



Resolutions & Approval of Academic Council on Feedback on Curriculum
Academic Year - 2018-19

S. No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
1.	Student	Training programs	Job seeking training programs are organized	Made as part of the Time-Table
		Sufficient time may be given to showcase their inherent talents. Introduction of python course in the curriculum.	Innovation Centre has been set-up to encourage new ideas. Python course was introduced as a regular course in the curriculum	RGM R-20 curriculum
		Curriculum should add advanced courses related to the industry	Courses like Cloud infrastructure services, Data Analytics and Big Data and Machine Learning are added in the curriculum	R15 BoS Meeting minutes and curriculum
		Needs improvement in the Curriculum able to address the needs of the program	Syllabus structured based on The requirements of all programs	BoS minutes and curriculum
		The curriculum requires enhancements to better align with the program's specific needs.	The syllabus is designed to meet the requirements of all programs.	BOS minutes and Curriculum
		Curriculum should add advanced courses related to the industry	Courses like Cloud infrastructure services, Data Analytics and Big Data and Machine Learning are added in the curriculum	R15 BoS Meeting minutes and curriculum
		Sufficient time may be given to showcase their inherent talents. Introduction of python course in the curriculum.	Innovation Centre has been set-up to encourage new ideas. Python course was introduced as a regular course in the curriculum	RGM R-20 curriculum


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		Support to be provided for co-curricular and extra-curricular/sports hours	To enhance the skills of students, dedicated Extra-curricular activities or co-curricular activities	BOS minutes and R19 regulations
		Mock Interview Sessions have to be conducted by the Placement Cell and regular training was given to face the interviews	Mock Interview Sessions were conducted by the Placement Cell	CDC & Training
		Need to add spoken and written topics.	Interactive session conducted	Seminars hours in the time-table
2.	Teacher	Teaching Learning Process	Improved with course file and ICT methods	ICT facilities are arranged
		Encourage the students to acquire knowledge in latest Technologies	NPTEL/ Swayam Courses are made mandatory.	NPTEL/ Swayam Certificates
		Skillset has to be improved to meet industrial requirement	Courses like Software Testing methodologies and Tools, Web Technologies, Android Programming and C#&.NET framework are added in the curriculum to meet industrial requirement.	R15 BoS Meeting minutes and curriculum
		Majority of the teachers mentioned that all the fundamentals included in the curriculum	All the basic concepts are included in the syllabus	BoS minutes and curriculum
		Most teachers have noted that all the fundamentals are incorporated into the curriculum.	The syllabus encompasses all the fundamental concepts.	BOS minutes and Curriculum


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		Skillset has to be improved to meet industrial requirement	Courses like Software Testing methodologies and Tools, Web Technologies are added in the curriculum to meet industrial requirement.	R15 BoS Meeting minutes and curriculum
		Encourage the students to acquire knowledge in latest Technologies	NPTEL/ Swayam Courses are made mandatory.	NPTEL/ Swayam Certificates
		Sufficient practical exposure is to be provided for the theoretical concepts in the curriculum	Few core laboratories are included in the curriculum by which Students can get more awareness by doing more number of experiments.	BOS minutes and R19 regulations
		Exposure to latest developments and advances should be known to the students.	Syllabus is changed according to the Peer Experts	BoS file
		Upgrade the syllabus to reach the emerging educational conditions	Meeting conducted to follow the suggestions	Dept. Agenda and Minutes
3.	Employer	Core subjects should meet industry standards	ARDUINO, Sensors & Actuators are included	Skill Development Courses are added as per the suggestions made by BOS members
		Students have to improve communication skills	Special training programs are scheduled and conducted for the improvement of communications skills by career development center.	Career Development Cell
		Suggestion to strengthen the communication skills	Professional Ethics and Soft skills course is introduced to improve the communication skills	R15 BoS Meeting minutes and curriculum

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S. No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
		Needs improvement in the focus of the curriculum	Syllabus structured based on the requirements of the programs	BoS minutes and curriculum
		The curriculum requires enhancement in its focus.	The syllabus is organized according to the requirements of all programs.	BOS minutes and Curriculum
		Students have to improve communication skills	Special training programs are scheduled and conducted for the improvement of communications skills by career development centre.	Career Development Cell
		Students have to improve their communication skills and soft computing skills.	Special training Programmes are scheduled and conducted for improving the communication skills by Career Development Centre	Career Development Centre activities
		More activities like hands-on workshops or training courses.	Conducted various workshop to expose more communication	Student Achievement
		Students upgrade the language skills to match industry standard.	conducted to modify the syllabus	Skill development are added as per the suggestions made by BoS Members
4.	Alumni	Students should sought IT jobs	CDC cell organized rigorous training programs	Training programs are made as part of the TIME-Table
		Encourage industrial visits, So that the student will understand the industrial process in better way.	Industrial visits are periodically arranged by the department.	Dept. of Mech. Engg
		Need to give more focus on interdisciplinary activities	Minor degree program is introduced to address this issue.	R15 BoS Meeting minutes and


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				curriculum
		Need improvement in the content relevant to the needs of student profession	The syllabus of all subjects structured keeping in view of the respective program only	BoS minutes and Curriculum
		There is a need for improvement in the content to make it more relevant to the professional needs of students.	The syllabi for all subjects are tailored to the specific requirements of their respective programs only.	BOS minutes and Curriculum
		Need application-based learning as outcome.	Encouraged students to work on projects.	Student's participation in Ripple/workshop events.
		Encourage industrial visits, So that the student will understand the industrial process in better way.	Industrial visits are periodically arranged by the department.	Dept. of Civil Engg
		Course related information is to be provided well in advance before commencement of classes to all the students	For all the courses syllabus books are provided to them	Curriculum books
		Students suggested to impart training on facing Job Interviews specifically for Campus Recruitment Drive	CDC Team organized various Job Interviews specifically for Campus Recruitment Drive	CDC Report
		The past syllabus need to update with skills to work in abroad	Soft skills training programs conducted	Training sessions are made as per the scheduled


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5.	Industry Expert	Advance courses to fill industry gap	Electric Vehicles & Solar, Wind RES topics are added	New subjects Electrical Energy Resources and FEHEV subject are introduced as per the suggestions made.
		Encourage number of collaborative projects with industry	Industrial Internship is made mandatory for all the students	RGM R19 & R20 Curriculum
		Courses that focus on application domain specific knowledge in new context and develop employable skills to be offered	Value added course handled by academic/industry expert are offered based on the requirement.	Value added courses
		Needs improvement in the objectives of the curriculum mentioned	Syllabus of all subjects are objectives based on the specific	BoS minutes and Curriculum
		The curriculum's objectives require improvement.	The syllabi for all subjects are designed with objectives tailored to the specific program.	BOS minutes and Curriculum
		Need to have updated curriculum as per industry requirements.	New core and professional elective courses are included to help students in their placements	BoS minutes and Curriculum.
		Encourage number of collaborative projects with industry	Industrial Internship is made mandatory for all the students	RGM R19 & R20 Curriculum
		Syllabus is to be revised as per the industry needs to make students ready to work in real time like advanced microcontrollers.	Advanced microcontrollers have been added in the curriculum.	BOS minutes and R19 regulations


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		Latest Computer courses should be introduced as add on optional courses.	Included Computer course in MBA I Sem	BoS Report
		Need to upgrade the language to suite the Engineering works for long durations	Plan to conduct expert talk as per the requirement.	New audit course is added
6.	Parent	Communication Skills & Programming skills	AARC & English Labs are revised and strengthen	BOS resolutions are made as per the suggestions
		More training is required for entrepreneurship development	Providing training on entrepreneurship skills	Career Development Cell
		Curriculum should enable the graduates to take up leadership and managerial roles.	Curriculum contain courses which focus on skill and employability-based course which enables the graduates to take up the leadership and managerial roles.	R15 BoS Meeting minutes and curriculum
		Majority parents satisfied with the assessment and evaluation procedures adequate for the curriculum	The assessment and evaluation procedures are transparent and helps for the quality improvement	BoS minutes and Curriculum
		Most parents are content with the assessment and evaluation procedures as they are considered adequate for the curriculum.	The assessment and evaluation procedures are transparent and contribute to quality improvement.	BOS minutes and Curriculum
		Curriculum should enable to take up leadership and managerial roles.	Curriculum contain courses which focus on skill and employability-based course which enables the graduates to take up the leadership and managerial roles.	R15 BoS Meeting minutes and curriculum


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		More training is required for entrepreneurship development	Providing training on entrepreneurship skills	Career Development Cell
		Suggested to provide training programmes to get jobs in campus placements	Special training Programmes are scheduled and conducted for improving the communication skills by Career Development Centre	Career Development Centre activities
		Job Interviews specifically for Campus Recruitment Drive	CDC Team organized various Job Interviews specifically for Campus Recruitment Drive	CDC Report
		It is necessity to change current syllabus with updated language skills to work in reputed industries and MNCs	MOOCs to be suggested	To inculcate to register the online certification course
7.	Academician Peer	Intense knowledge by advanced trainings	Workshops & Internship and self learning abilities through MOOCs are incorporated	AICTE-Eduskills, CISCO and Skill desire progrms are organised
		Elective courses on latest technologies are to be incorporated in the curriculum	Courses like IoT, AI &ML were introduced	RGM-R20 Curriculum
		More practical exposure should be given the students	Curriculum is designed to have 3 practical course in each semester	R15 BoS Meeting minutes and curriculum
		Needs improvement in the syllabus according to the present needs.	The syllabus structured based on the present needs only.	BoS minutes and Curriculum.


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		Needs improvement in the syllabus according to the present needs.	The syllabus structured based on the present needs only	BOS minutes and Curriculum
		More practical exposure should be given the students	Curriculum is designed to have 3 practical course in each semester	R15 BoS Meeting minutes and curriculum
		Elective courses on latest technologies are to be incorporated in the curriculum	Courses like Mat lab, Autocad- Staadpro combo were introduced	RGM-R20 Curriculum
		Syllabus is to be revised as per the industry needs to make students ready to work in real time like advanced microcontrollers.	Advanced microcontrollers have been added in the curriculum.	BOS minutes and R19 regulations
		More books, journals and reading material are needed in library.	Included new Books in Library according to peer suggestion	BoS Report
		It is require to modify the current syllabus with appropriate changes to face the global challenges	Academic meet conducted to implement curriculum	AICTE-Eduskills

Signature of Principal

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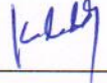
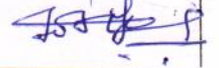
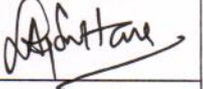
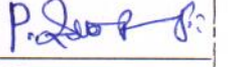
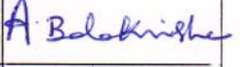
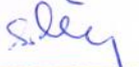
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