



1.4.1: Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

1) Students 2) Teachers 3) Employers 4) Alumni

INDEX

Sr. No.	Description	Pg. No.
1.	Sample of Filled In Feedback Forms from the Stakeholders	-
	1.1 Student feedback on Curriculum	2
	1.2 Teacher feedback on Curriculum	3
	1.3 Alumni feedback on Curriculum	4
	1.4 Employer feedback on Curriculum	5
2.	Stakeholder feedback analysis report	6
3.	Communication with the affiliating University Action taken	7
4.	List of Additional Feedback	-

Institute collects the feedback from the stakeholders not only on the curriculum but also on other activities of the teaching learning process for continual improvement. Feedbacks obtained from above stakeholder on the syllabus are analyzed and consolidated report is submitted to affiliated university for up gradation of curriculum. Even feedback of parent are also taken and considered for up gradation of curriculum. Various type of feedbacks on academic and admin other than Curriculum is mentioned in last page along with the link for the sample of these feedback.



Amrutvahini College of Engineering, Sangamner

1. Sample- Filled Feedback Forms

Student feedback on Curriculum

AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER – 422 608
DIST. AHMEDNAGAR
Feedback for the year: 20~~23~~20²⁴
First Year Engineering
Feedback: **Student Feedback on curriculum**

Sr. No.	Description	Good	Average	Poor
1	The lectures, readings, and assignments were mutually complementary.		✓	
2	The course was organized in a manner that helped me understand underlying concepts.	✓		
3	Exams and assignments were reflective of the course content.	✓		
4	The course was well organized.	✓		
5	Curriculum contents are specifically identified with course objectives and in compliance with the learning outcomes.		✓	
6	Academic flexibility implanted generate opportunities to pursue interest by choosing own area/specialization.		✓	
7	Syllabus is synchronized with current trends and career orientation in the way to improve employability index.		✓	
8	Orientation towards cross cutting issues (i.e. Moral & Values, Gender equality, Environment etc)	✓		
9	The syllabus is designed to bridge the gap between academics-industry and Theory-Practical.		✓	
10	The syllabus provides freedom to adopt modern and advanced topics /strategies of testing and assessment of students.	✓		
11	Books /journals prescribed by University relevant and updated to cover the entire syllabus		✓	
Suggestion on curriculum if any <i>Must be as per need of today's era.</i>				

Name - *Shobha Om Kishor*



Amrutvahini College of Engineering, Sangamner

Teacher Feedback

AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER – 422 608

DIST. AHMEDNAGAR

Feedback for the year: 2023-2024

Branch: Electrical Engineering Year: SE/TE/BE / FE

Feedback: Teacher Feedback on curriculum

Sr. No.	Description	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students	✓		
2	Syllabus is synchronized with current trend content and carrier orientation		✓	
3	Curriculum motivates to grab opportunities of Research Projects, Consultancies	✓		
4	Have the freedom to adopt new techniques/strategies of teaching such as seminar presentations, group discussions and learners' participations	✓		
5	The books prescribed/listed as reference materials are relevant, updated and appropriate	✓		✓
6	The course/programme of studies carries sufficient number of elective/optional papers			✓
7	The course/syllabus has good balance between theory and application		✓	
8	The current content of syllabus is fulfilling the need of Industry , sufficient to bridge the gap between industry standards /current global scenarios and academics and enhances Knowledge of functional areas of management		✓	
9	Current Syllabus is adequately covers contemporary topics/ global issues/emerging global and national trends in management		✓	
10	The specified contact hours stated in syllabus is sufficient to complete the coverage of syllabus as per each course by the teachers	✓		
11	Curriculum contents are in compliance with the learning outcomes such as Life Skills, Cross Cutting Issues, Gender Equality, Environment and Sustainability, Human Values, Professional Ethics etc fundamental duties, national Integration, Peace, Love and Communal harmony, Human rights, Social Security and sensitizing the students towards National Development		✓	
12	The current syllabus meets the expectations in terms of learning values, skills, knowledge, attitude, analytical abilities, applicability, relevance and practical orientation to real life situations	✓		
13	The system followed by the university for the design and development of curriculum is effective.	✓		
14	The current syllabus tries to build the opportunities in terms of employability such as Jobs, Services and Entrepreneurial attitude amongst the students	✓		
Suggestion on curriculum if any <i>In syllabus add current technology in syllabus or hand on practice</i>				

Prof. Satish Akher
FE class teacher



Amrutvahini College of Engineering, Sangamner

Alumni Feedback

AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER – 422 608
DIST. AHMEDNAGAR
Feedback for the year: 2023-24
Branch: Electrical Engineering
Feedback: **Alumni Feedback on curriculum**

Sr. No.	Description	Good	Average	Poor
1	The curriculum is as per the market needs of students		✓	
2	Curriculum motivates to grab opportunities of Research Projects, Consultancies		✓	
3	Syllabus is synchronized with current trend content and carrier orientation to enhanced employment and Entrepreneurship			✓
4	Orientation towards cross cutting issues (i.e. Moral & Values, Gender equality, Environment etc) and through community based activities.			✓
5	Curriculum designed for industry ready manpower by imparting skills with technical competencies, as desired by the industries.			✓
6	Syllabus helps in overall personality development.	✓		
7	Skill based content in syllabus.			✓
8	Curriculum meets prerequisite and basic knowledge required for the career	✓		
9	Usefulness of learning experience in career.		✓	
10	Electives offered in relation to the technological advancements.		✓	
11	The new courses (subjects) Introduced meet contemporary (existing) requirements.	✓		
12	The learning objectives are clear and appropriate to the program.		✓	
13	The curriculum and syllabus are well organized and suitable to the program.		✓	
14	The curriculum has a good balance between theory and practical.		✓	
Suggestion on curriculum if any <u>Need to add softskill into the syllabus.</u>				

Name of Alu:- Vaishali Hande



Amrutvahini College of Engineering, Sangamner

Employer Feedback

AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER – 422 608

DIST. AHMEDNAGAR

Feedback for the year : 2023-24

Branch : Electrical Engineering

Feedback: Employer Feedback on curriculum

Sr. No.	Description	Good	Average	Poor
1	Syllabus is synchronized with current trend content, career orientation and personality development to enhances employability and Entrepreneurship	✓		
2	The curriculum is as per the market needs of students	✓		
3	Curriculum motivates to grab opportunities of Research Projects, Consultancies	✓		
4	Orientation towards cross cutting issues (i.e. Moral & Values, Gender equality, Environment etc) and through community based activities.	✓		
5	Curriculum designed for industry ready manpower by imparting skills with technical competencies, as desired by the industries.	✓		
6	Developing practical solutions to work place problems using technology and workplace equipment.	✓		
7	Open to new ideas and learning new techniques	✓		
8	Ability to contribute to the goal of the organization with creative in response to workplace challenges	✓		
9	Syllabus helps in solving local problems through technical knowledge/skill, Innovations, Creativity.	✓		
Suggestion on curriculum if any Need to enhance industry connect for students.				

Employer: Mr. Vijay Anap

Company Name: Vij Akshay energy Pvt. Ltd.



Stakeholder feedback analysis report

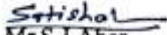
Ref. No./AE/ Elect /2023-24/6094

Appendix-A.
Date: 25/10/2023

Consolidated Report on Syllabus up Gradation

Feedback was taken from the stakeholders such as students, teachers, alumni, employers and parents and suggestion on updating the curriculum of FE for the year 2024-25 is mentioned below for convening it to SPPU, an affiliated university.

Sr. No.	Course Name	Topic to be added with reason	Topic to be omitted with reason
1.	Basic Electrical Engineering	1. Electrical Machine. Reason: with consideration of upgradation in conventional vehicles to electrical vehicles.	1. force on current carrying conductor placed in magnetic field, Fleming's left hand rule, Faraday's laws of electromagnetic induction, Fleming's right hand rule, Reason: Above mentioned topics are already covered in 11 & 12 th class.
2.		2. Introduction of UPS systems Reason: UPS and Inverter are necessary for critical electrical loads	2. Electrostatics Reason: Electrostatics is learned deeply in 11th and 12th class.
3.		3. Introduction of PLC and SCADA Reason: PLC and SCADA are both important in modern industrial automation. They help control, monitor, and improve processes in industries like manufacturing, energy, and water.	


Mr. S.J. Aher
BEE Subject Incharge

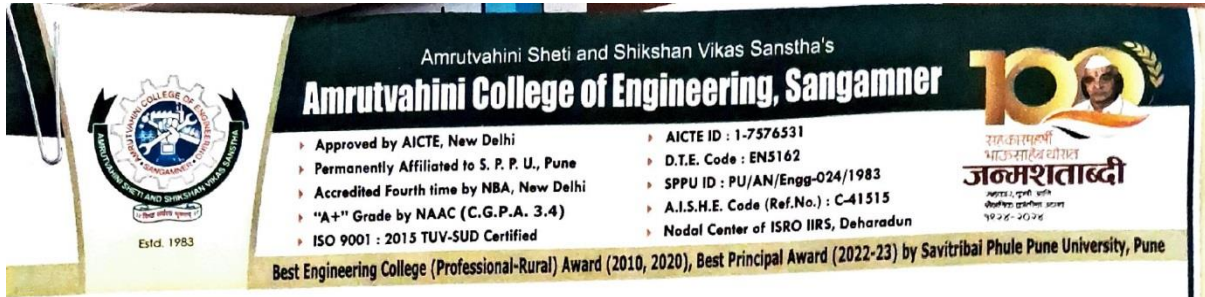

Dr. S.S. Kadlag
Head of the Department
HEAD OF THE DEPARTMENT
ELECTRICAL ENGINEERING
AMRUTVAHINI COLLEGE OF ENGINEERING
SANGAMNER - 422608


Dr. M.A. Venkatesh
Principal



Amrutvahini College of Engineering, Sangamner

Action taken report



AE/Elect/2023-2024/ 6094

Date: 10/01/2024

BOS Member,
Electrical Engineering,
Savitribai Phule Pune University.
Pune 411007.

Subject: Suggestion for Up Gradation of FE 2019 pattern of Electrical Engineering Syllabus according to stake holder feedback.

Respected Sir,

With reference to above cited subject, being a part of SPPU Pune, we are referring FE (First Year) 2019 Pattern syllabus for Teaching and learning Process. For the Up Gradation of FE (First Year) 2019 Pattern syllabus, we had taken curriculum feedback from our Students, Alumni, Employer and Teacher as stack holders.

We have analyzed all the feedback and prepare summary of all feedback reports. The detailed report is attached herewith for your kind information and necessary action, for up gradation of FE (First Year) 2019 pattern of Electrical Engineering into EE 2024 Pattern with effect from June 2024.

Thanking You

Dr. M. A. Venkatesh
Principal, AVCOE.