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SRIVASAVIENGINEERINGCOLLEGE(AUTONOMOUS)

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Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist, (A.P.)

Department of Civil Engineering

2022-2023

Consolidated Action taken report on the Feedback obtained from Stake Holders

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	I suggest improve practical knowledge in students than theoretical knowledge.	Practical knowledge provides students with real-world experience and exposure. It allows them to understand the complexities and challenges of their chosen field, preparing them for the demands of the workplace.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
2	Student	It would be interesting if curriculum consists of activity based learning rather than sitting in class and hearing lectures probably.	Active learning encourages students to participate actively in the learning process, making them more engaged and enthusiastic about their studies. This can lead to a deeper understanding and retention of the material.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
3	Faculty	Need to explore the syllabus by the forthcoming technologies.	Department considered the input and added new courses like SAP2000, Revit architecture software tools for design and analysis of various building components.	http://srivasaviengg.ac.in/civil_guest_workshops_fdps_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
4	Alumnus	Required more practical knowledge and site visits	To achieve practical knowledge, department taking various steps like workshops, seminars, field visits.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
5	Alumnus	Improve practical knowledge	Department planned to organize various workshops and seminars on current trends for all the years of students.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
6	Employer	Include software courses which are in trending in the construction industry	Department arranged digital projectors in each and every class room and that helped to students in such a way that they visualize the Concepts lively.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
7	Employer	Candidates are lack in practical approach.	To get more practical knowledge we are taking more technical visits and experts talks that helpful to enhance their technical knowledge as well as practical.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8

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**Consolidated Action taken report on the Feedback obtained from Stake Holders**

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	I think Practical knowledge is more important.	Incorporate the technical site visits in every semester and planned to industry collaborations to provide the internship helps to enhance of knowledge practically.	http://srivasaviengg.ac.in/civil_guest_workshops_fdps_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
2	Student	We request more field trips regarding our department for practical knowledge and student refreshment	As per the curriculum, department is organizing the technical field trips for every year and organizing the technical & cultural workshops for the refreshment of student minds.	http://srivasaviengg.ac.in/civil_guest_workshops_fdps_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
3	Faculty	Necessary changes in curriculum are required to meet the Industrial Needs	New Regulations were made and incorporated various new subjects which will help the students to clear various competitive exams.	http://srivasaviengg.ac.in/civil_guest_workshops_fdps_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
4	Faculty	Industry requirement must be fulfilled	Added new Software tools like SAP 2000 and Revit as a part of curriculum or organizing them as a part of SOC or SAC.	http://srivasaviengg.ac.in/civil_guest_workshops_fdps_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
5	Alumnus	More practical and physical workshops approach might help in career advancement.	Department planned to organize various workshops and seminars on current trends for all the years of students.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
6	Alumnus	Practical knowledge is required more for our department	To achieve practical knowledge, department taking various steps like workshops, seminars, field visits.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab8
7	Employer	strengthen the design subjects and improve the design software tools	Added new courses and offering them under open electives and conducting tool based software under SOC category.	http://srivasaviengg.ac.in/civil_guest_workshops_fdps_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf

2020-2021

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S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Practically and communicate skills	Practical and communication skills are essential in both personal and professional settings. These skills enable individuals to effectively navigate their daily lives, Regarding this added CRT class works in curriculum.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
2	Student	I want more practical knowledge than theoretical knowledge	To add more practical knowledge, adding the technical visits, workshops, seminars on current trending technologies added each semester that will benefit to the students.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
3	Student	Improve practical performance	Incorporating the new technology related software and tools that will enhance the design and practical knowledge.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
4	Faculty	Curriculum Has Gaps To Appear For Competitive Exams	New Regulations were made and incorporated various new subjects which will help the students to clear various competitive exams.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
5	Alumnus	Introduce new software programs like SAP, Primavera P6, Revit. Instead of Auto Cad & STAAD Pro. It will strengthen civil students, those who want to work in core field	Department considered the input and added new courses like SAP 2000, Revit architecture software tools for design and analysis of various building components. This helped the students those who want to work on design field a lot.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
6	Alumnus	Improve practical knowledge	Arranging field visits and conducting various workshops on latest technologies happening in civil engineering sector that will add the practical experience to all the students	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf



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Department of Civil Engineering

2019-2020

Consolidated Action taken report on the Feedback obtained from Stake Holders

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Improve more practical performance	To add more practical knowledge, adding the technical visits in each semester that will benefit to the students.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
2	Alumnus	Provide trainings for placement improvement	Training and placement cell conducting CRT classes to the students, to enhance the knowledge in core as well as developing the communication skills and added value the profile.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf
3	Employer	add more software tools to curriculum	Introducing new software's like SAP 2000 into curriculum as open/global elective and conducting workshops of new tools like BIM under SOC category.	http://srivasaviengg.ac.in/civil_guest_workshops_fds_seminars/V20%20B.TECH%20COURSE%20STRUCTURE%20AND%20SYLLABUS.pdf

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Department of Civil Engineering

2018-2019

Consolidated Action taken report on the Feedback obtained from Stake Holders

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Industrial visit has to be taken every year	As per regulation, for every batch of students only one filed visit arranged	http://srivasaviengg.ac.in/civil.php#parentVerticalTab6
2	Student	Need To Increase Software Knowledge	Added Sill orientated and advanced courses particularly for latest trending software tools in civil engineering filed.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab6
3	Faculty	Update the curriculum as per latest technologies in Civil Engineering	New Regulations were made and incorporated various new subjects which will help the students to clear various competitive exams.	http://srivasaviengg.ac.in/civil.php#parentVerticalTab6
4	Alumnus	More Class rooms need to be digitalized	Department arranged digital projectors in each and every class room and that helped to students in such a way that they visualize the concepts lively.	http://srivasaviengg.ac.in/civil_guest_workshops_fdp_s_seminars/CE_Classrooms.pdf

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**Department of Electrical & Electronics Engineering****Academic Year: 2022-23****Consolidated Action taken report on the Student Feedback**

S.No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Student	Prioritize using new technology	New courses like Internet of Things, Concepts of Embedded Systems etc. are included.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf
2.	Student	Introduce new course on electrical designing tools per each semester.	Advanced Electrical Simulation Lab with different software tools is introduced.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf
3.	Student	Try to more learning practical knowledge in students	Internships and more number of laboratories, included in the curriculum of V20 regulation.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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Department Mission:

- To impart technical knowledge through learner-centric education with global exposure.
- To provide opportunities that promote personality development through co-curricular and extra-curricular activities.
- To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

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**Department of Electrical & Electronics Engineering****Academic Year: 2022-23****Consolidated Action taken report on the Faculty Feedback**

S.No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Faculty	Please provide advanced learning techniques with more subjects related to solve day to day challenges and future technical problems.	MOOCs courses and Internships are introduced in the Curriculum of V20 Regulation.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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**Department of Electrical & Electronics Engineering****Academic Year: 2022-23****Consolidated Action taken report on the Employer Feedback**

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1.	Employer	If you want to change student's mindset to IT jobs then 3rd year itself trained them in programming languages like python and in parallel learn the basics of C programming. It's better for interviews cracking.	Problem Solving through Programming in C and Python Courses introduced in the curriculum itself under V18 & V20 regulations. Other programming language courses also introduced as elective courses.	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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**Department of Electrical & Electronics Engineering****Academic Year: 2022-23****Consolidated Action taken report on the Alumni Feedback**

S.No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Alumnus	Improve project based learning	Mini and Main Projects introduced in the curriculum of V20 regulation.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf
2.	Alumnus	Introduce courses like PLC, SCADA, AUTO CAD (electrical), and some software tools that required for electrical designing.	Advanced Electrical Simulation Lab with different software tools is introduced.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf
3.	Alumnus	Give assignments on present issues on energy and its solutions & present published IEEE papers and journals.	Community Service Based Project is introduced as a mandatory course.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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**Department of Electrical & Electronics Engineering****Academic Year: 2021-22****Consolidated Action taken report on the Student Feedback**

S.No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Student	Home appliances lab i.e., repair work of home appliances	Electrical Engineering Workshop lab is introduced in the Curriculum of V20 Regulation	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf
2.	Student	Please do the needful on repairing some of the equipment's in labs		

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**Department of Electrical & Electronics Engineering****Academic Year: 2021-22****Consolidated Action taken report on the Faculty Feedback**

S.No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Faculty	Conduct more labs per semester to improve more practical knowledge of students.	Two to three labs are introduced in every semester in V18 and V20 Regulations.	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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**Department of Electrical & Electronics Engineering****Academic Year: 2021-22****Consolidated Action taken report on the Employer Feedback**

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1.	Employer	Train as per the market standards and skill upon professional programming languages like C, C++/Python.	The programming language courses are included in the curriculum of V18 and V20 Regulations under Autonomy.	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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**Department of Electrical & Electronics Engineering****Academic Year: 2021-22****Consolidated Action taken report on the Alumni Feedback**

S.No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Alumnus	Eliminate all subjects in final year i.e., VIII semester and dedicate the semester for project, internship's and job's.	VIII Semester is completely dedicated to Internship, Main Project and Jobs under V20 Regulation	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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**DepartmentofElectrical&ElectronicsEngineering****Academinc Year: 2020-21****Consolidated Action taken report on the student Feedback**

S.No.	Suggestions from	Suggestions	ActionTaken	Remarks
1.	Student	Please, remove the comprehensive examination.	The Course structure under V20 Regulation doesn't have the comprehensive examination.	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf
2.	Student	Provide some industrial exposure to students to know difference between practical and theoretical.	Apart from theory courses, an industrial tours and visits are also arranged in every year to create the industrial exposure to the students. Since last two years they are not arranged because of Lockdown due to COVID Pandemic.	No Proof

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DepartmentofElectrical&ElectronicsEngineering

Academic Year: 2020-21

Consolidated Action taken report on the Faculty Feedback

S.No.	Suggestions from	Suggestions	ActionTaken	Remarks
1.	Faculty	It is necessity to train the students in advanced technologies,sothat theycanget more opportunitiestogeta bed of roses.	The advanced theorycourses like Advanced Power Electronics, PLC & its Applications, Electric & Hybrid Vehicles, ES&BM along with Advanced Laboratories are introduced inV18Regulationunder Autonomy.	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf

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DepartmentofElectrical&ElectronicsEngineering

Academic Year : 2020-21

Consolidated Action taken report on the Employer Feedback

S.No	Suggestionsfrom	Suggestions	ActionTaken	Remarks
1.	Employer	Gap between academics and industry mustbefilled	Apart from theory courses, an industrial tours and visits are also arranged in every year to create the industrial exposure to the students. Since last two years they are not arranged because of Lockdown due to COVID Pandemic.	NoProof

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S.No.	Suggestions from	Suggestions	ActionTaken	Remarks
1.	Alumnus	Provide some industrial exposure to students to know difference between practical and theoretical.	Apart from theory courses, an industrial tours and visits are also arrangedineveryyeartocreatethe industrial exposure to the students. Since last two years they are not arranged because of Lockdowndue to COVID Pandemic.	NoProof
2.	Alumnus	Give practical knowledgeto students like what arethe parts in the machineand how it works practicallyinthehousehold purposes or in industries.	Electrical Engineering Workshop labisintroducedintheCurriculum of V20 Regulation	http://srivasaviengg.ac.in/uploads/syllabus/B.Tech%20-%20V20%20Regulation%20Syllabus%20-%20EEE.pdf

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Department Vision:

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Department Mission:

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**Department of Electrical & Electronics Engineering****Academic Year: 2019-20****Consolidated Action taken report on the Student Feedback**

S. No	Suggestions from	Suggestions	Action Taken	Remarks
1.	Student	Need more practical than theoretical knowledge	Numbers of laboratory courses are introduced in the curriculum of V18 regulation under Autonomy.	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf
2.	Student	Introduce subjects with new and updated of electrical engineering	The advanced theory courses like Advanced Power Electronics, PLC & its Applications, Electric & Hybrid Vehicles, ES&BM along with Advanced Laboratories are introduced in V18 Regulations	

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**Department of Electrical & Electronics Engineering****Academic Year: 2019-20****Consolidated Action taken report on the Faculty Feedback**

S. No	Suggestions from	Suggestions	Action Taken	Remarks
1.	Faculty	R & D should also be included as a part of the curriculum.	Encouraging the students to do the hardware as well as simulation projects towards publishing their work in international conferences/journals.	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf

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**Department of Electrical & Electronics Engineering****Academic Year : 2019-20****Consolidated Action taken report on the Employer Feedback**

S. No.	Suggestions from	Suggestions	Action Taken	Remarks
1.	Employer	Gap between academics and industry must be filled.	Apart from theory courses, an industrial tours and visits are also arranged in every year to create the industrial exposure to the students. But they are not arranged this year because of Lockdown due to COVID Pandemic.	No Proof

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**Department of Electrical & Electronics Engineering****Academic Year: 2019-20****Consolidated Action taken report on the Alumni Feedback**

S. No	Suggestions from	Suggestions	Action Taken	Remarks
1.	Alumnus	Home appliances lab i.e., repair work of home appliances	Electrical Engineering Workshop lab is introduced in the Curriculum of V18 Regulation	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf

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**DepartmentofElectrical&ElectronicsEngineering****Academic Year: 2018-19****Consolidated Action taken report on the Student Feedback**

S.No	Suggestions from	Suggestions	ActionTaken	Remarks
1	Student	Home work of home appliances Please do the needful on repairing some of the equipments in labs	Electrical Engineering Workshop labisintroducedintheCurriculum of V18 Regulation	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf
2	Student			

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DepartmentofElectrical&ElectronicsEngineering

Academic Year: 2018-19

Consolidated Action taken report on the Faculty Feedback

S.No	Suggestios from	Suggestions	ActionTaken	Remarks
1.	Faculty	It is necessity to train the students in advanced technologies, so that they can get more opportunities to Get a bed of roses.	The advanced theory courses like Advanced PowerElectronics, PLC& its Applications, Electric&Hybrid vehicles, ES&BM advanced laboratories are introduced in V18 regulation under autonomy	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf

Consolidated Action taken report on the Employer Feedback

S.No	Suggestionsfrom	Suggestions	ActionTaken	Remarks
1.	Employer	Nil	Nil	Nil

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
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DepartmentofElectrical&ElectronicsEngineering**Academic Year : 2018-19****Consolidated Action taken report on the Alumni Feedback**

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1.	Alumnus	Home appliances lab i.e., repair work of home appliances	Electrical Engineering Workshop lab is introduced in the Curriculum of V18 Regulation	http://srivasaviengg.ac.in/uploads/V18%20Regulation%20Syllabus%20-EEE.pdf


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Department of Mechanical Engineering

Action taken report

AY: 2018-2019

S.No.	Feedback	Suggestions	Action Taken	Remarks
1	Student feedback	Teachers should not only teach the concepts in syllabus. But also, the other management subjects.	Managerial Economics and Financial Analysis (Humanities) course is added for VI semester	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20First%20BOS%20Meeting.pdf
2	Alumni feedback	Learning employability skills should be mandatory before coming out of campus.	Employability Skills course is added in the course for students in each semester	
3	Faculty feedback	English & Environmental Science must be made Mandatory Courses	English and environmental studies are made mandatory in first year	

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Department of Mechanical Engineering

Action taken report

AY: 2019-2020

S.No.	Feedback	Suggestions	Action Taken	Remarks
1	Student feedback	Provide extra career skill classes.	Professional Communication Skills course is added to III & IV semester courses	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Second%20BOS%20Meeting.pdf
2	Alumni feedback	Basics of our constitution must be given to students	Constitution of India course is added to the syllabus	
3	Employer feedback	Employability Skills should be introduced to students in the beginning of the B.Tech Programme.	Employability Skills course is added to the course structure in V & VI semester	

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
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Department of Mechanical Engineering

Action taken reportAY: 2020- 2021

S.No.	Feedback	Suggestions	Action Taken	Remarks
1	Student Feedback	Want to train programming concepts according to the industry needs	Lab course named Python Programming Lab (course code. V18CSL05) was included in V semester	
2	Alumni Feedback	Robotics could be introduced as it is a cutting edge now a days	Introduction to Robotics theory course (V18MEOE3) was included in Open Elective-I of VI semester.	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Third%20BOS%20Meeting.pdf
3	Faculty Feedback	Patents related information must be included in course structure	The MNC Course Essence of Indian Traditional Knowledge (V18ENT08) was replaced with Intellectual Property Rights and Patents (V18MET46) in V semester.	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Third%20BOS%20Meeting.pdf
		Engineering Graphics can be made as computer aided	ENGINEERING GRAPHICS using CAD is introduced.	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Fourth%20BOS%20Meeting.pdf
4	Employer Feedback	Minor degrees in other branches would be effective for mechanical students	Minor degree in DATA SCIENCE offered by Department of Computer Science and Engineering for B.Tech Mechanical Engineering students under V18 Regulation is introduced	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Third%20BOS%20Meeting.pdf


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Department of Mechanical Engineering

Action taken report

AY: 2021-2022

S.No.	Feedback	Suggestions	Action Taken	Remarks
1	Faculty Feedback	Production Drawing is to be included as it is a important subject to get good understanding about parts and assembly operations	Lab course named Production Drawing Lab (course code. V18MEL13), MNC course was changed to credit course and 1.5 credits were given in VII semester	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Fifth%20BOS%20Meeting.pdf
2	Alumni Feedback	Students should be given chance to work on resources available in higher institutions regarding their project works and etc.	A MOU was signed with NIT Andhra Pradesh for supporting research activities, faculty exchange, conducting expert lectures & Workshops for students	http://srivasaviengg.ac.in/ece.php#parentVerticalTab4
3	Employer Feedback	Outside interaction is needed for students to know what is happening in industry	A number of expert lectures were organized	http://srivasaviengg.ac.in/uploads/mech/AY_2022-23_Department%20activities.pdf

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Department of Mechanical Engineering

Action taken report

AY: 2022-2023

S.No.	Feedback	Suggestions	Action Taken	Remarks
1	Student Feedback	Teachers should not only teach the concepts in syllabus. But also the other activities like human values and more.	Human Values and Professional Ethics course is added to the curriculum and faculty were trained by AICTE sponsored program - UHV	
2	Faculty Feedback	Skill advanced course/ soft skill courses are to be added in the curriculum	Certificate course offered by industries/ Professional bodies/ APSSDC or any other accredited bodies are made credited courses in VII semester	
3	Alumni Feedback	Honors degrees should be included which will help the wards to have good job opportunities	Students must acquire a minimum of 14 credits by completing MOOCS/ NPTEL courses from this pool: <ul style="list-style-type: none"> Advanced Machining processes Advanced materials and processes Advanced thermodynamics and combustion Advanced Engineering Thermodynamics Advances in welding and joining technologies Computational Fluid Dynamics and Heat transfer. Automation in production systems and management. Aluminium based alloys and metal matrix composites. Advanced fluid mechanics. BioMEMS and Microfluidics. Engineering Fracture Mechanics. Dynamics and Control of Mechanical Systems. Mechanism And Robot Kinematics. Welding Application Technology 	http://srivasaviengg.ac.in/uploads/ME_Minutes%20of%20Sixth%20BOS%20Meeting.pdf

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Department of Electronics and Communication Engineering

FEEDBACK ANALYSIS

Consolidated Action taken report on the Feedback obtained from Stake Holders

Academic year- 2018-19

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Syllabus need to be updated according to the latest trend in the industry	Machine Learning and Industrial IOT courses syllabus updated with latest concepts which are offered for students	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Student	Electives on latest technologies to be included	Electives on latest technologies like VLSI Design and Machine Learning are offered	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year- 2019-20

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Include hands on practical's for latest technologies	Hands on Lab on Circuit Design & Simulation using Multisim , Programming with Arduino are offered from the V20 Regulations.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Student	Electives on latest technologies to be included	Electives on latest technologies like Bio medical Engineering and Machine Learning are offered from the V20 Regulations.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year- 2020-21

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Syllabus need to be updated according to the latest trend in the industry	Deep Learning and Industrial IOT courses syllabus updated with latest concepts which are offered for students from the V20 Regulations	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Student	The curriculum and factors to Industrial needs and practical knowledge are to be improved.	Additional training programs like Full Stack Development and Skill Development programs are included.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

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Academic year- 2021-22

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Include practical knowledge for latest technologies	Included project based learning by conducting Hackathons.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Student	The curriculum and factors to Industrial needs and practical knowledge are to be improved.	Additional training programs like Skill Development programs are included from AY 2022-2023.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year- 2022-23

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Include hands on practical's for latest technologies	Hands on Lab on Circuit Design & Simulation using Multisim , Programming with Arduino are offered from the V20 Regulations.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Student	The curriculum and factors to Industrial needs and practical knowledge are to be improved.	Additional training programs like Skill Development programs are included from AY 2022-2023.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
3	Student	Internship to be offered by the companies in the campus	Internships are made mandatory for the students from V20 regulations.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19



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Department of Electronics and Communication Engineering

FEEDBACK ANALYSIS

Consolidated Action taken report on the Feedback obtained from Faculty

Academic year : 2018-19

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Faculty	Programming courses need to be included	Programming for problem solving course syllabus is revised offering with data structures and Java concepts	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Faculty	Deep Learning Applications to be included	Deep Learning Course – applications are included in the curriculum.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2019-20

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Faculty	Python course need to be included	Programming for problem solving course syllabus is revised offering with python concepts	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Faculty	Machine Learning Applications to be included	Machine Learning Course – applications are included in the curriculum.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2020-21

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Faculty	Syllabus hours need to be modified	Tutorial hours are included for practice of problems	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Faculty	Exposure to moocs courses may benefit the students	Students are registered for NPTEL courses	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19


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Academic year : 2021-22

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Faculty	Add new technologies to curriculum	New courses on important and latest technologies like Robotics, IOT are offered	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Faculty	Python course need practical classes	Programming for problemsolving course syllabus is revised offering with practical concepts	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2022-23

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Faculty	Add new technologies to curriculum Better introduce Labs for electives	New courses on important and latest technologies like Robotics, Deep Learning are offered	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Faculty	Python course need practical classes	Programming for problemsolving course syllabus is revised offering with practical concepts	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19


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Department of Electronics and Communication Engineering

FEEDBACK ANALYSIS

Consolidated Action taken report on the Feedback obtained from Stake Holders

Academic year : 2018-19

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Employer	Add new technologies to curriculum	New courses on important and latest technologies like Bio medical engineering, Digital IC Design are offered from AY 2018-2019	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2020-21

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Employer	need to be trained on hands on experience and real time applications	Training on softwares was included in the project sessions.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2021-22

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Employer	need to be trained on hands on experience and real time applications	Training on softwares was included in the project sessions.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2022-23

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Employer	Try to segregate the CRT training program (into core subject training and IT based training)	Training on softwares was included in the project sessions.	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19


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Department of Electronics and Communication Engineering

FEEDBACK ANALYSIS

Consolidated Action taken report on the Feedback obtained from Stake Holders

Academic year : 2018-19

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Alumnus	Add new technologies to curriculum	New courses on important and latest technologies like Bio medical engineering, Digital IC Design are offered from AY 2018-2019	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Alumnus	Train as per the market standards and skill up on professional programming languages like C,C++/Python	The programming courses are included in the curriculum from V18 Regulations	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2019-20

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Alumnus	Add new technologies to curriculum	New courses on important and latest technologies like Bio medical engineering, Digital IC Design are offered	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Alumnus	Train as per the market standards and skill up on professional programming languages like C,C++/Python	The programming courses are included in the curriculum from V18 Regulations	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

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Academic year : 2020-21

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Alumnus	Add new technologies to curriculum	New courses on important and latest technologies like Bio medical engineering, Digital IC Design are offered	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Alumnus	Train as per the market standards and skill up on professional programming languages like C,C++/Python	The programming courses are included in the curriculum from V18 Regulations	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2021-22

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Alumnus	Add new technologies to curriculum	New courses on important and latest technologies like Bio medical engineering, Digital IC Design are offered from AY 2018-2019	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Alumnus	Train as per the market standards and skill up on professional programming languages like C,C++/Python	The programming courses are included in the curriculum from V18 Regulations	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19

Academic year : 2022-23

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Alumnus	Add new technologies to curriculum	New courses on important and latest technologies like Bio medical engineering, Digital IC Design are offered	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19
2	Alumnus	Train as per the market standards and skill up on professional programming languages like C,C++/Python	The programming courses are included in the curriculum from V18 Regulations	http://srivasaviengg.ac.in/ece.php#parentVerticalTab19



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2018-19

Action Taken: Students are requested the more skill oriented courses. Conducted various workshops in the department for the skill development. Some of them are ‘Web Development with Python’, ‘Two-day workshop on AR & VR’ and ‘Blockchain Technology’ etc.,

2019-20

Action Taken: Some faculty suggested the sophistication of labs. Requirements are collected for the labs. Systems are upgraded for higher versions.

2020-21

Action Taken: Some Alumni suggested Job oriented trainings. Conducted company specific trainings as part of CRT. Given trainings on verbal, reasoning and technical to crack the interviews.

2021-22

Action Taken: From the suggestions of some employers conducted hands-on workshops on real time topics such as Web development with python and Application stacks etc.

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Consolidated Action Taken Report on the Feedback Obtained from Stake Holders - (2018-19)

S. No.	Stakeholders	Suggestions	Action Takes	Remarks
1	Students	Required more skill oriented courses	Conducted various workshops like 'Web Development with Python', 'Two-day workshop on AR & VR' and 'Blockchain Technology' etc., in the department.	https://drive.google.com/drive/folders/1HG6Goq3Sdq9CwUZUIG1jTm1wJGH2Qf9V?usp=drive_link
2	Faculty	Required some sophistication of labs.	Requirements are collected for the labs. Systems are upgraded for higher versions.	https://drive.google.com/drive/folders/148388aNDoePCiS2rQC-kjPNt3-hoFus?usp=drive_link
3	Alumni	Suggested Job oriented trainings.	Conducted company specific trainings as part of CRT. Given trainings on verbal, reasoning and technical to crack the interviews.	http://srivasaviengg.ac.in/uploads/cse_placements/tt_2019-20.pdf
4	Employer	Suggested workshops on real time topics.	Conducted hands-on workshops on real time topics such as Web development with python and Application stacks etc.	https://drive.google.com/drive/folders/12t8KKdiFZEAI4NDBXjCUdSRUqKgnyHVj?usp=drive_link

HoD, CSE Department

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DEPARTMENT OF MANAGEMENT STUDIES

Consolidated Action taken report on the Feedback obtained from Stake Holders For the Academic Year 18-19

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Requested to add M.S.Office related content in syllabus	M.S.Office related content added in I.T.Lab from V18 Syllabus.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
2	Alumni	Suggested to add more content related to M.S.Excel in I.T.Lab	Additional M.S.Excel related content added in I.T.Lab from V18 Syllabus.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
3	Faculty	Suggested to add latest concepts in AFM Subject	Latest concepts added in AFM Course from V18 Syllabus.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
4	Employer	Employers are requested to provide M.S.Office related concepts in Curriculum. Concepts are included in syllabus.	Concepts are included in syllabus.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14

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DEPARTMENT OF MANAGEMENT STUDIES

Consolidated Action taken report on the Feedback obtained from Stake Holders for the Academic Year 19-20

S.No	Suggestions from	Suggestions	Action Taken	Remarks
1	Student	Extend the Employability skills program during 3 rd and 4 th semesters as well.	Employability skills program included in 3 rd and 4 th semesters.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
2	Alumni	Alumni are suggested to add aptitude related content in curriculum	Incorporated aptitude related content in curriculum.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
3	Faculty	It is suggested to add the pricing of the futures and Forwards in the Financial derivatives.	Concepts related to pricing of the futures and Forwards in the Financial derivatives course	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
4	Employer	Incorporate problem solving skills in like aptitude in curriculum.	Concepts are added in Employability skills Course	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14

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DEPARTMENT OF MANAGEMENT STUDIES

Consolidated Action taken report on the Feedback obtained from Stake Holders for the Academic Year 20-21

Sl. No.	Suggestions From	Suggestions	Action Taken	Remarks
1	Students	Requested to provide Practical Entrepreneurship Development related content in curriculum	Provided Practical Entrepreneurship Development related content in curriculum	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
2	Alumni	Suggested Guest lectures to enhance knowledge in specific areas.	Incorporated Guest lectures to enhance knowledge in Functional areas.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab8
3	Faculty	It is suggested to organize guest lectures in latest concepts.	Guest lectures has been planned periodically	http://srivasaviengg.ac.in/mba.php#parentVerticalTab8
4	Employer	Suggested any certification tool to improve English communication skills.	Introduced Pearson Mepro English communication tool certification.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab8

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DEPARTMENT OF MANAGEMENT STUDIES

Consolidated Action taken report on the Feedback obtained from Stake Holders for the Academic Year 21-22

Sl.No.	Suggestions From	Suggestions	Action Taken	Remarks
1	Students	Required latest courses in Marketing	Introduced Digital And Social Media Marketing Course	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
2	Alumni	Suggested more industrial visits to experience real world business operations.	Incorporated industrial visits based on availability	http://srivasaviengg.ac.in/mba.php#parentVerticalTab9
3	Faculty	Include ED course in second semester instead of 3rd semester, which is more appropriate during second semester	Made changes in V21 Regulations	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
4	Employer	Suggested specialization related online certification.	Students are directed to enroll various certifications related to their interest.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14

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DEPARTMENT OF MANAGEMENT STUDIES

Consolidated Action taken report on the Feedback obtained from Stake Holders for the Academic Year 22-23

Sl.No.	Suggestions From	Suggestions	Action Taken	Remarks
1	Students	Required Practical Exposure for H.R.	Introduced Human Resource Metrics and Analytics (HR&MA) Course	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
2	Faculty	Suggested to provide hands on experience on various business tools for students.	Concepts will be included in upcoming regulations	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
3	Alumni	Suggested more curricular events to develop communication skills.	Decided to organize more co-curricular events for students overall development	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14
4	Employer	Suggested certification from any online sources.	Students are directed to enroll various certifications related to their interest.	http://srivasaviengg.ac.in/mba.php#parentVerticalTab14

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