

Date: 30/11/2023

Feedback Analysis and Action Taken By University

From the feedback we analyzed following points

Academic Year: 2022-23

Sr. No.	Department	Letter Ref. No.	Suggestions	Action Taken
1	CSE	SYCET/ADMIN/2023/174-A	Provide more reference books for elective subjects.	NO
2			Need of Python subject in 4th semester.	NO
3			Need to focus on more practical testing.	NO
4			Syllabus of human computer interface is very vast.	NO
5			Provide more reference book for TOC	NO
6			Add Data communication subject in 5th semester.	NO
7			The Computer Network syllabus is very vast.	NO
8			Add more practical in subject IOT	NO
9	CSE	SYCET/ADMIN/2023/174-D	Data Science subject is today need	NO

10			AIML must be added in syllabus	NO
11			Need to be focus on more Testing Practical's	NO
12			Allocate more practical hours in syllabus	NO
13			The Machine Learning Syllabus is very vast.	NO
14			Provide more syllabus content text books	NO
15	CSE	SYCET/ADMIN/2023/174-C	Include UNIX Case studies in operating system syllabus. LEAX and YACC needs to be added.	NO
16			Practical should be added in subject IOT.	NO
17			Include more practicals for CAO subject	NO
18			Machine Learning subject with Python.	NO
19			Provide more industry specific electives for choice	NO
20			Implant Trainings can be included into III and IV semester	NO
21			Data Science subject with Python	NO
22	CSE	SYCET/ADMIN/2023/174-D	In syllabus of subject cloud computing, actual implementation of practical need to be included.	NO

23			Needs more practical for Data Science.	NO
24			Recent industrial requirement subjects should be added in the syllabus.	NO
25	CSE	SYCET/ADMIN/2023/124B	More emphasis should be given on problem solving through mini project	NO
26	E&TC	SYCET/ADMIN/2023/191	EM-III & PTRP subjects syllabus need to be made easy & understandable.	NO
27			IIoT syllabus need to be made easy & understandable	NO
28			EMFT subject syllabus to be made easy.	NO
29			EM-III & PTRP subjects should be given more weekly lectures.	NO
30			Provide extra courses & other activities	NO
31			DSP, MCAP more practical implementation to be added	NO
32			DE Practicals hours should be allotted being an important core subject	NO
33		AWP subject need to have practicals.	NO	
34		Academic flexibility to generate opportunities to	NO	

			pursue interest in students by choosing their own area/specialization should be included.	
35			Syllabus covering contemporary topic/global issues emerging global and national trends in management should be included	NO
36	E&TC	SYCET/ADMIN/2023/191	Include latest trends in Telecom fields in syllabus	NO
37			Include more credit for internship completion.	NO
38	E&TC	SYCET/ADMIN/2023/191	Include current trends in telecom in the curriculum.	NO
39			Syllabus should be synchronized with current trends and career orientation in the way to improve employability	NO
40			Include 4G/5G related subjects	NO
41	E&TC	SYCET/ADMIN/2023/191	syllabus covering contemporary topic/global issues emerging global and national trends in management should be included.	NO
42			New simulation software should be included to support PG project work.	NO
43			Academic flexibility to generate	NO

			opportunities to pursue interest in students by choosing their own area/specialization should be included.	
44	EE	SYCET/EE/DBATU/2023/114	Needs to be add more Practical for subjects	NO
45			Syllabus should be industry oriented	NO
46			Add the entrepreneur related subject	NO
47	EE	SYCET/Admin/2023/116	Syllabus needs to be extensively matched and relevancy is deeply maintained. Eight sem internship needs to be really interactive.	NO
48			Project/Practical oriented syllabus.	NO
49			Short term programme to be increased	NO
50			STTP/FDP/Workshop to be increase	NO
51	EE	SYCET/Admin/2023/118	Syllabus should be proper sequence	NO
52			Add some basic computer software	NO
53			Update the syllabus as market requirement	NO
54	CIVIL	SYCET/Admin/2023/124B	actual implementation of Xsteel, Ansys, ETABS,GTS software need to be	NO

			included in practical syllabus.	
55			needs more practicals for PG lab2	NO
56			cyber law syllabus needs to be added ethics, moral and values	NO
57			WRE syllabus is very vast	NO
58			projects in survey practicals need to be reduce	NO
59			needs to be add subject like software applications in civil engineering	NO
60			needs to be add more practicals for CT	NO
61			needs to be add SUR-II subject for second sem.	NO
62			SM-II subject syllabus is very vast	NO
63			WRE subject syllabus is very vast	NO
64			needs to be add more practicals for design of concrete structure.	NO
65			implant training to be include for sem 3 and 4	NO
66			more industry specific subject must be added for elective	NO
67			software subject must be provided	NO
68			REAL LIFE MINI PROJECT MUST	NO

			BE ADDED AS MINI PROJECT	
69			Need to be focus on internship	NO
70			Need to focus on more testing oriented practicals	NO
71			students need to improve their soft skill and personality development	NO
72	Mech Engg.	SYCET/Admin/2023/168-B	Add AI in mechanical department	NO
73			applied thermodynamics subject must have compulsory laboratory	NO
74			add numerical methods in mechanical engg. as a course.	NO
75			add non conventional machining process as an elective subject for final yr.	NO
76			provide elective choice from second yr.	NO
77			add engineering economics and biomechanics as elective in syllabus	NO
78			equal distribution of elective must be required in a field of design, thermal and manufacturing.	NO
79			for a selection of elective must must	NO

			have a certain criteria	
80			add computational fluid flow and heat transfer laboratory	NO
81			syllabus must be designed according to group A,B,C so pass out students must be masters in either design, thermal or manufacturing.	NO
82			FM and TD subjects required more hours.	NO
83			applied thermodynamics subject must have compulsory laboratory	NO
84			for third year computer added design laboratory needed.	NO
85			numerical methods for computational or fluid dynamics must be compulsory.	NO
86			power plant engineering or HVAC subjects must be compulsory for final year	NO
87			need to be add more lecture for mathematics subject.	NO
88	Applied Science	SYCET/Admin/2023/04-A	need to be add more practical for EG subject	NO
89			need to add more practical for chemistry subject.	NO



SHREEYASH PRATISHTHAN'S
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY
SataraParlsar, Beed By-Pass Road, Aurangabad -431010 (M.S.)
NAAC Accredited, ISO Certified Institute
Visit Us at: www.sycet.org



NO 90		physics subject syllabus is very fast.	NO
91		EM subject syllabus is very difficult to understand.	NO
92		M1 & M2 subject syllabus very difficult to understand	NO
93		Add some practical related to the EEE subject	NO
94		Physics syllabus is very vast	NO
95		Add some practical to EEE Subject	NO
96		Add some extra lecture for math subject	NO
97		Needs to add more Practical to EG subject	NO

Final copy of university syllabus is attached with this letter.




Dr. H.M. Patil
Principal
Shreeyash College of Engineering
& Technology Aurangabad.