	
			meets the local and global needs,	
			focus on employability/skill/ entrepreneurship	
12	ECE	student	weighted average score is greater	No action required
12	ECE	Student	than 3.5	No action required
		Alumni	weighted average score is greater	No action required
		Alumin	than 3.5	140 action required
		Teachers	Feedbacks collected from	No action required
		reactions	teachers indicated that the	Two detroit required
			overall curriculum was good and	
			meets the local and global needs,	
			focus on employability/skill/	
			entrepreneurship	
		Employers	Feedbacks collected from	No action required
			employers indicated that the	
			overall curriculum was good and	
			meets the local and global needs,	
			focus on employability/skill/	
1-	DDE		entrepreneurship	
15	EEE	Student	Rate the value added courses	the Department has conducted
			offered in your Department	value added courses which are
				useful to the students.
		Alumni	The institution provides multiple	The Department has conducted
		ZXIGIIIII	opportunities to learn and grow	value added courses, conferences,
			(Score:3.46)	seminars, training programmes
				for the growth of the students.
		Teachers	Feedbacks collected from	No action required
			teachers indicated that the	_
			overall curriculum was good and	
			meets the local and global needs,	
			focus on employability/skill/	
			entrepreneurship	
		Employers	Feedbacks collected from	No action required
			employers indicated that the	
			overall curriculum was good and	
			meets the local and global needs,	
			focus on employability/skill/ entrepreneurship	
16	IT / CT	Student	weighted average score is greater	No action required
10	11 / С1	Student	than 3.5	110 action required
		Alumni	Infrastructure (score:3.40)	Additional classrooms,
			(2302000)	laboratories and ICT facility has
				been enhanced in the
				Department.
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		Teachers	Feedbacks collected from	No action required
		Teachers	teachers indicated that the	No action required

	1	T	T	
			overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	
		Employers	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required
17	Mathematics	Student	weighted average score is greater than 3.5	No action required
		Alumni	Whether all the courses are having focus on employability(score:3.32)	Courses were designed in such a way that it will focus on employability
			The institute takes active interest in promoting internship, student exchange, field visit opportunities for students(score:3.32)	Internships encouraged, Industrial visits arranged.
			Ability to meet the employers requirements(score:3.40)	Curriculum is fine tuned in a way that they are suitable for employability
			Relevance of curriculum to the industry's expectations(score:3.40)	Suitable as industry"s requirements
			Whether the syllabus is updated regularly(score:3.40)	Every year Board of studies meeting is conducted to update the syllabus regularly
			Learning Resources (score:3.50)	ICT, LAN, NPTEL were accelerated.
		Teachers	Some topics present in the Differential Equations- Practical (18MMU211) can be Included on Laplace transforms in Differential Equations- Practical	Some of the topics from Differential Equations- Practical (18MMU211) were included on Laplace transforms in Differential Equations-Practical (19MMU211).
			Algebra (18MMP101) may be separated into two papers	Algebra (18MMP101) course was separated in to and included in the semester I and II as Algebra (19MMP101) and Linear Algebra (19MMP201), respectively.
		Employer	Differential Geometry (19MMP205B) may be included in the curriculum.	Instead of Theory of Elasticity (18MMP205B) course Differential Geometry (19MMP205B) was included in the curriculum.

18	B.Arch	Student	weighted average score is greater than 3.5	No action required
		Alumni	Whether syllabi was updated regularly	Every year syllabi was revised
		Teacher	Undergraduate students should be taken into research arid trained in paper publishing	Training programmes were arranged for the same.
		Employer	Feedbacks collected from employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship	No action required

Feedback reports 2017-18

KAHE right from its inception has emerged as a benchmark of excellence and innovation for the world of education. With a focus on quality sustenance, the IQAC of KAHE has developed the feedback mechanism commencing from obtaining feedback from various stakeholders through a structured rating scale based feedback forms. KAHE gets feedback from students, alumnae, teachers, employers and parents for continuous in curriculum development and enrichment. For the year **2017-18**, the analysis of stakeholder's feedback report is presented as under.

Student Feedback on curriculum (2017-18)

The categorisation of rating based on average score of different parameters is as follows. Very Good (5), good (4), Average (3), Less than average (2) and poor (1). The results derived in terms of students with common views, average scores and rating are presented in the table:7-9.

Table-7: Student Feedback on curriculum (2017-18)

S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Out of 5	Remarks
1.	Rate the relevance of the units in syllabus relevant to the course	59.24	28.99	8.92	2.41	0.42	4.85	Very Good
2.	Rate the relevance of the syllabus	37.60	49.78	10.39	1.99	0.21	4.88	Very Good

Televant to the local needs of the industry / employer		1 (1							1
Industry employer employer		relevant to the							
September Sept									
Rate the allocation of credits to the courses		-							
A. Rate the electives relevant to the own area / specialization 39.70 43.17 13.55 3.15 0.42 4.82		1 0							
Course A1.59 37.39 17.43 3.25 0.31 4.82	3.								•
Rate the electives relevant to the own area / specialization 39.70 43.17 13.55 3.15 0.42 4.82									Good
relevant to the own area / specialization 39.70 43.17 13.55 3.15 0.42 4.82 5. Rate the electives offered in relation to the technological advancements 41.28 43.06 13.34 1.57 0.73 4.88 6. Rate the size of the syllabus in terms of load on students 37.22 43.95 16.40 2.31 0.10 4.87 7. Rate the objectives stated for each of the course 42.46 39.22 13.59 3.87 0.83 4.76 8. Rate the evaluation scheme designed for each of the course in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a			41.59	37.39	17.43	3.25	0.31	4.82	
Own area / specialization 39.70 43.17 13.55 3.15 0.42 4.82	4.								
Specialization 39.70 43.17 13.55 3.15 0.42 4.82									Good
Sate the electives offered in relation to the technological advancements									
offered in relation to the technological advancements		-	39.70	43.17	13.55	3.15	0.42	4.82	
to the technological advancements	5.								•
technological advancements									Good
Advancements									
6. Rate the size of the syllabus in terms of load on students 37.22 43.95 16.40 2.31 0.10 4.87 7. Rate the objectives stated for each of the course 42.46 39.22 13.59 3.87 0.83 4.76 8. Rate the evaluation scheme designed for each of the course in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a 42.04 41.83 13.48 2.10 0.52 4.86		_							
the syllabus in terms of load on students 37.22 43.95 16.40 2.31 0.10 4.87 7. Rate the objectives stated for each of the course 42.46 39.22 13.59 3.87 0.83 4.76 8. Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a			41.28	43.06	13.34	1.57	0.73	4.88	
terms of load on students 37.22 43.95 16.40 2.31 0.10 4.87 7. Rate the objectives stated for each of the course 42.46 39.22 13.59 3.87 0.83 4.76 8. Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' initiate 'Start - ups' outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86	6.								
Students 37.22 43.95 16.40 2.31 0.10 4.87									Good
7. Rate the objectives stated for each of the course 42.46 39.22 13.59 3.87 0.83 4.76 8. Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a									
objectives stated for each of the course 42.46 39.22 13.59 3.87 0.83 4.76 8. Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a			37.22	43.95	16.40	2.31	0.10	4.87	
For each of the course	7.	Rate the							Very
Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10		•							Good
8. Rate the evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a		for each of the							
evaluation scheme designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a		course	42.46	39.22	13.59	3.87	0.83	4.76	
designed for each of the course 36.52 44.62 15.54 2.66 0.63 4.83 9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a	8.								•
9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86									Good
9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a									
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promote entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 Curriculum has a Very	9.								•
entrepreneurship and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86		in the curriculum							Good
and supports to initiate 'Start - ups' 42.73 35.47 17.47 4 0.31 4.78 10 The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a Very		promote							
initiate 'Start - ups'		entrepreneurship							
The curriculum is outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a		and supports to							
outcome based and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a Very		initiate 'Start - ups'	42.73	35.47	17.47	4	0.31	4.78	
and expected outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86	10								•
outcomes are attained 37.76 43.56 15.61 2.84 0.21 4.84 11 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86									Good
attained 37.76 43.56 15.61 2.84 0.21 4.84 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86		-							
Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86									
students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86		attained	37.76	43.56	15.61	2.84	0.21	4.84	
ready by imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86	11								Very
imparting analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86		•							Good
analytical, reasoning and soft skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a Very									
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skills in addition to technical competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a Very		_							
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competence 42.04 41.83 13.48 2.10 0.52 4.86 12 Curriculum has a Very		skills in addition							
12 Curriculum has a Very		to technical							
		1	42.04	41.83	13.48	2.10	0.52	4.86	
good balance 38.38 42.06 14.19 4.41 0.94 4.73 Good	12	Curriculum has a							Very
		good balance	38.38	42.06	14.19	4.41	0.94	4.73	Good

	between theory and lab							
13	The books prescribed / list of							Very Good
	reference materials are relevant and latest	38.09	43.54	14.90	3.25	0.20	4.82	
14	Rate the cross cutting values	36.09	45.54	14.90	3.23	0.20	4.02	Very Good
	such as gender, environment, human values and							
	professional ethics are integrated in							
	curriculum	39.28	43.80	13.86	2.83	0.21	4.84	
15	Rate syllabus revision made in consonance with advancements							Very Good
	taking place in the							
	respective courses	40.65	41.07	15.86	1.99	0.42	4.87	
16	Rate new courses							Very
	introduced in year programme	40.61	40.61	14.71	3.41	0.63	4.79	Good
17	Rate provision made for internships in your							Very Good
	curriculum	46.32	36.65	14.18	2.41	0.42	4.85	
18	Rate the Value					****		Very
	added courses							Good
	offered in your	40.02	42.22	42.02	2.20	0.44	4.05	
19	department Rate Interaction	40.83	43.33	13.02	2.39	0.41	4.85	Very
	takes place in							Good
	classes regarding							
	quality of							
20	curriculum	40.94	42.31	12.94	3.15	0.63	4.81	***
20	Rate teachers contribution in							Very Good
	explaining course							Jood
	outcome and							
	course specific							
	outcome	44.65	39.89	12.06	2.85	0.52	4.83	

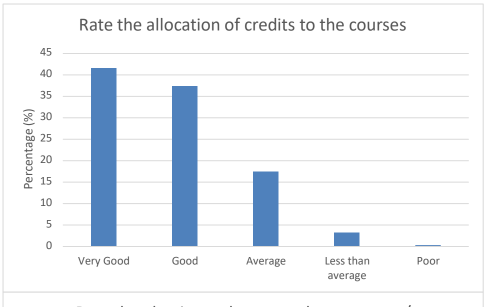
Feedback received from students revealed that out of twenty chosen parameters, all the parameters have been rated "very good". The parameters 1-5, 13 and 16 are rated very good with scores 4.85, 4.88, 4.82, 4.82, 4.88, 4.73 and 4.79 respectively pertained to relevance of the units in the course, syllabus relevant to the local needs of the industry / employer, allocation

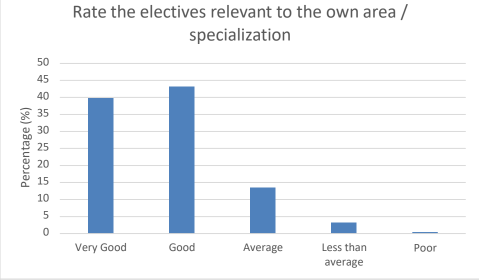
of credits, electives relevant to the own area / specialization and of technological advancements, books prescribed / list of reference materials are relevant and latest, new courses introduced in year programme reflects on the fact that he Curriculum was well organized and structured, is based on the needs of the people, it is not rigid and it allows room for flexibility.

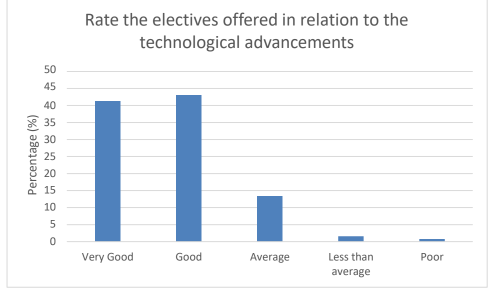
Followed by the parameters 6,7,8,12, 14 and 15 are rated very good with scores 4.87, 4.76, 4.83, 4.73, 4.84 and 4.83 respectively are related to syllabus in terms of load on students, objectives of the course, evaluation scheme, good balance between theory and lab, cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum, revision made in consonance with advancements taking place in the respective courses suggests that the curriculum is dynamic, balanced and evolve regularly to meet the needs of learners as well as the society.

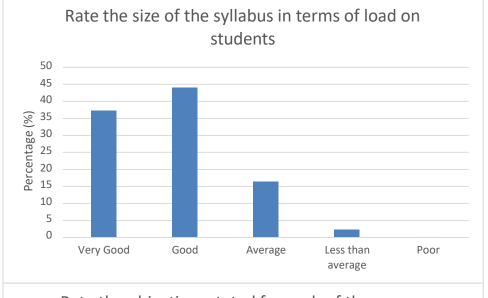
Further, the parameters 19 and 20 rated very good with scores 4.81 and 4.83 are with respect to the interaction takes place in classes regarding quality of curriculum, teachers contribution in explaining course outcome and course specific outcome indicated that there is a very good interaction takes place between the teacher and the students in the classroom.

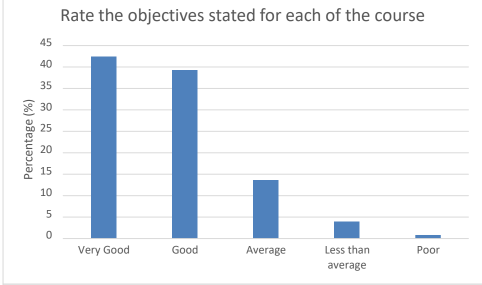
Finally, the parameters 9,10,11, 17 and 18 were rated very good with scores 4.83, 4.78, 4.84, 4.85 and 4.85 respectively and talks about the curriculum which is industry ready by imparting analytical, reasoning and soft skills in addition to technical competence, promote entrepreneurship and supports to initiate 'Start - ups', provision made for internships, Value added courses, expected outcomes are attained strongly reflected that the curriculum develop student competency, and is in proper shape in order to meet the challenges of times and make education more responsive. Further it addresses the employability, skill development and entrepreneurship issues of the learners.

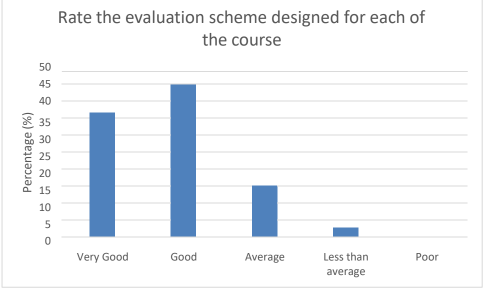


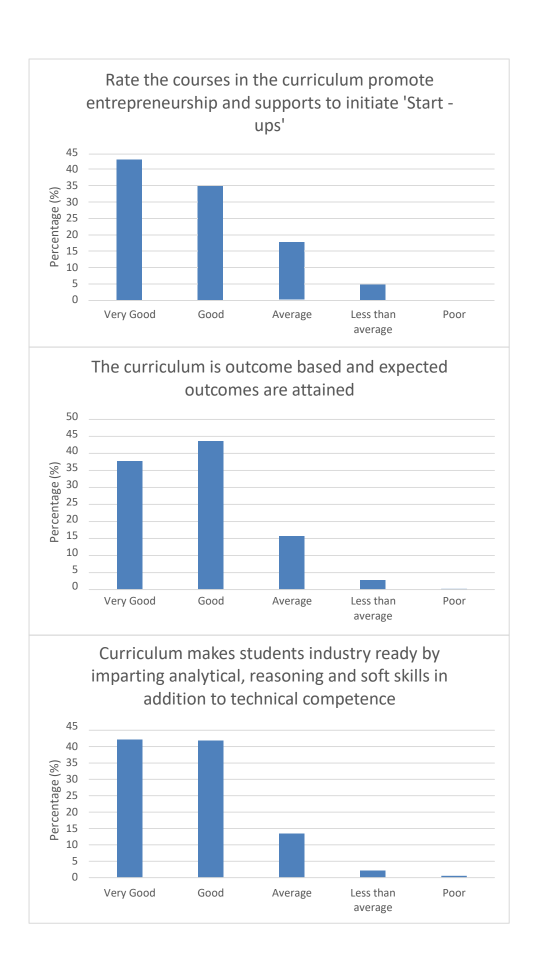


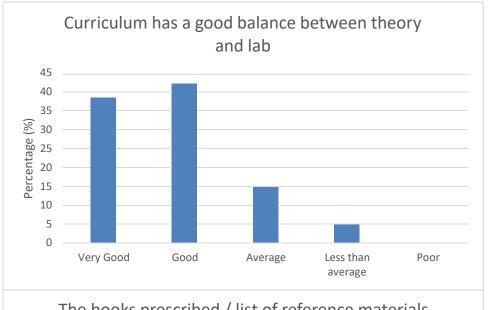


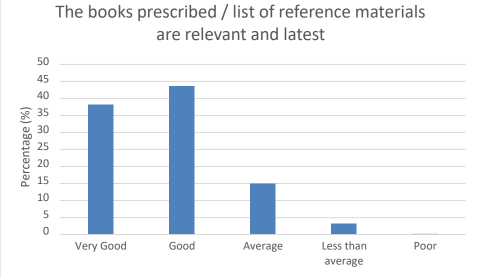


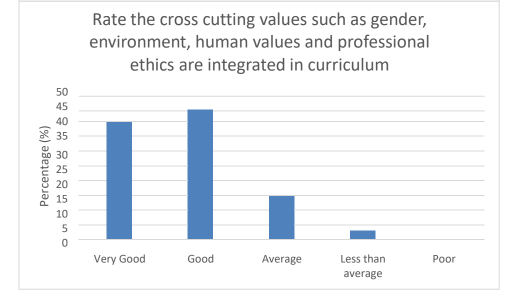


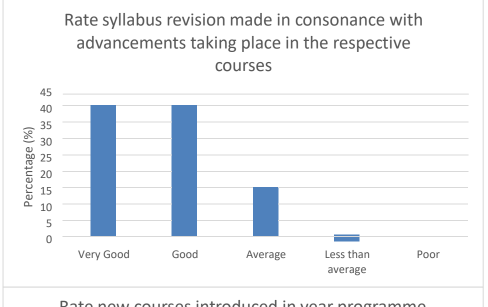


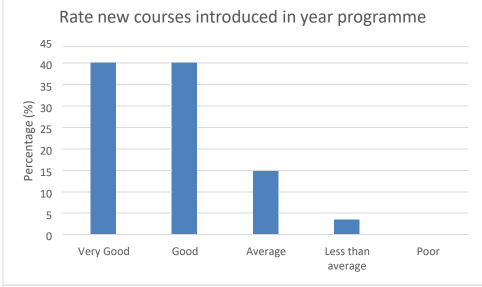


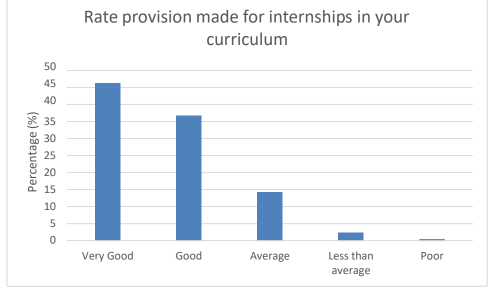


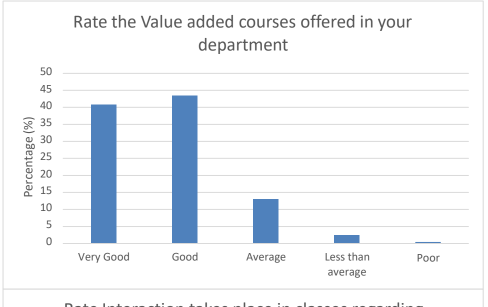


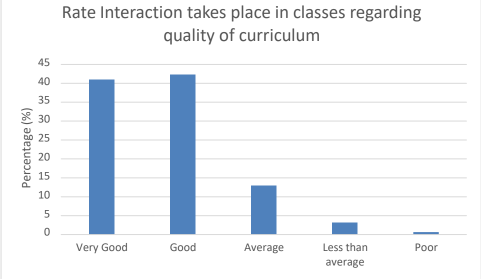












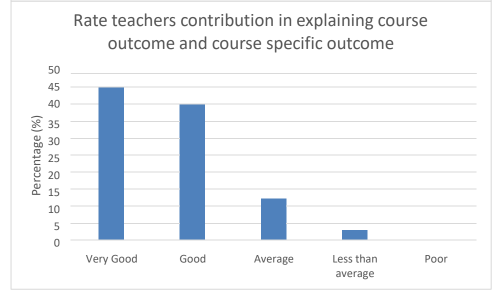
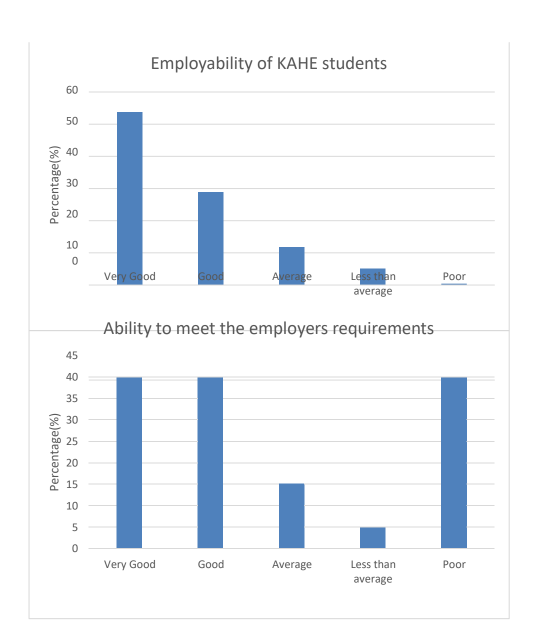


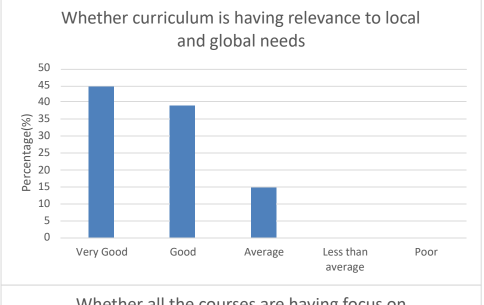
Table-8: Alumni Feedback on Curriculum (2017-2018)

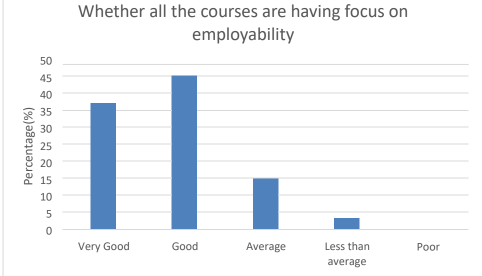
S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Out of 5	Remarks
1.	Employability of KAHE students	53.75	28.85	11.85	5.13	0.39	4.72	Very Good
2.	Ability to meet the employers requirements	39.28	40.07	15.87	4.76	39.28	4.76	Very Good
3.	Whether curriculum is having relevance to local and	33.20	40.07	13.87	4.70	33.26	4.70	Very Good
4.	global needs Whether all the courses are having focus on employability	44.26 37.00	38.73 45.66	15.41 14.17	1.58 3.14	0	4.92	Very Good
5.	Relevance of curriculum to the industry's expectations	43.02	34.66	16.73	4.38	1.19	4.72	Very Good
6.	Whether the syllabus is updated	42.23	41.03	11.15	4.78	0.79	4.72	Very Good

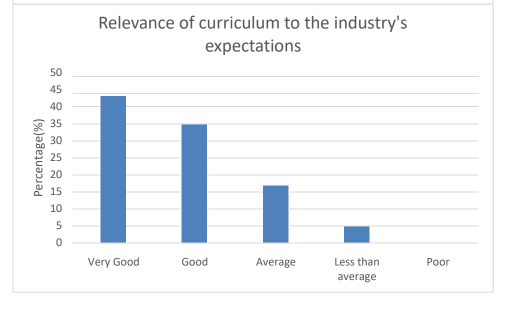
	regularly							
7.	Innovation in							Very
	teaching	41.73	37.40	12.20	7.87	0.78	4.56	Good
8.	Infrastructure							Very
		38.61	41.31	14.28	3.86	1.93	4.71	Good
9.	Learning							Very
	Resources	46.87	34.37	13.67	4.29	0.78	4.74	Good
10	Mentoring							Very
	and guidance	44.31	36.07	15.29	4.31	0	4.78	Good
11	The institute							Very
	takes active							Good
	interest in							
	promoting							
	internship,							
	student							
	exchange,							
	field visit							
	opportunities							
	for students	46.21	34.26	12.749	6.37	0.39	4.66	
12	The							Very
	institution							Good
	provides							
	multiple							
	opportunities							
	to learn and							
	grow	47.24	35.82	12.99	1.96	1.96	4.80	

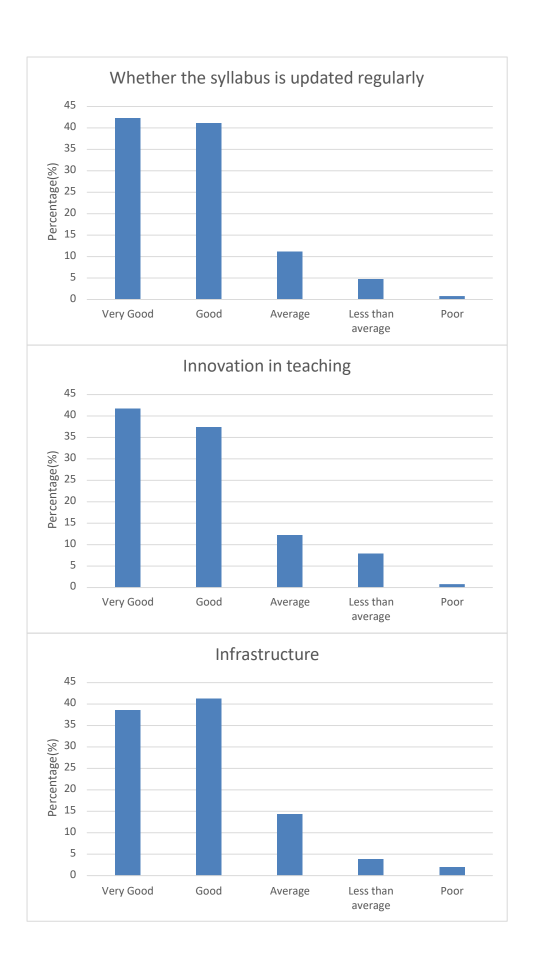
Feedback received from alumni revealed that out of twelve chosen parameters, all the parameters have been rated "very good". The first five parameters were rated very good with scores 4.72, 4.76, 4.92, 4.84 and 4.72 reflects on Employability, ability to meet the employers requirements, relevance to local and global needs, all the courses are having focus on employability, and relevance of curriculum to the industry's expectations respectively. Followed by the parameters 6-10 which were also rated very good with scores 4.72, 4.56, 4.71, 4.74 and 4.78 reflected on Mentoring and guidance, Learning Resources, Infrastructure, Innovation in teaching and syllabus is updated regularly respectively. The parameters 11 and 12 rated very good with scores 4.66 and 4.80 indicated that Institution provides multiple opportunities to learn and grow and also takes active interest in promoting internship student exchange, field visit opportunities for students. Further the table clearly reports that Alumnae feel proud to be the student of KAHE as is evident from the mean scores.

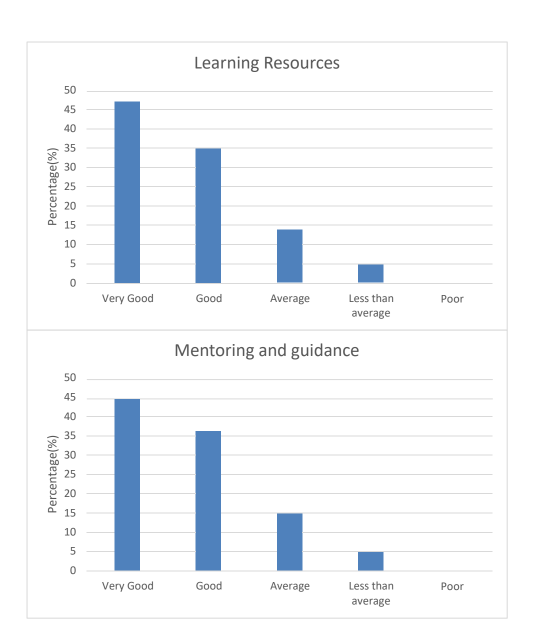


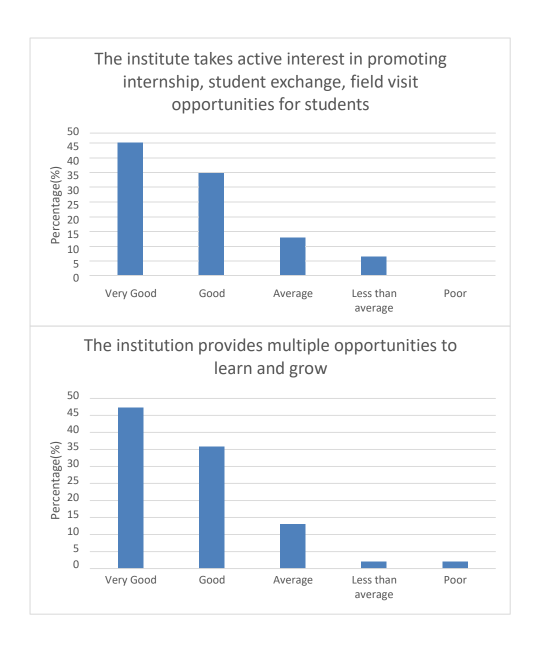












Feedback reports 2017-18

With respect to the feedback reports from students and alumni, the weighted average was calculated for all the parameters. If the weighted average score for all the parameters exceeds a value of 3.5, it was considered that the curriculum and syllabi are good and no action has been taken. If it is less than 3.5 action has been taken and presented below.

S.No	1	Stake holder	Feedback	Action taken
	Programme			
1.	Automobile	Student	The curriculum is outcome	The attainment of expected
	Engineering		based and expected outcomes	outcomes was verified
			are attained(Score:3.00)	through continuous Internal
				Assessment marks and End
				Semester Exam Results
			Rate the size of the syllabus in	size of the syllabus in terms

	terms of load on students	of load on students was
	(Score:3.20)	ensured in the 2017-18 Board of studies (BOS)
	Curriculum has a good balance between theory and lab(score:3.30)	A good balance between theory and lab was ensured in the BOS
	Rate new courses introduced in year programme (score:3.30)	New courses were introduced
	Rate the value added courses offered in your Department(score:3.40)	More value added courses were conducted
	Rate the electives offered in relation to the technological advancements(score:3.40)	New electives of technological importance were offered
	Rate the evaluation scheme designed for each of the course(score: 3.40	The evaluation scheme is common to all programs and it is going well
	The books prescribed / list of reference materials are relevant and latest (score:3.40)	It was ensured in the BOS for the books and reference materials to be relevant and latest.
	Rate interaction takes place in classes regarding quality of curriculum(score:3.50)	Faculty members were advised to interact more in the class rooms
	Rate teachers contribution in explaining course outcome and course specific outcome (score:3.50)	Teachers were advised to explain the course outcome and course specific outcome in the beginning of the course.
Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required

2.	B.Com (BPS)	Student	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required
3.	B.Com (CA)	Student	Rate the relevance of the units in syllabus relevent to the course	In the subsequent BOS the relevance of the units in syllabus to the course was ensured
			Rate the relevance of the syllabus relevant to the local needs of the industry / employer	In the subsequent BOS the care was taken to make the syllabus relevant to the local needs of the industry / employer
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative	No Action required

			thinking, based on local needs and to handly technology and workplace equipment	
4.	B.Com	Student	weighted average score is greater than 3.5	No action required
		Alumni	Employability of KAHE students	Placement training was provided along with technical training
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required
5.	B.Tech. Biotech	Student	Rate syllabus revision made in consonance with advancements taking place in the respective courses (score:3.33)	In the BOS it was decided to add the technical advances in in the related courses.
			Rate provision made for internships in your curriculum(score:3.33)	Students were given opportunities for internship.
			Rate the Cross-cutting values such as gender, environment, human values and professional ethics are integrated in curriculum (score:3.39)	The process of integration of the courses on gender, environment, human values and professional ethics in to the curriculum was strengthened.
			Rate the value added courses offered in your Department (score:3.39)	More number of value added courses were offered to the students
			Rate the evaluation scheme designed for each of the course (score:3.40)	The evaluation scheme is common to all programs and it is going well
			Rate new courses introduced in year programme	Wherever required new courses were added in the

		(score:3.44)	curriculum.
		The books prescribed / list of	In the BOS meeting it was
		reference materials are	ensured that the books
		relevant and latest (Score:	prescribed / list of reference
		3.50)	materials are relevant and
			latest
	Alumni		Hand"s on training and
		Ability to meet the employers	workshop programmes were
		requirements (Score: 3.32)	conducted to meet the
			employers requirements
		Whether the syllabus is updated regularly(score: 3.32)	Syllabi is revised every year
		Employability of KAHE students (score: 3.38)	Hand"s on training and workshop programmes were conducted to increase the employability of our students
		Relevance of curriculum to the industry's expectations(Score: 3.39)	Feedback has been obtained from employers also to know about the industry"s expectations
		Infrastructure (score: 3.39)	Sufficient number of classrooms, ICT facility and smart boards were provided
		Whether curriculum is having relevance to local and global needs (score:3.40)	In the BOS meeting it was ensured that the curriculum is having relevance to local and global needs
		Whether all the courses are having focus on employability (score:3.40)	In the BOS meeting it was ensured that the courses are having focus on employability
		The institute takes active interest in promoting internship, student exchange, field visit opportunities for students (score:3.40	More opportunities has been provided to go for internship and field projects
		The institution provides multiple opportunities to learn and grow (score:3.50)	Students were encouraged to participate in conferences, seminars and Hand"s on training programs.
	Teachers	List of Experiments may be shuffled. New courses may be introduced in Paper III (Special papers) in the Ph.D Programme.	The feedbacks were considered, discussed in the board of studies conducted on 13-6-2018. In the course 18BTBT203 - List of Experiments were shuffled.
			Three new courses (18RBTE308, 18RBTE309,

	T	T		
				18RBTE310) were introduced in Paper III (Special Paper)
		Employer	Advances in Plant Molecular Biology and Advances in Genetic Engineering courses may be clubbed together and a new course on Cell Culture Techniques may be included.	Advances in Plant Molecular Biology and Advances in Genetic Engineering courses were clubbed together and a new course on Cell Culture Techniques was introduced.
6.	BBA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required
7.	BCA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Introduction to Information Technology course may be replaced with Computer Fundamentals in Semester I. Introduction to Information Technology Practical may be replaced with Computer Fundamentals Practical in Semester I.	The feedback were considered, discussed in the board of studies conducted on 08-6-2018. Introduction to Information Technology course is replaced with Computer Fundamentals in Semester I. Introduction to Information Technology

		Employer	Script Language Practical may be replaced with Computer Networks and Internet Technologies Practical in Semester II.	Practical is replaced with Computer Fundamentals Practical in Semester I. The feedback were considered, discussed in the board of studies conducted on 08-6-2018 Script Language Practical is replaced with Computer Networks and Internet Technologies Practical in Semester II.
8.	Biochemistry	Student Alumni	weighted average score is greater than 3.5 weighted average score is	No action required No action required
		Teachers	greater than 3.5 i) Some of the topics in unit II may be shifted to unit I ii) The contents of unit III may be shifted to unit II and the topic colorimetry may be added with required subheadings.	The feedback were considered, discussed in the board of studies conducted on 08-6-2018 i) Some of the topics in unit II are shifted to unit I ii) The contents of unit III shifted to unit II and the topic colorimetry is added with required subheadings.
		Employers	A Topic on radioisotopes may be added	The feedback was considered, discussed in the board of studies conducted on 08-6-2018. A Topic on radioisotopes was added
9.	Chemistry	Student Alumni	weighted average score is greater than 3.5 Whether the syllabus is	No action required Syllabi was updated every
			updated regularly	year
		Teachers	a. In the Course "Organic Chemistry I –Reaction mechanisms" Retrosynthesis: disconnections, synthon, linear and convergent synthesis, umpolung of reactivity may be added.	The feedback was considered, discussed in the board of studies conducted on 11-6-2018. a. In the Course "Organic Chemistry I—Reaction mechanisms" (18CHP101) in Unit V "Retrosynthesis: disconnections, synthon, linear and convergent synthesis, umpolung of

				ronotivity" has been added
		Employer	In Ouganamatallia ahamistuv?	reactivity" has been added. The feedback was
		Employer	In Organometallic chemistry"	
			Porphyrins, metalloenzymes,	considered, discussed in the
			oxygen transport, electron	board of studies conducted
			transfer reactions" may be	on 11-6-2018 In the course
			added.	Elective II "Organometallic
				chemistry" (18CHP205C) in
				the Unit III "Porphyrins,
				metalloenzymes, oxygen
				transport, electron transfer
				reactions" has been added.
10.	Civil	Student	weighted average score is	No action required
	Engineering		greater than 3.5	1
		Alumni	weighted average score is	No action required
		7 XIGIIIII	greater than 3.5	1 to detion required
		Teachers	Latest edition of text and	The feedback was
		10001010	reference books are suggested	considered, discussed in the
			Tereferice books are suggested	board of studies conducted
				on 11-6-2018. Latest edition
				of text and reference books
				were added. Conference
				proceedings and journal
				papers are added as
				additional reference.
		Employer	Research methodology and	The feedback was
			IPR, numerical analysis labs	considered, discussed in the
			may be included in the	board of studies conducted
			curriculum	on 11-6-2018 As per
				AICTE, research
				methodology and IPR,
				numerical analysis lab, mini
				project, open electives and
				audit courses are added in
				the respective semesters on
				both regular and part time
				courses.
11.	Computer	Student	weighted average score is	No action required
11.	Science	Stadelli	greater than 3.5	The south required
			6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
		Alumni	Infrastructure	More number of classrooms,
				Labs, ICT facility and smart
				boards were provided to the
				Department
		Teacher	A course on "Multimedia and	The feedback were
		1 0001101	its Applications" may be	considered, discussed in the
			replaced with Computer	board of studies conducted
			Networks and Internet	on 08-6-2018. Multimedia
			Technologies	and its Applications course
				is replaced with Computer

				Networks and Internet Technologies in Semester II.
		Employers	Practical"s may be introduced in Multimedia and its Applications course.	The feedback were considered, discussed in the board of studies conducted on 08-6-2018. Multimedia and its Applications – Practical course is replaced with Computer Networks and Internet Technologies – Practical in Semester II.
12.	Computer Science and Engineering	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required
13.	ECE	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/entrepreneurship and promotes	No action required

			internship, student exchange, field visit opportunities for students.	
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required
14.	EEE	Student	Rate the size of the syllabus in terms of load on students (score:3.29)	In the subsequent BOS the size of the syllabus in terms of load on students were optimised
			Rate new courses introduced in year programme (score:3.29)	Wherever required new courses were added in the curriculum
			Rate the objectives stated for each of the course (score: 3.43)	The objectives were fine tuned
			Rate the evaluation scheme designed for each of the course (score:3.43)	The evaluation scheme is common to all programs and it is going well
			Rate interaction takes place in classes regarding quality of curriculum (score:3.43)	Teachers were advised to interact with the students in the classroom
			Rate the courses in the curriculum promote entrepreneurship and supports to initiate "Start-ups"(score:3.50)	The curriculum was fine- tuned, so that the courses in it become suitable for entrepreneurship development and initiate "start-ups"
			Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence (score:3.50)	More placement training in the areas of analytical, reasoning and soft skills were provided to make the students industry ready.
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Overview of converters and introduction of voltage source inverters may be included in 4th Unit of Basic Electrical Engineering in 1st Sem.	The feedback were considered, discussed in the board of studies conducted on 12-6-2018. Overview of converters and introduction of voltage source inverters were included in 4th Unit of Basic Electrical Engineering in 1st Sem.

		Employer	Residual Current Circuit Breaker (RCCB) may be added in 5th Unit of Basic Electrical Engineering in 1st Sem	The feedback were considered, discussed in the board of studies conducted on 12-6-2018 Residual Current Circuit Breaker (RCCB) was added in 5th Unit of Basic Electrical Engineering in 1st Sem
15.	COMPUTER SCIENCE (BSC IT & BSC CT	Student	weighted average score is greater than 3.5	No action required
		Alumni	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students	Students were encouraged to go for internships and field visits. More industry visits were also encouraged.
		Teacher	A theory and practical course on Computer fundamentals may be included in Semester I	The feedback were considered, discussed in the board of studies conducted on 08-6-2018 Developing Programming Logic and Techniques Course is replaced with Computer fundamentals in Semester I Office Automation Practical is replaced with Computer fundamentals Practical in Semester I.
		Employer	Computer Networks and Internet Technologies in Semester II.	The feedback were considered, discussed in the board of studies conducted on 08-6-2018 Database programming with Oracle (SQL and PL/SQL) course is replaced with Computer Networks and Internet Technologies in Semester II
16.	Mathematics	Student	Rate new courses introduced in year programme	New courses were introduced wherever technological advancements are there.
		Alumni	Learning Resources	Library facilities, ICT and smart board facilities were provided to increase the learning resources.
			Whether the syllabus is	Every year syllabi revision

		updated regularly		has been made			
			Whether curriculum is having relevance to local and global needs	Yes, curriculum is having relevance to local and global needs.			
		Teachers	In Differential Equations Units III & V may be excluded and Unit IV may be included as Unit III. Laplace transforms and its properties may be included as Unit IV. The content of Unit V may be as applications of Laplace transforms for solving Differential Equation.	The feedback were considered, discussed in the board of studies conducted on 13-6-2018 In Differential Equations (17MMU201) Units III & V was excluded and Unit IV was made as Unit III. Laplace transforms and its properties were included as Unit IV. Applications of Laplace transforms for solving Differential Equation was included as unit V			
		Employer	Business Mathematics and Statistics (17CCU202) In Unit-I, The nominal, effective rate of interest and continuous rate of interest and their interrelationship may be excluded.	board of studies conducted on 13-6-2018 In Business Mathematics and Statistics			
17.	MBA	Student	weighted average score is greater than 3.5	No action required			
		Alumni Teacher	weighted average score is greater than 3.5 Feedbacks collected from	No action required No action required			
		Teacher	teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	Two action required			
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill,	No Action required			

18.	Mechanical	Student Alumni Teachers	developing innovative thinking, based on local needs and to handly technology and workplace equipment weighted average score is greater than 3.5 weighted average score is greater than 3.5 Cycloid, Epi cycloid, hypocycloid topics may be included in Unit II of Engineering graphics I.	No action required No action required The feedback was considered, discussed in the board of studies conducted on 13-6-2018 Cycloid, Epi cycloid, hypocycloid topics are included in Unit II of Engineering graphics I.
		Employers	Isometric Projections may be included in Engineering Graphics and Design Course. Plumbing practice may be added in workshop / Manufacturing practices.	The feedback was considered, discussed in the board of studies conducted on 13-6-2018 Isometric Projections is included in the Unit –V of Engineering Graphics and Design Course. In semester II, Plumbing practice is added in workshop / Manufacturing practices.
19.	Microbiology	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	General properties of virus and Actinobacteria are to be included in the Introduction to Microbiology and Microbial Diversity (18MBU101).	The feedback were considered, discussed in the board of studies conducted on 07-6-2018 General properties of virus and Actinobacteria are included in the Introduction to Microbiology and Microbial Diversity (18MBU101).
		Employers	In (18MBU203) Microbial Genetics, Gene Mapping techniques-gene and chromosome walking may be included in the curriculum.	The feedback were considered, discussed in the board of studies conducted on 07-6-2018, In (18MBU203) Microbial Genetics, Gene Mapping techniques-gene and chromosome walking were added.

20. Pharmacy		Student	weighted average score is greater than 3.5	No action required			
		Alumni	weighted average score is greater than 3.5	No action required			
		Teachers	Program outcome, program specific outcome and course outcome may be suitable modified.	The feedback was considered, discussed in the board of studies conducted on 08-6-2018 Program outcome, program specific outcome and course outcome were optimised.			
		Employer	Program outcome, program specific outcome and course outcome may be suitable modified.	The feedback was considered, discussed in the board of studies conducted on 08-6-2018 Program outcome, program specific outcome and course outcome were optimised.			
21.	Physics	Student	weighted average score is greater than 3.5	No action required			
		Alumni	weighted average score is greater than 3.5	No action required			
		Teacher	Feedbacks collected from teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required			
		Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required			
22.	B.Arch	Student	weighted average score is greater than 3.5	No action required			
		Alumni	The institution provides multiple opportunities to learn and grow (score: 3.30)	The Department has conducted value added courses, conferences, seminars, training programmes for the growth of the students.			
		Teachers	Add on courses like English	English was taught for all			

	speaking writing and oratory skills need to be added	the students
Employer	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment	No Action required

Feedback reports 2016-17

KAHE right from its inception has emerged as a benchmark of excellence and innovation for the world of education. With a focus on quality sustenance, the IQAC of KAHE has developed the feedback mechanism commencing from obtaining feedback from various stakeholders through a structured rating scale based feedback forms. KAHE gets feedback from students, alumnae, teachers, employers and parents for continuous in curriculum development and enrichment. For the year **2016-17**, the analysis of stakeholder's feedback report is presented as under.

Student Feedback on curriculum (2016-17)

The categorisation of rating based on average score of different parameters is as follows. Very Good (5), good (4), Average (3), Less than average (2) and poor (1). The results derived in terms of students with common views, average scores and rating are presented in the table:10-12.

Table – 10: Student Feedback on curriculum (2016-2017)

S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Out of 5	Remarks
1.	Rate the relevance of the units in syllabus relevant							Very Good
	to the course	51.68	35.42	11.03	1.39	0.46	4.90	
2.	Rate the relevance of the syllabus relevant to the local needs of the industry /							Very Good
3.	employer Rate the allocation	43.32	41.69	12.31	2.32	0.34	4.86	Vory
3.	of credits to the	38.48	40.58	18.25	2.44	0.23	4.86	Very Good
4.	Rate the electives relevant to the own area / specialization	40.41	43.90	12.89	2.32	0.46	4.86	Very Good
5.	Rate the electives offered in relation to the technological advancements	43.42	40.27	14.08	2.09	0.11	4.88	Very Good
6.	Rate the size of the syllabus in terms of load on							Very Good
	students	42.55	39.53	15.11	2.67	0.11	4.86	

Rate the objectives stated							Very
for each of the							Good
course	41.34	40.88	12.65	4.06	1.04	4.74	
Rate the evaluation scheme designed for each of the course	44.13	40.18	12.77	2.32	0.58	4.85	Very Good
Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups'	43.21	40 57	11 37	3 67	1.14	4 75	Very Good
The curriculum is outcome based and expected outcomes are attained	41.34	41.81	13.70	2.78	0.34	4.84	Very Good
Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence	44 36	41 57	12 07	1 74	0.23	4 90	Very Good
Curriculum has a good balance between theory and lab	45.41	42.04	9.40	2.78	0.34	4.84	Very Good
The books prescribed / list of reference materials are relevant and latest	39.86	41.71	15.87	2.31	0.23	4.87	Very Good
Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum	40.78	41.59	14.71	2.54	0.34	4.85	Very Good
Rate syllabus revision made in consonance with advancements taking place in the	42.22	42.34	13.68	1.27	0.46	4.91	Very Good
	Rate the evaluation scheme designed for each of the course Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' The curriculum is outcome based and expected outcomes are attained Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence Curriculum has a good balance between theory and lab The books prescribed / list of reference materials are relevant and latest Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum Rate syllabus revision made in consonance with advancements	Rate the evaluation scheme designed for each of the course In the curriculum promote entrepreneurship and supports to initiate 'Start - ups' The curriculum is outcome based and expected outcomes are attained Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence Curriculum has a good balance between theory and lab The books prescribed / list of reference materials are relevant and latest Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum Rate syllabus revision made in consonance with advancements	Rate the evaluation scheme designed for each of the course 44.13 40.18 Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 43.21 40.57 The curriculum is outcome based and expected outcomes are attained 41.34 41.81 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 44.36 41.57 Curriculum has a good balance between theory and lab 45.41 42.04 The books prescribed / list of reference materials are relevant and latest 39.86 41.71 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 40.78 41.59 Rate syllabus revision made in consonance with advancements	Rate the evaluation scheme designed for each of the course 44.13 40.18 12.77 Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 43.21 40.57 11.37 The curriculum is outcome based and expected outcomes are attained 41.34 41.81 13.70 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 44.36 41.57 12.07 Curriculum has a good balance between theory and lab 45.41 42.04 9.40 The books prescribed / list of reference materials are relevant and latest 39.86 41.71 15.87 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 40.78 41.59 14.71 Rate syllabus revision made in consonance with advancements	Rate the evaluation scheme designed for each of the course Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups'	Rate the evaluation scheme designed for each of the course Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups'	Rate the evaluation scheme designed for each of the course 44.13 40.18 12.77 2.32 0.58 4.85 Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 43.21 40.57 11.37 3.67 1.14 4.75 The curriculum is outcome based and expected outcomes are attained 41.34 41.81 13.70 2.78 0.34 4.84 Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 44.36 41.57 12.07 1.74 0.23 4.90 Curriculum has a good balance between theory and lab 45.41 42.04 9.40 2.78 0.34 4.84 The books prescribed / list of reference materials are relevant and latest 39.86 41.71 15.87 2.31 0.23 4.87 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 40.78 41.59 14.71 2.54 0.34 4.85 Rate syllabus revision made in consonance with advancements

	respective courses							
16	Rate new courses							Very
	introduced in year							Good
	programme	43.60	37.32	15	3.13	0.93	4.79	
17	Rate provision							Very
	made for							Good
	internships in your							
	curriculum	46.41	38.54	11.92	2.08	1.04	4.84	
18	Rate the Value							Very
	added courses							Good
	offered in your							
	department	41.27	43.83	12.55	1.86	0.46	4.88	
19	Rate Interaction							Very
	takes place in							Good
	classes regarding							
	quality of							
	curriculum	43.15	41.18	13.457	1.97	0.23	4.88	
20	Rate teachers							Very
	contribution in							Good
	explaining course							
	outcome and							
	course specific							
	outcome	43.13	42.65	11.23	2.27	0.71	4.85	

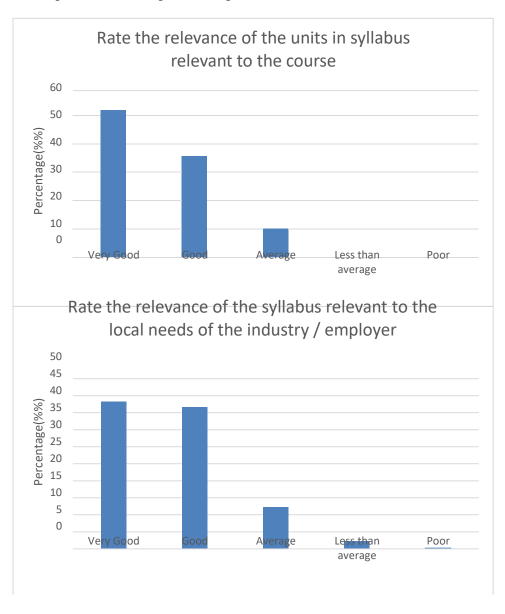
Feedback received from students revealed that out of twenty chosen parameters, all the parameters have been rated "very good". The parameters 1-5, 13 and 16 are rated very good with scores 4.90, 4.86, 4.86, 4.86, 4.88, 4.87 and 4.79 respectively pertained to relevance of the units in the course, syllabus relevant to the local needs of the industry / employer, allocation of credits, electives relevant to the own area / specialization and of technological advancements, books prescribed / list of reference materials are relevant and latest, new courses introduced in year programme reflects on the fact that he Curriculum was well organized and structured, is based on the needs of the people, it is not rigid and it allows room for flexibility.

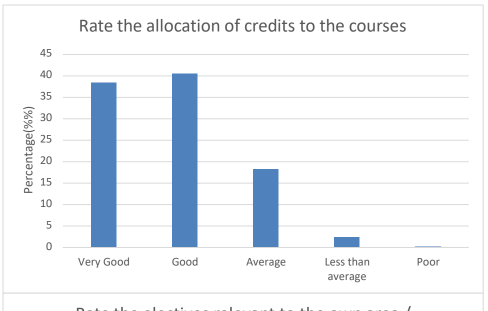
Followed by the parameters 6,7,8,12, 14 and 15 are rated very good with scores 4.86, 4.74, 4.85, 4.84, 4.85 and 4.91 respectively are related to syllabus in terms of load on students, objectives of the course, evaluation scheme, good balance between theory and lab, cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum, revision made in consonance with advancements taking place in the respective courses suggests that the curriculum is dynamic, balanced and evolve regularly to meet the needs of learners as well as the society.

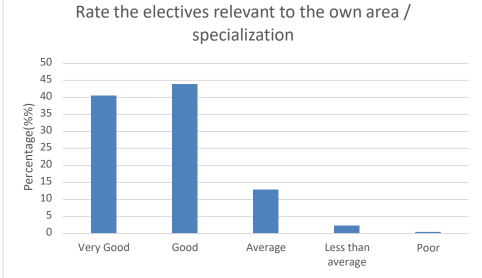
Further, the parameters 19 and 20 rated very good with scores 4.88 and 4.85 are with respect to the interaction takes place in classes regarding quality of curriculum, teachers contribution

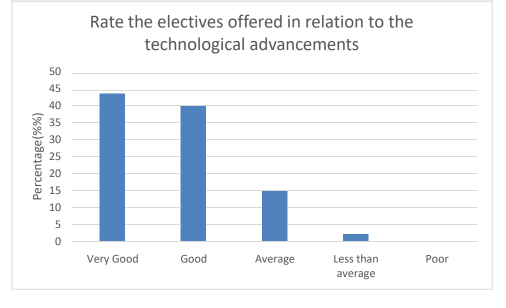
in explaining course outcome and course specific outcome indicated that there is a very good interaction takes place between the teacher and the students in the classroom.

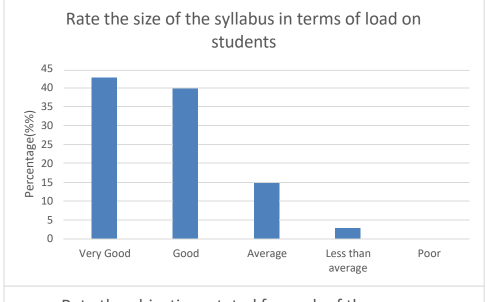
Finally, the parameters 9,10,11, 17 and 18 were rated very good with scores 4.75, 4.84, 4.90, 4.84 and 4.88 respectively and talks about the curriculum which is industry ready by imparting analytical, reasoning and soft skills in addition to technical competence, promote entrepreneurship and supports to initiate 'Start - ups', provision made for internships, Value added courses, expected outcomes are attained strongly reflected that the curriculum develop student competency, and is in proper shape in order to meet the challenges of times and make education more responsive. Further it addresses the employability, skill development and entrepreneurship issues of the learners.

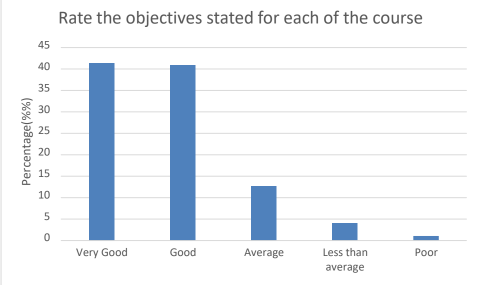


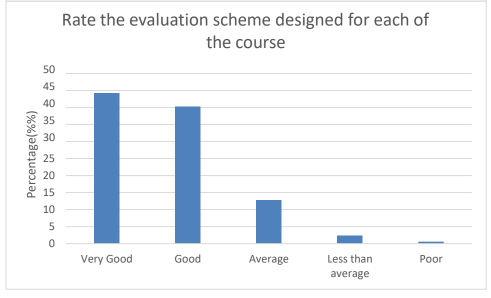


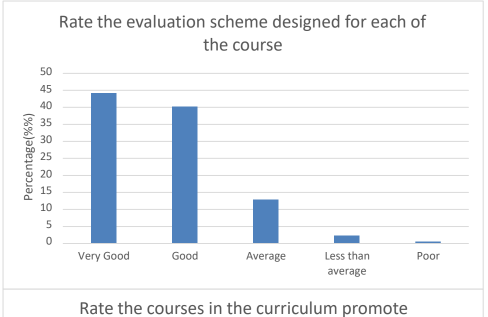




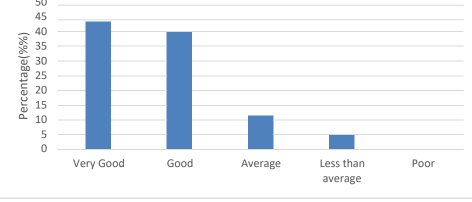


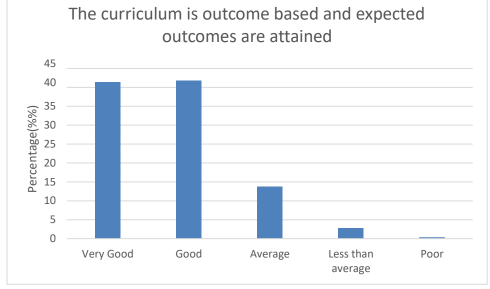


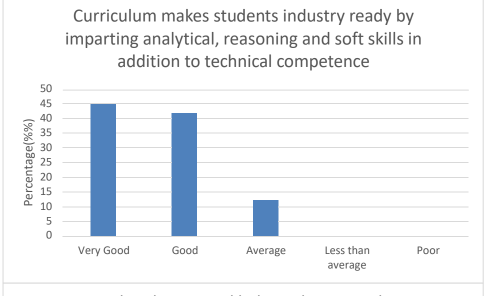


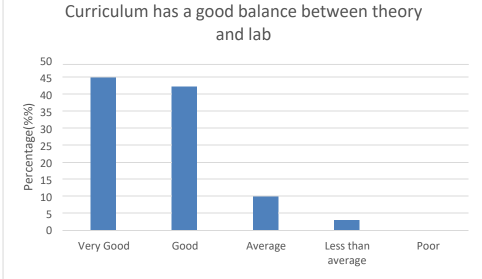


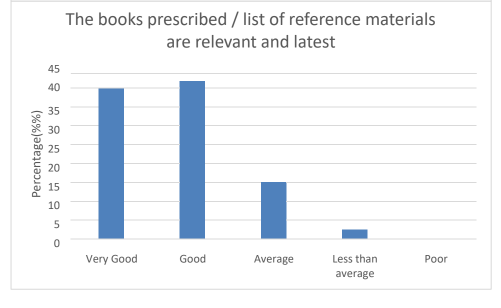


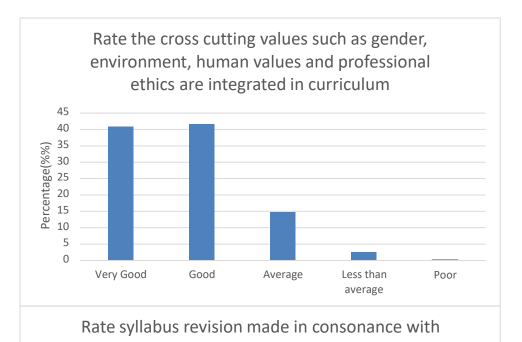


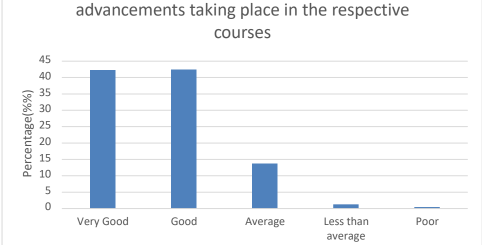


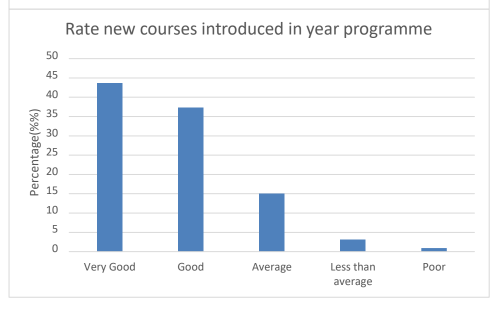


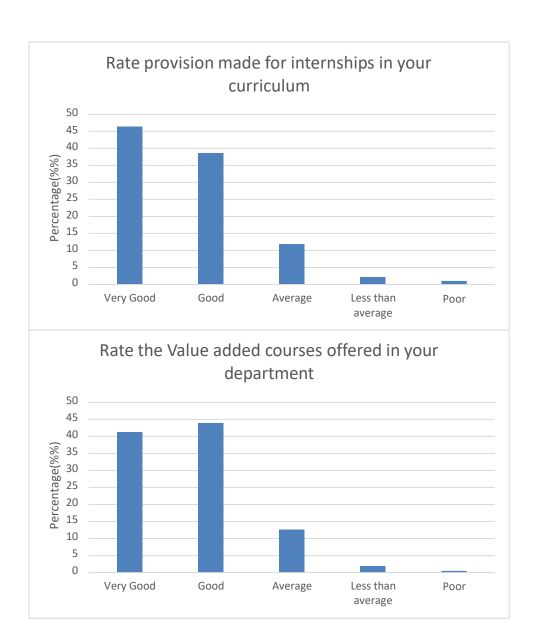












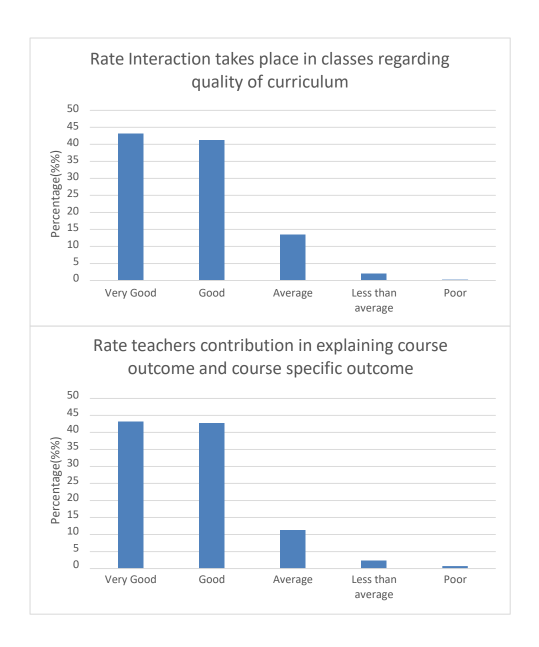


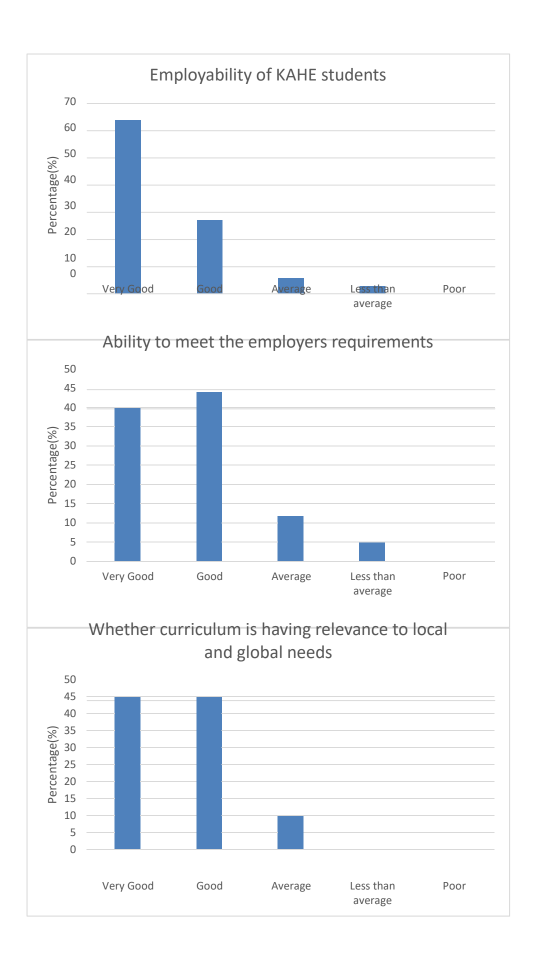
Table 11: Alumni Feedback on Curriculum (2016-2017)

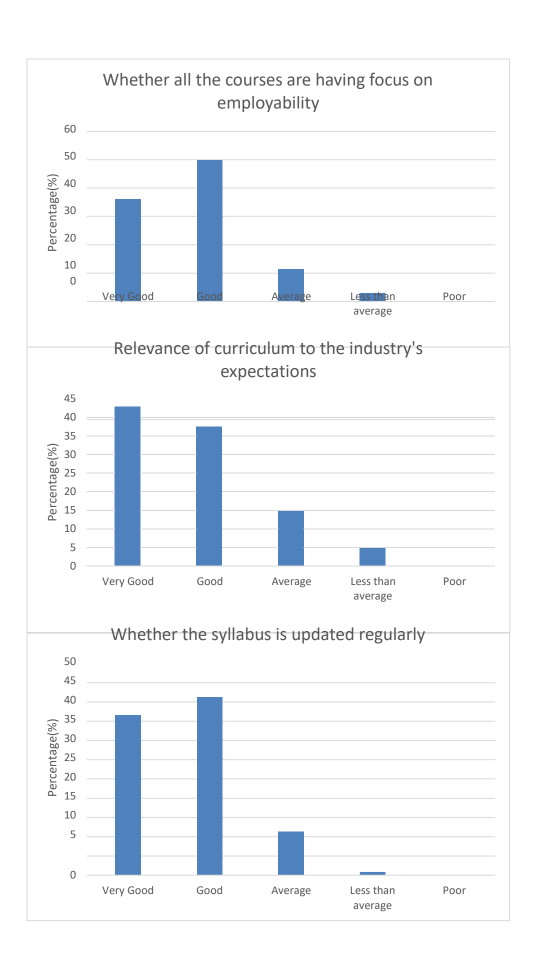
S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Out of 5	Remarks
1.	Employability of KAHE							Very Good
	students	64.01	27.19	5.85	2.92	0	4.85	
2.	Ability to meet the employers							Very Good
	requirements	39.74	43.93	11.71	4.60	0	4.76	
3.	Whether	44.76	44.35	9.20	1.67	0	4.91	Very

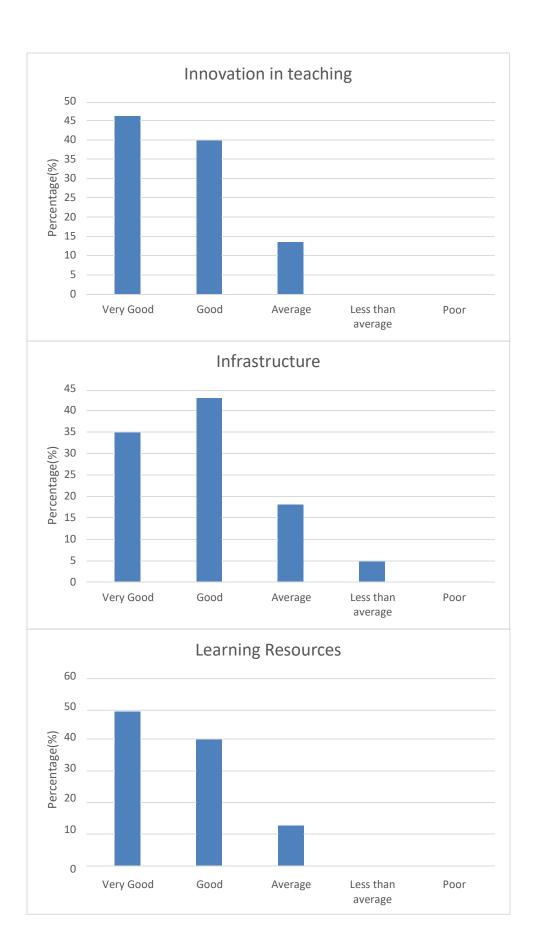
	curriculum is							Good
	having							
	relevance to							
	local and							
	global needs							
4.	Whether all							Very
	the courses							Good
	are having							
	focus on							
	employability	35.98	49.79	11.29	2.92	0	4.85	
5.	Relevance of							Very
	curriculum to							Good
	the industry's							
	expectations	42.73	37.34	14.52	5.39	0	4.73	* 7
6.	Whether the							Very
	syllabus is							Good
	updated	44.50	46.24	44.24	0.04	0	4.05	
7	regularly	41.59	46.21	11.34	0.84	0	4.95	Van
7.	Innovation in teaching	46.02	20.74	12.20	0.02	0	4.05	Very
8.	Infrastructure	46.02	39.74	13.38	0.83	0	4.95	Good
0.	Infrastructure	24.20	12.67	17.00	5.02	0	4.74	Very Good
9.	Learning	34.30	42.67	17.99	5.02	U	4.74	Very
). 	Resources	48.53	38.91	12.55	0	0	5	Good
10	Mentoring	40.55	36.31	12.55	0	0	3	Very
10	and guidance	43.93	42.25	11.29	2.51	0	4.87	Good
11	The institute	13.33	12.23	11.23	2.51		1.07	Very
11	takes active							Good
	interest in							0000
	promoting							
	internship,							
	student							
	exchange,							
	field visit							
	opportunities							
	for students	42.91	41.25	15	0.83	0	4.95	
12	The							Very
	institution							Good
	provides							
	multiple							
	opportunities							
	to learn and							
	grow	44.58	40.41	9.58	5.41	0	4.72	

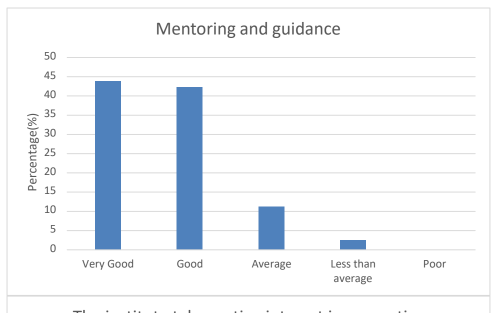
Feedback received from alumni revealed that out of twelve chosen parameters, all the parameters have been rated "very good". The first five parameters were rated very good with scores 4.85, 4.76, 4.91, 4.85 and 4.73 reflects on Employability, ability to meet the employers requirements, relevance to local and global needs, all the courses are having focus on

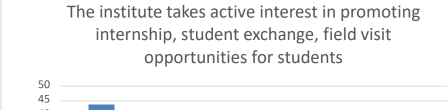
employability, and relevance of curriculum to the industry's expectations respectively. Followed by the parameters 6-10 which were also rated very good with scores 4.95, 4.95, 4.74, 5.00 and 4.87 reflected on Mentoring and guidance, Learning Resources, Infrastructure, Innovation in teaching and syllabus is updated regularly respectively. The parameters 11 and 12 rated very good with scores 4.95 and 4.72 indicated that Institution provides multiple opportunities to learn and grow and also takes active interest in promoting internship student exchange, field visit opportunities for students. Further the table clearly reports that Alumnae feel proud to be the student of KAHE as is evident from the mean scores.

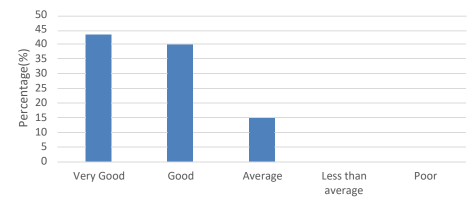


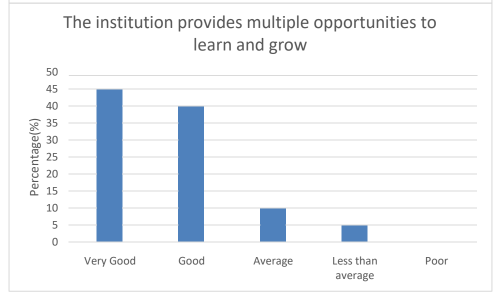












Feedback reports 2016-17

With respect to the feedback reports from students and alumni, the weighted average was calculated for all the parameters. If the weighted average score for all the parameters exceeds a value of 3.5, it was considered that the curriculum and syllabi are good and no action has been taken. If it is less than 3.5 action has been taken and presented below.

S.No	Department/ Programme	Stake holder	Feedback	Action taken
1.	Automobile Engineering	Student	Rate the objectives stated for each of the course(score:3.0)	The objectives were made based on AICTE suggestions
		Teachers	Fuels and Engine Testing Laboratory has to be added in the sixth semester	The feedback was considered, discussed in the board of studies conducted on 5-5-2017 and added in the sixth semester
			Hybrid Vehicle technology can be moved from elective to Professional Core subject and to be added in the sixth semester.	The feedback was considered, discussed in the board of studies conducted on 5-5-2017 and hybrid vehicle technology was added in the sixth semester
		Employers	Automotive Engine Components Laboratory and Engineering Metrology Laboratory may be combined to form Automotive Engine Parts and Measurements Laboratory which is to be added in the third semester.	The feedback were considered, discussed in the board of studies conducted on 5-5-2017 and Theory of Elasticity and Theory of Vibrations were added in the curriculum
2.	B.Com (BPS)	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Interview and outbound training can be incorporated	The feedback were considered and necessary training programmes were arranged.
			Library hours can be incorporated	Provisions were made, so that students can go to library
			Auditing and corporate governance can be added in the curriculum	It was added in to the curriculum
		Employers	Feedbacks obtained from the employers showed that they are satisfied with the present	No action required

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3.	B.Com (CA)	Student	curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment. Rate the relevance of the units in syllabus relevant to the course (Score: 3.48)	It has been discussed in the board of studies held on 5-5-2017 and ensured that the Units are relevant to the courses.
		Alumni	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students(Score: 3.48)	In the subsequent year more number of industrial visits and internships encouraged.
		Teachers	The details of the GST may be added in the UG and PG curriculum	The feedback was considered and added in the indirect taxation course
		Employers	A certificate course on Insurance programme will add benefits to the students	The feedback was considered and a certificate programme on Insurance programme was arranged.
4.	B.Com	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	The details of the GST may be added in the UG and PG curriculum	The feedback was considered and added in the indirect taxation course
		Employers	A certificate course on Insurance programme will add benefits to the students	The feedback was considered and a certificate programme on Insurance programme was arranged.
5.	B.Tech Biotech	Student	Rate the value added courses offered in your Department(Score:3.27)	In the subsequent years value added courses were offered
		Teachers	In 16BTBT205 – Swapping of Unit III and IV and inclusion of enzymes and its types in Unit IV, types of RNA in unit V was suggested.	The feedback was considered and added in the course 17 BTBT205 and approved in the BOS meeting held on 9-5-2017.
		Employers	Interchange of a topic on conformation of DNA from Unit I to III was suggested.	The feedback was considered and carriedout in 17BTBT404 – It was approved in the BOS meeting held on 9-5-2017.
6.	BBA	Student	weighted average score is	No action required

			greater than 3.5	
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Soft skill courses may be arranged	The feedback was considered and soft skill programmes were arranged by the placement department.
		Employers	Many training programmes may be organised	The feedback was considered and training Programms were offered
7.	BCA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Network simulator programs may be introduced	The feedback were considered and Network simulator programs were added
			More web oriented courses may be added in the syllabus	Arrangements were made, in the BOS to add web oriented courses in the syllabus
		Employers	Many training programmes may be organised	The feedback was considered and training programs were organized
8.	Biochemistry	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	In Semester I, Cell biology (16BCU102), the topic on Mechanism of vesicular transport in unit III may be removed.	The feedback was considered and the said topic was removed
			N and O-linked glycosylation and protein folding topics may be added in unit II	In the course with the code 17BCU102, it was added in unit II.
		Employers	In Clinical Biochemistry, the units may be elaborated.	In Semester V, 17BCU501A – Clinical Biochemistry, in Unit 4, the topics like Serum enzymes in liver disease- Serum transaminases (SGOT and SGPT), and phosphatases; were elaborated under the topic "Liver function tests". Similarly the topics "Renal function tests" was elaborated

				as "Introduction, clinical significance of GGT, LDH and creatine phosphokinase in kidney function".
9.	Chemistry	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	A course on "Water Management" may be added in the PG curriculum	A course entitled "Water Management" was included in the PG programme in the second semester as self study paper for 4 credits.
			In 16CHP205B, in unit II, Validation of analytical methods: Precision, accuracy, robustness, quantification, linearity and range may be added.	In 16CHP205B, in unit II, Validation of analytical methods: Precision, accuracy, robustness, quantification, linearity and range was added.
		Employers	In the paper 16CHP102, (i)Silicates and siloxasnes has to be added in the first unit, (ii) basic organometallic chemistry to be added Unit-II, and catalysis in III unit.	In the paper 17CHP102, (i)Silicates and siloxasnes was added in the first unit, (ii) Basic organometallic chemistry was added in Unit-II, and catalysis in III unit. Unit III was made Unit IV and Unit IV in the original paper was Removed
10.	Civil Engineering	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Construction Materials, Equipments and Geology may be introduced in the curriculum	Construction Materials, Equipments and Geology was introduced in third semester as choice based with Concrete Technology.
			Irrigation Engineering course may be included in the curriculum	Irrigation Engineering course was offered as elective.
		Employers	A practical course on Estimation, Quantity Surveying and Valuation can be added.	Estimation, Quantity Surveying and Valuation was offered as practical course and necessary syllabus was framed.
11.	Computer	Student	weighted average score is	No action required

	Science		greater than 3.5	
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
		Employers	Feedbacks obtained from the employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	No action required
12.	Computer Science and Engineering	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Digital Marketing is requested to be included as elective	It was discussed in the board of studies meeting held on 6-5-2017 and digital marketing is included as an elective
			Wireless Sensor Network for 7Th Semester elective has to be moved to 6 th Semester elective.	Wireless Sensor Network has been moved to 6 th Semester elective.
		Employer	Advanced Database and Advanced Operating System is to be learned in prior, it act as prerequisite for distributed computing.	The courses were placed accordingly
13.	ECE	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are satisfied with the present	No action required

		Employers	curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment. Feedbacks obtained from the	No action required
			employers showed that they are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	
14.	EEE	Student	Rate the relevance of the syllabus relevant to the local needs of the industry / employer(Score:3.5)	This was discussed in the board of studies meeting on 3-5-2017 and all the courses were made suitable for the industry
			Rate the electives relevant to the own area / specialization (Score: 3.5)	sufficient number of electives were added into the curriculum
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Pulse and Digital Logic Circuits in IV Semester may be splitted in to Linear Integrated Circuits in IV Semester and Digital Logic Circuits in V Semester as two Subjects.	Pulse and Digital Logic Circuits in IV Semester was splitted in to Linear Integrated Circuits in IV Semester and Digital Logic Circuits in V Semester as two Subjects.
			Power System Operation and Control in VI Semester may be shifted as Elective subject in VI Semester	Power System Operation and Control in VI Semester was shifted as Elective subject in VI Semester Elective List.
		Employer	Course Oriented Project may be added in the curriculum	Course Oriented Project is incorporated as 1 Credit Course in III Semester to VI Semesters.
15.	COMPUTER SCIENCE (BSC IT & BSC CT PROGRAMMES)	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Feedbacks obtained from the Teachers showed that they are	No action required

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		Employers	satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment. Feedbacks obtained from the employers showed that they	No action required
			are satisfied with the present curriculum with respect to employability/skill, developing innovative thinking, based on local needs and to handly technology and workplace equipment.	
16.	Mathematics	Student	Rate the courses in the curriculum promote entrepreneurship and supports to initiate "Start-ups"(score:3.18)	A course on "Operational Research" has been added in the final semester
			Rate new courses introduced in year programme (Score:3.24)	Many new courses were introduced
			Rate the allocation of credits to the courses(score:3.31) Rate the electives offered in	Credits were allotted as per the UGC model curriculum OPS, Linux programming with
			relation to the technological advancements(Score: 3.47)	C & C++ were included in the curriculum
		Alumni	Infrastructure (3.48)	Additional classrooms were provided with LCD facilities.
		Teachers	In Calculus (16MMU101) From the Unit – I: The topics "Concavity and inflection points, Asymptotes" may be moved to the beginning of the Unit IV. In Unit – II: The first half of this unit can be moved as the second half and the second half as the first.	In the Calculus course, From the Unit – I: The topics "Concavity and inflection points, Asymptotes" was moved to the beginning of the Unit IV. Unit – II: The first half of this unit was moved as the second half and the second half as the first.
			In Unit – I of Algebra (16MMU102): basics of set theory can be included.	In Unit – I of Algebra (17MMU102) basics of set theory was included.
		Employers	Probability and Statistics (16MMU603A): In unit-I the topic "Frequency distribution"	In Probability and Statistics (17MMU603A): In unit-I the topic "Frequency distribution"

			can be included	was included since it is the base for the rest of the topics.
17.	MBA	Students	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Accounting for Managers course - Cost concept for planning and control can be included in unit - II; Applications of cash can be included in unit – V. Marketing Management (17MBAP202) - Factors influencing buyer behaviour can be added in unit - I, Levels of Product in unit – III and Personal Selling	Accounting for Managers (17MBAP104) - Cost concept for planning and control were included in unit - II; Applications of cash was included in unit - V. In Marketing Management - Factors influencing buyer behaviour was added in unit - I, Levels of Product is unit - III and Personal Selling in unit - IV.
		Employers	in unit – IV. In Project Management course	In Project Management
			- Identification of project opportunities to be included in Unit – I, Four fields mapping to be included in Unit – II,	 (17MBAPE303C) Identification of project opportunities was included in Unit – I, Four fields mapping
			Logistic management can be included in unit – V.	was included in Unit – II, Logistic management can be included in unit – V.
18.	Mechanical Engineering	Students	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	In semester III, in the course "Machine Drawing" the title of unit" assembly using 2D Drafting may be changed as "Assembly and Bill of materials using CAD Software.	In semester III, in the course "Machine Drawing" the title o unit" assembly using 2D Drafting was changed as "Assembly and Bill of materials using CAD Softwar
			In semester IV the course "Kinematics Of Machines",The title of unit 4 "Gears" can be Changed as "Gears and Gear Trains"	In semester IV the course "Kinematics Of Machines",Ti title of unit 4 "Gears" is Changed as "Gears and Gear Trains"
		Employers	In semester IV, a value added course titled "Production	In semester IV, a value added course titled "Production

		T		
			can be added with the following	is appended with the following
			topics "PLM and PDM"	topics "PLM and PDM "
			(Product Life Cycle	(Product Life Cycle
			Management and Product Data	Management and Product Data
			Management).	Management).
19.	Pharmacy	Student	weighted average score is	No action required
			greater than 3.5	
		Teachers	Feedbacks obtained from the	No action required
			Teachers showed that they are	
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
		Employers	Feedbacks obtained from the	No action required
			employers showed that they are	-
			satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
			equipment.	
20.	B.Arch	Student	weighted average score is	No action required
			greater than 3.5	1
		Alumni	weighted average score is	No action required
			greater than 3.5	1
		Teacher	Practical study can be increased	Provisions were made to have
			•	more practical classes
			Industry experts should be	Industry experts were called
			called to interact with students.	and the students were allowed
			Seminars by top architects on	to interact with them.
			approach towards design is	
			required	
		Employer	Feedbacks obtained from the	No action required
			employers showed that they	1 - 10 000 000 000 1000
			are satisfied with the present	
			curriculum with respect to	
			employability/skill, developing	
			innovative thinking, based on	
			local needs and to handly	
			technology and workplace	
	odhaelz ronarts 201		equipment.	

Feedback reports 2015-16

KAHE right from its inception has emerged as a benchmark of excellence and innovation for the world of education. With a focus on quality sustenance, the IQAC of KAHE has developed the feedback mechanism commencing from obtaining feedback from various stakeholders through a structured rating scale based feedback forms. KAHE gets feedback from students, alumnae, teachers, employers and parents for continuous in curriculum development and enrichment. For the year **2015-16**, the analysis of stakeholder"s feedback report is presented as under.

Student Feedback on curriculum (2015-16)

The categorisation of rating based on average score of different parameters is as follows. Very Good (5), good (4), Average (3), Less than average (2) and poor (1). The results derived in terms of students with common views, average scores and rating are presented in the table:13-15.

Table-13: Student Feedback on curriculum (2015-2016)

S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Out of 5	Remarks
1.	Rate the relevance of the units in syllabus relevant to the course	57.12	31.57	8.72	2.05	0.51	4.87	Very Good
2.	Rate the relevance of the syllabus relevant to the local needs of the industry / employer	35.33	52.04	10.96	1.53	0.12	4.91	Very Good
3.	Rate the allocation of credits to the courses	43.28	39.14	14.85	2.58	0.12	4.86	Very Good
4.	Rate the electives relevant to the own area / specialization	38.01	45.79	14.15	1.78	0.25	4.89	Very Good
5.	Rate the electives offered in relation to the technological advancements	43.26	40.30	13.86	2.31	0.25	4.87	Very Good
6.	Rate the size of the syllabus in terms of load on students	39.61	40.50	16.81	2.29	0.76	4.84	Very Good
7.	Rate the objectives stated for each of the course	38.87	40.12	17.75	3	0.25	4.83	Very Good
8.	Rate the	35.45	45.19	16.23	2.46	0.64	4.84	Very

9. Rate the courses in the curriculum promote entrepreneurship and supports to initiate 'Start - ups' 43.78 37.43 15.35 2.91 0.50 4.82 Very Good promote good good promote good promote good good good good good good good goo		evaluation scheme designed for each of the course							Good
and supports to initiate 'Start - ups' 43.78 37.43 15.35 2.91 0.50 4.82	9.	Rate the courses in the curriculum promote							•
The curriculum is outcome based and expected outcomes are attained 38.20 44.23 14.74 2.56 0.25 4.85		and supports to	12 72	27 <i>1</i> 12	15 25	2 91	0.50	1 82	
Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence 41.43 39.51 14.96 3.58 0.51 4.79 Curriculum has a good balance between theory and lab 40.50 40 16.20 3.03 0.25 4.83 The books prescribed / list of reference materials are relevant and latest 36.97 42.18 17.15 3.43 0.25 4.81 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 41.23 41.74 14.50 2.52 0 4.87 Rate syllabus revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84	10	The curriculum is outcome based and expected	+3.70	37.43	13.33	2.31	0.50	4.02	
students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence		attained	38.20	44.23	14.74	2.56	0.25	4.85	
analytical, reasoning and soft skills in addition to technical competence 12	11	students industry ready by							•
Competence		analytical, reasoning and soft skills in addition							
Curriculum has a good balance between theory and lab			41 42	20.51	14.06	2 50	0.51	4.70	
good balance between theory and lab 40.50 40 16.20 3.03 0.25 4.83 The books prescribed / list of reference materials are relevant and latest 36.97 42.18 17.15 3.43 0.25 4.81 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 41.23 41.74 14.50 2.52 0 4.87 Rate syllabus revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84	12	-	41.43	39.51	14.96	3.58	0.51	4.79	Vory
The books prescribed / list of reference materials are relevant and latest 36.97 42.18 17.15 3.43 0.25 4.81 14 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 41.23 41.74 14.50 2.52 0 4.87 15 Rate syllabus revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 16 Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84	12	good balance between theory							_
prescribed / list of reference materials are relevant and latest 36.97 42.18 17.15 3.43 0.25 4.81 14 Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 41.23 41.74 14.50 2.52 0 4.87 15 Rate syllabus revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 16 Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84			40.50	40	16.20	3.03	0.25	4.83	
Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum 41.23 41.74 14.50 2.52 0 4.87 Rate syllabus revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84	13	prescribed / list of reference materials are	36.97	42.18	17.15	3.43	0.25	4.81	_
Rate syllabus revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 Rate syllabus Good Very Good Very Good Very Good Very Good Very Good 16.60 2.04 0.25 4.88	14	Rate the cross cutting values such as gender, environment, human values and professional ethics are integrated in							
revision made in consonance with advancements taking place in the respective courses 39.59 41.50 16.60 2.04 0.25 4.88 Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84			41.23	41.74	14.50	2.52	0	4.87	
Rate new courses introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84	15	revision made in consonance with advancements taking place in the							•
introduced in year programme 37.24 43.23 16.45 2.93 0.12 4.84 Good			39.59	41.50	16.60	2.04	0.25	4.88	
1 0	16	introduced in year	27.24	42.22	46.45	2.02	0.43	4.04	_
	17	Rate provision	45.23	43.23 37.86	16.45	2.93 3.43	0.12	4.84	Very

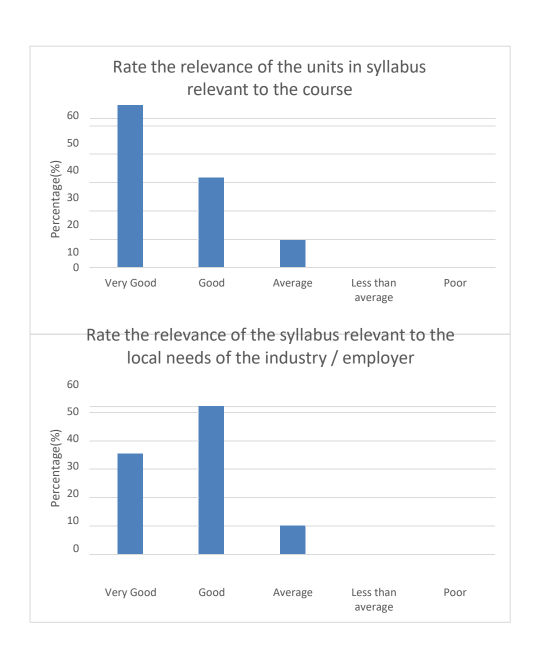
	made for internships in your curriculum							Good
18	Rate the Value added courses offered in your	20.20	42.47	1111	2.07	0.50	4.02	Very Good
	department	39.29	43.17	14.14	2.87	0.50	4.83	
19	Rate Interaction takes place in classes regarding quality of curriculum	41.80	41.67	14.10	2.16	0.25	4.87	Very Good
20	Rate teachers contribution in explaining course outcome and course specific	42.05	44.02	12.05	2 72	0.54	4.02	Very Good
	outcome	42.85	41.03	12.85	2.72	0.51	4.83	

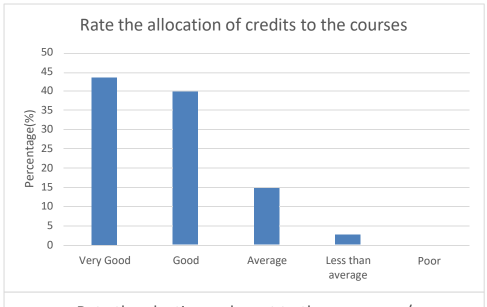
Feedback received from students revealed that out of twenty chosen parameters, all the parameters have been rated "very good". The parameters 1-5, 13 and 16 are rated very good with scores 4.87, 4.91, 4.86, 4.89, 4.87, 4.81 and 4.84 respectively pertained to relevance of the units in the course, syllabus relevant to the local needs of the industry / employer, allocation of credits, electives relevant to the own area / specialization and of technological advancements, books prescribed / list of reference materials are relevant and latest, new courses introduced in year programme reflects on the fact that he Curriculum was well organized and structured, is based on the needs of the people, it is not rigid and it allows room for flexibility.

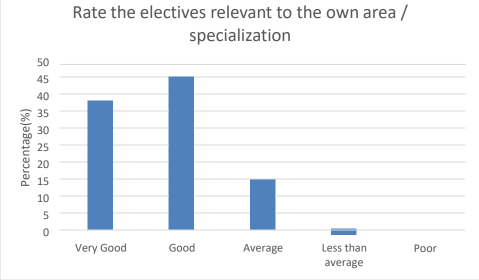
Followed by the parameters 6,7,8,12, 14 and 15 are rated very good with scores 4.84, 4.83, 4.84, 4.83, 4.87 and 4.88 respectively are related to syllabus in terms of load on students, objectives of the course, evaluation scheme, good balance between theory and lab, cross cutting values such as gender, environment, human values and professional ethics are integrated in curriculum, revision made in consonance with advancements taking place in the respective courses suggests that the curriculum is dynamic, balanced and evolve regularly to meet the needs of learners as well as the society.

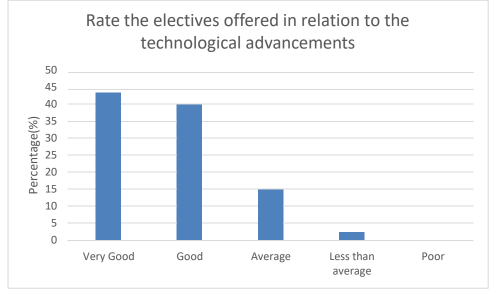
Further, the parameters 19 and 20 rated very good with scores 4.87 and 4.83 are with respect to the interaction takes place in classes regarding quality of curriculum, teachers contribution in explaining course outcome and course specific outcome indicated that there is a very good interaction takes place between the teacher and the students in the classroom.

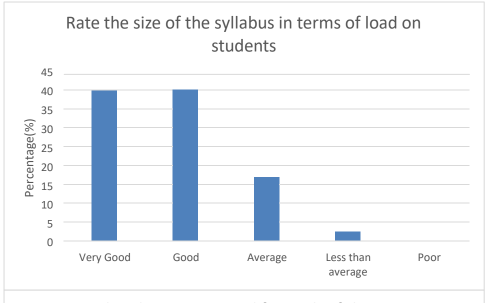
Finally, the parameters 9,10,11, 17 and 18 were rated very good with scores 4.82, 4.85, 4.79, 4.81 and 4.83 respectively and talks about the curriculum which is industry ready by imparting analytical, reasoning and soft skills in addition to technical competence, promote entrepreneurship and supports to initiate 'Start - ups', provision made for internships, Value added courses, expected outcomes are attained strongly reflected that the curriculum develop student competency, and is in proper shape in order to meet the challenges of times and make education more responsive. Further it addresses the employability, skill development and entrepreneurship issues of the learners.

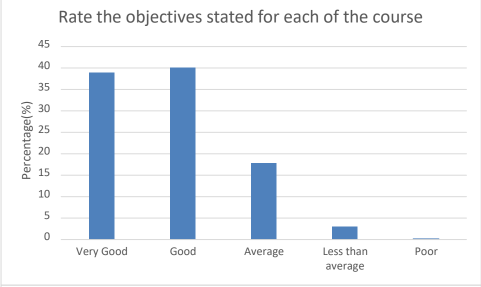


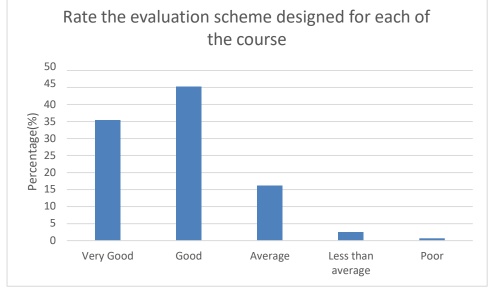


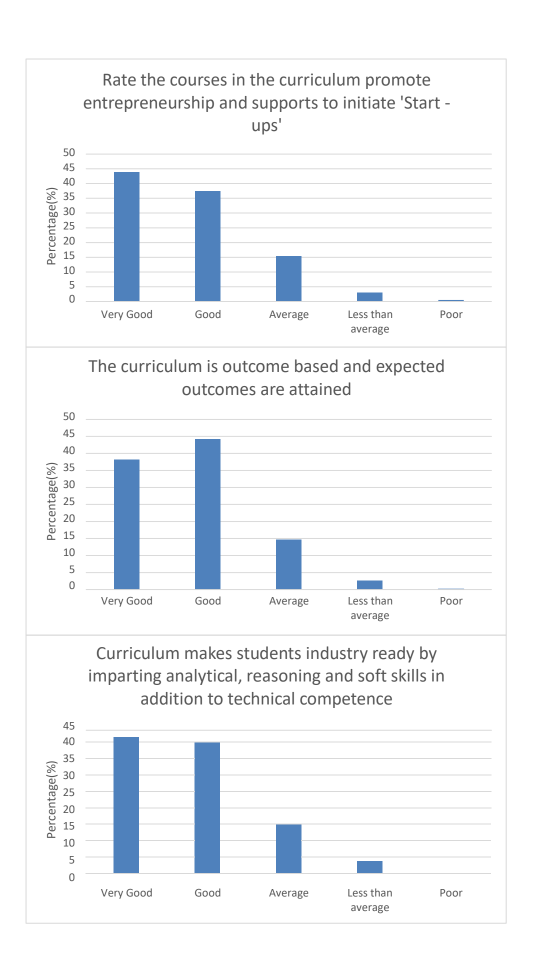


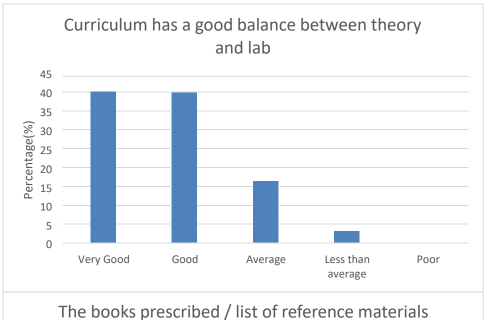


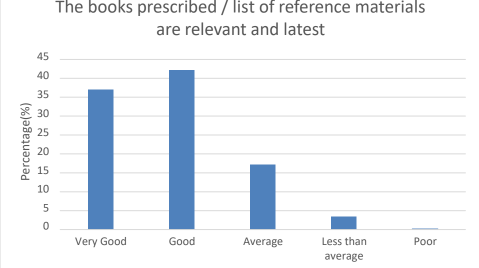


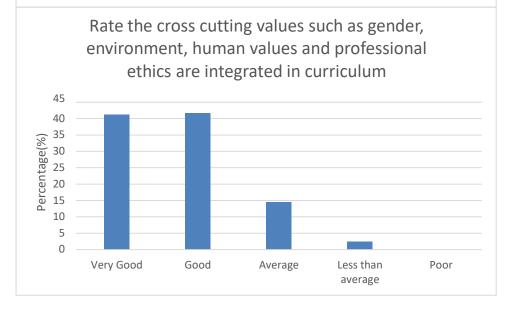


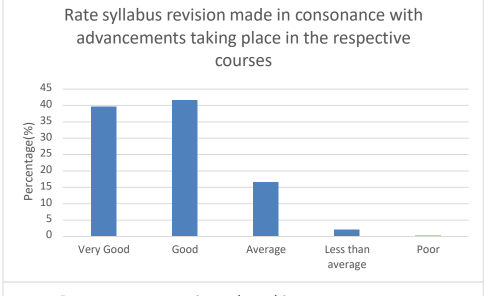


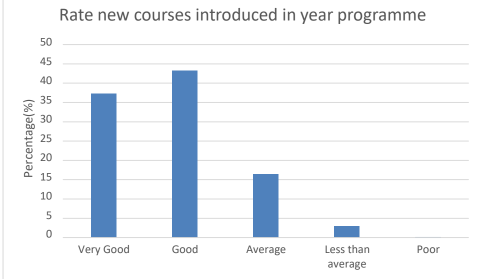


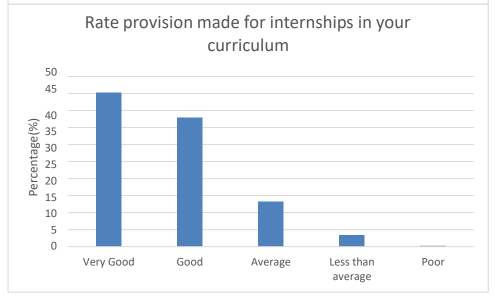


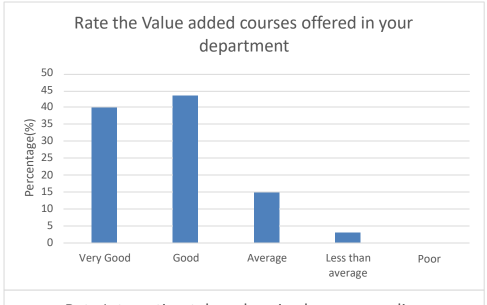


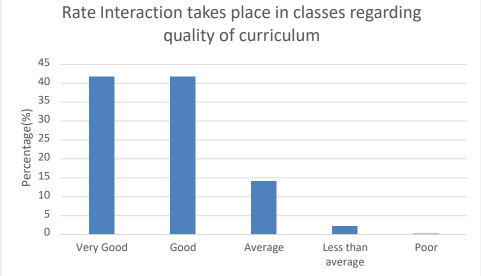












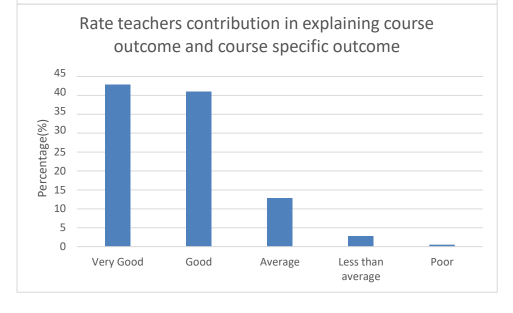
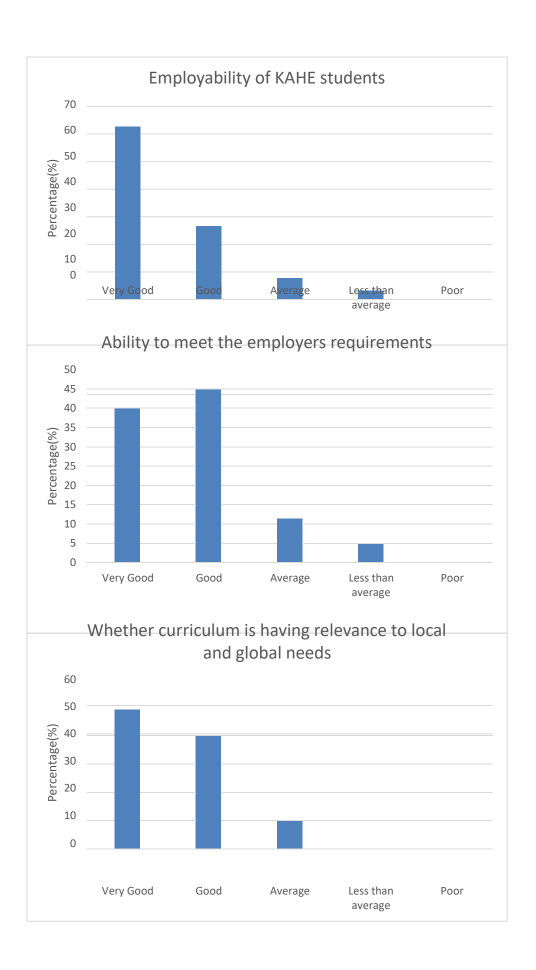


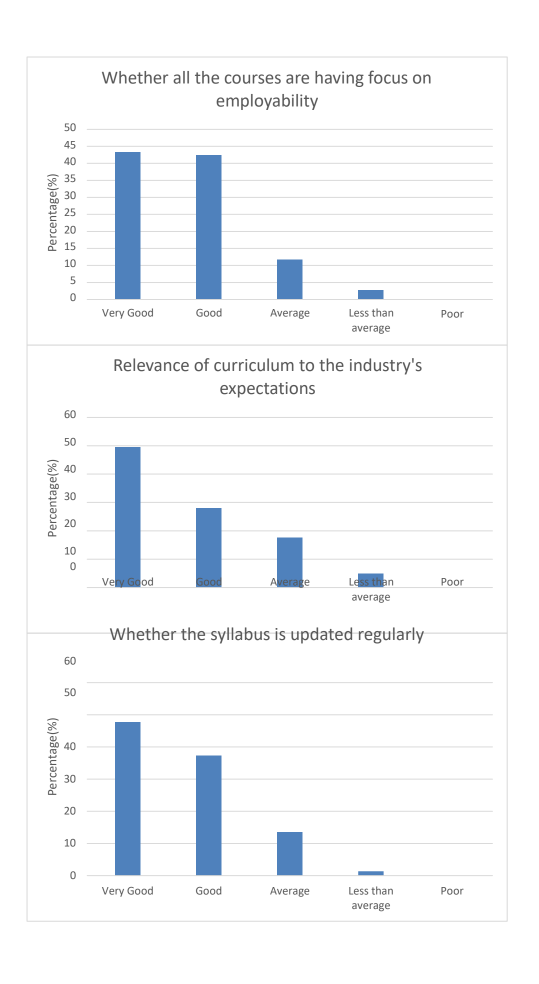
Table-14: Alumni Feedback on Curriculum (2015-2016)

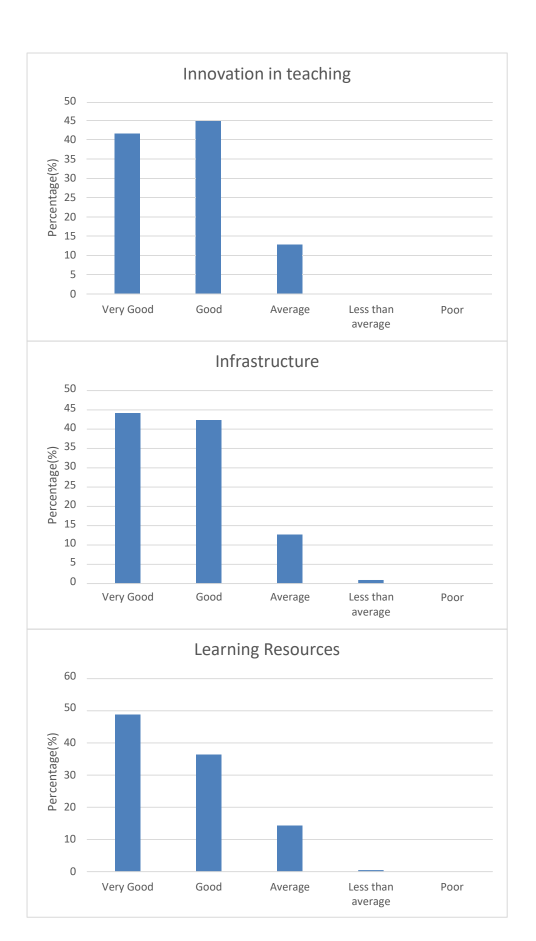
S.No	Parameter	Very Good (%)	Good (%)	Average (%)	Less than average (%)	Poor (%)	Out of 5	Remarks
1.	Employability of KAHE students	62.61	26.57	7.65	3.15	0	4.84	Very Good
2.	Ability to meet the employers requirements	39.63	44.59	11.26	4.50	0	4.77	Very Good
3.	Whether curriculum is having relevance to local and global needs	49.09	38.73	10.36	1.80	0	4.90	Very Good
4.	Whether all the courses are having focus on employability	43.24	42.34	11.71	2.70	0	4.86	Very Good
5.	Relevance of curriculum to the industry's expectations	49.54	27.92	17.56	4.95	0	4.75	Very Good
6.	Whether the syllabus is updated regularly	47.74	37.38	13.51	1.35	0	4.93	Very Good
7.	Innovation in teaching	41.44	45.04	12.61	0.90	0	4.95	Very Good
8.	Infrastructure	44.14	42.34	12.61	0.90	0	4.95	Very Good
9.	Learning Resources	48.87	36.32	14.34	0.44	0	4.97	Very Good
10	Mentoring and guidance	44.14	38.28	14.86	2.70	0	4.86	Very Good
11	The institute takes active	42.34	40.54	11.71	5.40	0	4.72	Very Good

	interest in promoting internship, student exchange, field visit opportunities							
	for students							
12	The institution provides multiple opportunities to learn and							Very Good
	grow	43.69	40.99	9.45	5.85	0	4.70	

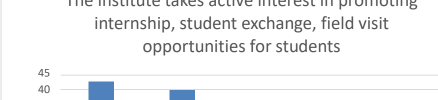
Feedback received from alumni revealed that out of twelve chosen parameters, all the parameters have been rated "very good". The first five parameters were rated very good with scores 4.84, 4.77, 4.90, 4.86 and 4.75 reflects on Employability, ability to meet the employers requirements, relevance to local and global needs, all the courses are having focus on employability, and relevance of curriculum to the industry's expectations respectively. Followed by the parameters 6-10 which were also rated very good with scores 4.93, 4.95, 4.97 and 4.86 reflected on Mentoring and guidance, Learning Resources, Infrastructure, Innovation in teaching and syllabus is updated regularly respectively. The parameters 11 and 12 rated very good with scores 4.72 and 4.70 indicated that Institution provides multiple opportunities to learn and grow and also takes active interest in promoting internship student exchange, field visit opportunities for students. Further the table clearly reports that Alumnae feel proud to be the student of KAHE as is evident from the mean scores.

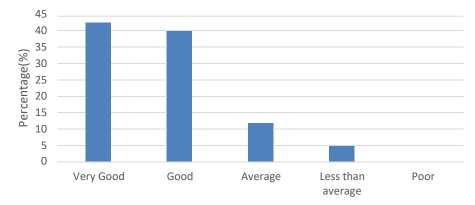


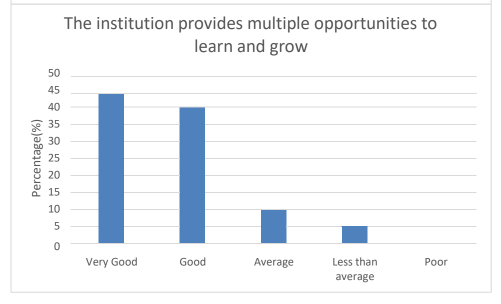












Feedback reports 2015-16

With respect to the feedback reports from students and alumni, the weighted average was calculated for all the parameters. If the weighted average score for all the parameters exceeds a value of 3.5, it was considered that the curriculum is good and no action has been taken. If it is less than 3.5 action has been taken and the details are given below.

S.No	Department/ Programme	Stake holder	Feedback	Action taken
1	Automobile Engineering	Student	Rate the evaluation scheme designed for each of the course(score:2.70)	The evaluation scheme is same for all the programmes and is going good
			With respect to Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence(score:3.10)	Strengthened by conducting training programmes in analytical, reasoning and soft skills.
			Rate the electives offered in relation to the technological advancements(score:3.20)	Courses with technological advancements has been included as electives.
			Rate new courses introduced in year programme (score:3.20)	New courses which meet the local and global needs were added.
			Rate the value added courses offered in your Department (score:3.20)	Good number of value added courses has been offered across all the programmes. The students can study any programme from any department.
			Rate teachers contribution in explaining course outcome and course specific outcome(score:3.30)	Teachers were advised to explain the course objectives, outcome and course specific outcome in the beginning of the

				programme.
			Rate the size of the syllabus in terms of load on students(score:3.40)	The size of the syllabus in terms of load on students has been optimized in the Board of studies meeting.
			The curriculum is outcome based and expected outcomes are attained(score:3.40)	Curriculum is made as a outcome based curriculum.
			Rate provision made for internships in your curriculum(score:3.40)	Students were encouraged to go for internship during their winter and summer holidays and it is good.
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Electives in technological advancements should be added	Electives in technological advancements were added
			Basic foundry welding and electrical repair maintenance should be given in syllabus as hands on training	Hands on training was given on Basic foundry welding and electrical repair maintenance
		Employer	Employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	Action not required
2	Commerce (B.Com/M.Com (CA)	Student	Rate the relevance of the units in syllabus relevant to the course (Score:3.50)	All the units were discussed in the Board of Studies and ensured that all the units in syllabus are relevant to the course.
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	More number of practical papers may be included	The feedback was considered, discussed in the board of studies conducted on 28-3-2016 and implemented from the academic year 2016-17 onwards.
		Employer	The computer papers which are relevant to commerce discipline may be given importance	The feedback was considered, discussed in the board of studies conducted on 28-3-2016 and implemented from the academic year 2016-17 onwards.
3	Commerce B.Com/M.Com	Student	weighted average score is greater than 3.5	No action required
	B.com/w.com		8	

			greater than 3.5	
		Teachers	Separate assignments may be	The feedback were considered,
		reachers	given apart from class work	discussed in the board of studies conducted on 28-3-2016 and implemented from the academic year 2016-17 onwards.
			Execution of accounts through Tally software may be incorporated for financial accounting in the first semester	The feedback were considered, discussed in the board of studies conducted on 28-3-2016 and implemented from the academic year 2016-17 onwards.
		Employer	Non-lab courses for business law papers like case studies may be included	The feedback were considered, discussed in the board of studies conducted on 28-3-2016 and implemented from the academic year 2016-17 onwards.
			Due to more number of practical papers in the curriculum, the employers suggest to withdraw the project work in the final year	The feedback were considered, discussed in the board of studies conducted on 28-3-2016 and implemented from the academic year 2016-17 onwards.
4	B.Tech Biotech	Student	whether Curriculum makes students industry ready by imparting analytical, reasoning and soft skills in addition to technical competence. (Score:2.70)	Training programmes in analytical, reasoning and soft skills strengthened.
			Whether the curriculum is outcome based and expected outcomes are attained (Score: 2.90)	Curriculum is made as a outcome based curriculum.
			Whether Curriculum has a good balance between theory and lab (Score: 3.0)	A balance has been made between theory and lab
			Rate provision made for internships in your curriculum (Score: 3.0)	Students were encouraged to go for internship during their winter and summer holidays.
			Rate the value added courses offered in your Department (Score: 3.0)	Good number of value added courses has been offered across all the programmes. The students can study any programme from any department.
			Rate the evaluation scheme designed for each of the course (Score: 3.1)	The evaluation scheme is same for all the programmes and is going good
			Rate the electives relevant to the own area / specialization(Score: 3.2)	Electives of subjects with respect to technological advancements has been included.
			Rate the courses in the	Many of the courses promote

			curriculum promote	entrepreneurship and supports to
			entrepreneurship and supports to initiate "Start-ups"(Score: 3.2)	initiate "Start-ups"
			Rate the size of the syllabus in terms of load on students(Score: 3.3)	The size of the syllabus in terms of load on students has been optimized in the Board of studies meeting.
			The books prescribed / list of reference materials are relevant and latest (Score: 3.4)	Board of Study members were requested to
			Rate the Cross-cutting values such as gender, environment, human values and professional ethics are integrated in curriculum(Score: 3.4)	Cross-cutting values such as gender, environment, human values and professional ethics were integrated in curriculum
			Rate the relevance of the syllabus relevant to the local needs of the industry / employer(Score: 3.5)	The syllabi were fine tuned in the Board of studies meeting to the local needs of the industry / employer
			Rate new courses introduced in year programme(Score: 3.5)	New courses which meet the local and global needs were added.
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	16BTBT104: overview of enzymes and its application can be included. The topic, monoclonal antibody and legal aspects can be removed.	The feedback were considered, discussed in the board of studies conducted on 31-03-2016 and implemented from the academic year 2016-17 onwards
			In cell biology: cell adhesion protein topic can be included, Microscopic techniques for cell organelles can be included.	The feedback were considered, discussed in the board of studies conducted on 31-03-2016 and implemented from the academic year 2016-17 onwards
		Employer	The subject Chemical Reaction Engineering can be given as a core instead of elective. Molecular Pathogenesis can be provided as elective.	The feedback were considered, discussed in the board of studies conducted on 31-3-2016 and implemented from the academic year 2016-17 onwards.
5	BBA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	Principles of Marketing, E Marketing concept can be included	The feedback were considered, discussed in the board of studies conducted on 29-3-2016 and implemented from the academic year 2016-17 onwards.

				In the course (16BAU301),: Principles of Marketing, E
				Marketing concept was included
			Business Accounting Partnership accounts: Admission, Retirement and Death concept may be included in Unit V	In Semester II, in the Course(16BAU202), : Business Accounting Partnership accounts : Admission, Retirement and Death concept have included in Unit V
		Employer	The following courses may be introduced: Investment Banking and Financial Services, Advertising and Brand Management, HRD: systems and Strategies.	The feedback were considered, discussed in the board of studies conducted on 29-3-2016 and implemented from the academic year 2016-17 onwards. The following courses were introduced Investment Banking and Financial Services(16BAU501B), Advertising and Brand Management (16BAU502A), HRD: systems and Strategies (16BAU601A).
6	BCA/MCA	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Web Programming Theory and Lab may be included	The feedback was considered, discussed in the board of studies conducted on 02-04-2016 and Web Programming Theory and Lab included in the curriculum
		Employer	Employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
7	Biochemistry	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	In Proteins normal and reverse phase HPLC may be included.	The feedback was considered, discussed in the board of studies

			In Enzymes practical V coupled assay of Glucose-6-	conducted on 30-3-2016 and In Proteins (16BCU201) in Unit II, normal and reverse phase HPLC included. The feedback was considered, discussed in the board of studies
			phosphate dehydrogenase may be replaced with simple assay.	conducted on 30-3-2016 and implemented from the academic year 2016-17 onwards. In Enzymes practical"s V (16BCU212) coupled assay of Glucose-6-phosphate dehydrogenase is replaced with simple assay.
		Employer	In Tools and Techniques in Biochemistry practical instead of measurement of fluorescent spectrum, UV spectrum of compound may be included.	The feedback were considered, discussed in the board of studies conducted on 30-3-2016. In Tools and Techniques in Biochemistry practical (16BCU314A) instead of measurement of fluorescent spectrum, UV spectrum of compound is included.
			In Protein Purification Techniques in Unit III dialysis may be included.	The feedback was considered, discussed in the board of studies conducted on 30-3-2016. In Protein Purification Techniques (16BCU404B), in Unit III dialysis is included.
8	Bio-medical engineering	Student	Rate the allocation credits to the courses (Score: 3.17)	Credits were allocated as per AICTE norms
	-		Rate the electives relevant to the own area / specialization(Score: 3.3)	Discipline specific Electives were introduced in the programme
			Curriculum has a good balance between theory and lab(Score:3.5)	Equal weightage has been given to theory and lab
			Rate the value added courses offered in your Department(Score: 3.5)	Value added programmes were offered in many Departments and students can learn any value added programme in any Department
		Teachers	Teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/	No action required

		Employers	skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students. Employers indicated that the overall curriculum was good	No action required
			and meets the local and global needs, focus on employability/ skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	
9	Chemistry	Students	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teachers	A course on "industrial chemicals and environment" may be included in the curriculum	The feedback was considered, discussed in the board of studies conducted on 29-3-2016 and implemented from the academic year 2016-17 onwards. A course on "industrial chemicals and environment" was included in the curriculum
			A course in Polymer Chemistry may be added.	The Polymer Chemistry was added as an elective paper.
		Employer	Molecular docking studies may be added in the medicinal chemistry course	The feedback was considered, discussed in the board of studies conducted on 29-3-2016. Molecular docking studies was added in the medicinal chemistry paper
			Computer aided chemistry may be added in the paper Molecular Modelling and Drug design	The feedback was considered, discussed in the board of studies conducted on 29-3-2016. Computer aided chemistry may be added in the paper Molecular Modelling and Drug design
10	Civil Engineering	Student	weighted average score is greater than 3.5	No action required
	_	Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Construction Materials and Engineering Geology subjects may be combined and included in the third Semester as a single subject in the name of Construction Materials and Geology	The feedback was considered, discussed in the board of studies conducted on 16-04-2016. Construction Materials and Engineering Geology subjects are combined and included in the third Semester as a single subject in the name of Construction

				Materials and Geology
			Water Resources Engineering I and Water Resources Engineering II subjects may be combined and included in the curriculum	The feedback was considered, discussed in the board of studies conducted on 16-04-2016. Water Resources Engineering I and Water Resources Engineering II subjects were combined and included as a single subject in the fourth semester.
		Employer	Computer Aided Design Laboratory May be added in the curriculum	The feedback was considered, discussed in the board of studies conducted on 16-04-2016. Computer Aided Design Laboratory was introduced in sixth semester.
11	Computer Science	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Teachers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required
		Employers	Employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, and field visit opportunities for students.	No action required
12	Computer Science and Engineering	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Problem Solving And Programming Theory And Lab may be Included.	The feedback were considered, discussed in the board of studies conducted on 26-03-2016. Problem Solving And Programming Theory And Lab

	1		T	T 1 1 1
			N	were Included.
			More importance may be given to Microprocessors And Microcontrollers	Microprocessors And Microcontrollers Included As Hard Core Instead Of Soft Core
		Employer	Internet Of Things (IOT) can be included as professional elective.	The feedback was considered, discussed in the board of studies conducted on 26-03-2016 and implemented from the academic year 2016-17 onwards. Internet Of Things(IOT) can be included as professional elective.
13	ECE	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Digital Electronics lab can have simulation experiment using VHDL.	The feedback was considered, discussed in the board of studies conducted on 29-03-2016. Simulation experiments using VHDL was added in Digital Electronics lab (16BEEC303-III semester)
			Suggested to have C++ programming (oops) in First semester.	C++ programming (oops) was shifted to First semester.
		Employer	Suggested to split Communication system Lab in to two labs namely digital communication lab and analog communication lab.	The feedback was considered, discussed in the board of studies conducted on 29-03-2016 Communication system Lab was splitted in to two namely digital communication lab and analog communication lab.
14	EEE	Student	Rate the electives relevant to the own area / specialization (Score 3.46)	More number of electives were included
			Rate the evaluation scheme designed for each of the course(Score:3.46)	Evaluation scheme is common to all programmes and it is going well
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	In Transmission and Distribution course: Add parallel operation of alternator and bus-bar applications.	The feedback was considered, discussed in the board of studies conducted on 29-03-2016. In Transmission and Distribution course: parallel operation of alternator and bus-bar applications were added in unit-I.
			Electrical estimation and	Electrical estimation and

			rewinding Lab. may be introduced	rewinding Lab was introduced
		Employer	In the course Power System Protection & Switchgear: Add all relays, reverse power relay, relay co-ordination, microprocessor based relay.	The feedback was considered, discussed in the board of studies conducted on 29-03-2016. In the course Power System Protection & Switchgear: Relays, reverse power relay, relay co-ordination, microprocessor based relay were added.
15	B.Arch	Student	weighted average score is greater than 3.5	No action required
		Alumni	weighted average score is greater than 3.5	No action required
		Teacher	Analytical, reasoning, soft skills, Recent development, Entrepreneurship needs to be improved	The training programs for students with respect to Analytical, reasoning, soft skills were strengthened.
			Can add workshops	Many workshop programs were conducted
		Employer	Employers indicated that the overall curriculum was good and meets the local and global needs, focus on employability/skill/ entrepreneurship and promotes internship, student exchange, field visit opportunities for students.	No action required