

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

Visit Us at: www.sycet.org

Date: 30/11/2023

Feedback Analysis and Action Taken By University

From the feedback we analyzed following points

Academic Year: 2022-23

Sr. No.	Departmen t	Letter Ref. No.	Suggestions	Action Taken
1			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	CSE	SYCET/ADMIN/2023/174-A	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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

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	CSE	SVCET/A DMIN/2022/17/4 C	Provide more industry specific electives for choice	NO
20	CSE	SYCET/ADMIN/2023/174-C	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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

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			EM-III & PTRP subjects syllabus need to be made easy & understandable.	NO
27		SYCET/ADMIN/2023/191	IIoT syllabus need to be made easy & understandable	NO
28	E&TC		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	E&TC	SYCET/ADMIN/2023/191	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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

			opportunities to pursue interest in students by choosing their own area/specialization should be included.	
44			Needs to be add more Practical for subjects	NO
45	EE	SYCET/EE/DBATU/2023/11 4	Syllabus should be industry oriented	NO
46			Add the entrepreneur related subject	NO
47	EE	SYCET/Admin/2023/116	Sylllabus 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/Worksho p to be increase	NO
51			Syllabus should be proper sequence	NO
52	EE	SYCET/Admin/2023/118	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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

	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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

			BE ADDED AS MINI PROJECT	
69			Need to be focus on internship	NO
70			Need to focus on more testing	NO
71			oriented practicals students need to improve their soft skill and personality development	NO
72			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	Mech Engg.	SYCET/Admin/2023/168-B	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



SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

80 80 81 81 81 81 81 81 81 82 82 82				have a certain	
Solid Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Admin/2023/04-A Sycet/Addin/2023/04-A Sycet/Addin/2023/04-					
transfer laboratory syllabus must be designed according to group A,B,C so pass out students must be masters in either design, thermal or manufacturing. FM and TD subjects required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. need to be add more lecture for mathematics subject. need to be add more practical for EG subject need to add more practical for EG subject need to add more practical for FG NO					
syllabus must be designed according to group A,B,C so pass out students must be masters in either design, thermal or manufacturing. 82 83 84 84 85 86 Applied Science SYCET/Admin/2023/04-A 89 Syllabus must be designed according to group A,B,C so pass out students must be masters in either design, thermal or manufacturing. FM and TD subjects required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. 87 88 Applied Science SYCET/Admin/2023/04-A 89 SYCET/Admin/2023/04-A ROOM RO	80				NO
81 81 82 82 83 84 85 86 87 88 Applied Science SYCET/Admin/2023/04-A 89 Applied Science SYCET/Admin/2023/04-A 89 Applied Concept of A,B,C so pass out students must be masters in either design, thermal or manufacturing. FM and TD subjects required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. NO NO NO NO RO RO RO RO RO RO				•	
to group A,B,C so pass out students must be masters in either design, thermal or manufacturing. 82 FM and TD subjects required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. 84 85 86 Applied Science SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A RO POR TORROW PAB.C SO pass out students must be masters in either design, thermal or manufacturing. NO NO NO NO NO NO NO SYCET/Admin/2023/04-A RO POR TORROW PAB.C SO pass out students must be compulsory for third year computer added design laboratory needed. NO NO NO NO NO NO NO NO NO N				1 -	
81 pass out students must be masters in either design, thermal or manufacturing. 82 FM and TD subjects required more hours. 83 applied thermodynamics subject must have compulsory laboratory 84 for third year computer added design laboratory needed. 85 numerical methods for computational or fluid dynamics must be compulsory. 86 pass out students must be masters in either design, thermal or manufacturing. 87 NO 88 Applied Science SYCET/Admin/2023/04-A 89 SYCET/Admin/2023/04-A 80 NO SYCET/Admin/2023/04-A 80 NO SYCET/Admin/2023/04-A 81 Pass out students must be masters in either design, therefore had applied thermal or manufacturing. 80 NO NO NO 81 NO NO NO 82 Pass out students must be masters in either design, therefore had applied thermal or manufacturing. 82 NO NO NO 83 STCET/Admin/2023/04-A 84 Pass out students must be masters in either design, thermal or manufacturing. 85 NO NO NO 86 Pass out students must be required more hours. 87 NO NO 88 Applied SYCET/Admin/2023/04-A 89 Pass out students must be masters in either design, thermal or manufacturing. 80 NO NO 80 Pass out students must be required more hours. 80 NO Pass out students in either design, thermal or manufacturing. 80 NO Pass out students in either design, thermal or manufacturing. 81 Pass out students in either design, thermal or manufacturing. 82 Pass out students in either design, thermal or manufacturing. 82 Pass out students in either design, thermal or manufacturing. 83 Pass out students in either design, thermal or manufacturing. 84 Pass out students in either design, thermal or manufacturing. 85 Pass out students in either design, thermal or manufacturing. 86 Pass out students in equity in each of the pass of				_	
must be masters in either design, thermal or manufacturing. FM and TD subjects required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. Applied Science SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A NO NO NO NO NO NO NO NO NO N					
82 83 84 85 86 87 Applied Science Applied Science SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SPM and TD subjects required more hours. NO NO NO NO NO NO NO NO NO N	81				NO
thermal or manufacturing. FM and TD subjects required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. R8 Applied Science SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A R8 Applied Science SYCET/Admin/2023/04-A R8 SYCET/Admin/2023/04-A					
82 Manufacturing. FM and TD subjects required more hours. NO applied thermodynamics subject must have compulsory laboratory				_	
STAPPLIED STAPPLIED STAPPLIED STAPPLIED STAPPLIED					
required more hours. NO applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. 87 88 Applied Science SYCET/Admin/2023/04-A 89 SYCET/Admin/2023/04-A RO					
83 84 85 86 87 88 Applied Science 89 SYCET/Admin/2023/04-A 89 Required more hours. applied thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. need to be add more practical for EG subject need to add more practical for EG subject need to add more practical for NO	82				NO
thermodynamics subject must have compulsory laboratory for third year computer added design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A subject need to add more practical for EG subject need to add more practical for NO					110
83 84 84 85 85 86 87 88 Applied Science SYCET/Admin/2023/04-A Subject must have compulsory laboratory for third year computer added design laboratory needed. NO NO NO NO NO NO NO NO NO N					
84 Sycetimes S				<u> </u>	
84 Baboratory For third year Computer added Gesign laboratory Red	83				NO
84 85 86 87 88 Applied Science SYCET/Admin/2023/04-A 89 SYCET/Admin/2023/04-A 89 For third year computer added design laboratory needed. NO NO NO NO NO NO NO NO NO N					
84 Signal and Science Sycet/Admin/2023/04-A Syce					
design laboratory needed. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. Applied Science SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A RO design laboratory inceded. NO NO NO SO RO NO mathematics subject. need to be add more practical for EG subject need to add more practical for NO				<u> </u>	
85 86 87 88 Applied Science SYCET/Admin/2023/04-A 89 Reded. numerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year need to be add more lecture for mathematics subject. need to be add more practical for EG subject need to add more practical for NO	84				NO
85 86 87 88 Applied Science SYCET/Admin/2023/04-A 89 Room unmerical methods for computational or fluid dynamics must be compulsory. power plant engineering or HVAC subjects must be compulsory for final year Room unmerical methods for computational or fluid dynamics must be compulsory. Power plant engineering or HVAC subjects must be compulsory for final year Room unmerical methods for computational or fluid dynamics must be compulsory for final year Room unmerical methods for computational or fluid dynamics must be compulsory for final year Room unmerical methods for computational or fluid dynamics must be compulsory. NO					
Solution					
86 Sycet/Admin/2023/04-A S					
be compulsory. power plant engineering or HVAC subjects MO must be compulsory for final year need to be add more lecture for mathematics subject. need to be add more practical for EG subject need to add more practical for NO	85				NO
86 Power plant engineering or HVAC subjects NO must be compulsory for final year need to be add more lecture for NO mathematics subject. need to be add more practical for EG subject need to add more practical for NO subject need to add more practical for NO				_	
86 engineering or HVAC subjects MO must be compulsory for final year 87 need to be add more lecture for mathematics subject. 88 Applied Science SYCET/Admin/2023/04-A 89 SYCET/Admin/2023/04-A 89 Practical for EG Subject need to add more practical for MO					
86 HVAC subjects must be compulsory for final year 87 need to be add more lecture for mathematics subject. 88 Applied Science SYCET/Admin/2023/04-A practical for EG subject need to add more practical for NO				1 -	
must be compulsory for final year need to be add more lecture for mathematics subject. Applied Science SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A SYCET/Admin/2023/04-A Practical for EG subject need to add more practical for NO	96				NO
87 88 Applied Science SYCET/Admin/2023/04-A Sycience SYCET/Admin/2023/04-A Sycience Sycien	00			_	NO
87 88 Applied Science SYCET/Admin/2023/04-A Sycience SYCET/Admin/2023/04-A Sycience SYCET/Admin/2023/04-A Sycience Syc				1 -	
87 88 Applied Science SYCET/Admin/2023/04-A Science SYCET/Admin/2023/04-A lecture for mathematics subject. need to be add more practical for EG subject need to add more practical for NO				i	
Applied Science SYCET/Admin/2023/04-A mathematics subject. need to be add more practical for EG subject need to add more practical for NO	87				NO
Applied Science SYCET/Admin/2023/04-A need to be add more practical for EG subject need to add more practical for NO	07				110
88 Applied Science SYCET/Admin/2023/04-A practical for EG subject need to add more practical for NO					
Science subject need to add more practical for NO	88		SYCET/Admin/2023/04-A		NO
need to add more practical for NO		Science	51 CD1/1 Gilliii/2023/07-11		110
89 practical for NO					
	89				NO
				chemistry subject.	110



SHREEYASH PRATISHTIIAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, 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	NO
	subject	
) 7	Needs to add more Practical to EG subject	NO

Final copy of university syllabus is attached with this letter.



Die Hilling util

Shreavash College of Engineering
Führlichhology Achunyanan.