

Teachers Feedback on Syllabus and Transaction at the Institution 2023-24

Q1 : The current syllabus meets the expected learning outcomes

Q2: The syllabus allows flexibility in teaching and incorporating real-world examples.

Q3: There are sufficient opportunities within the syllabus for interdisciplinary learning.

Q4: The syllabus provide enough depth for me to explore advanced concepts in the subject area.

Q5: The Institution provides adequate audio-visual resources to effectively deliver the curriculum.

Q6: There are certain topics in the current syllabus that needs to be updated

Q7: The timelines given to cover the syllabus is adequate.

Q8: The syllabus is aligned with industry needs.

Q9: The internship and Project opportunity provided to students gives adequate exposure to practical aspects of technology.

Q10: The assessment and evaluation methods outlined in the syllabus are effective.

NAME OF THE FACULTY	EMAIL-ID	DEPARTMENT NAME	Q1	Q2	Q3.	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Wasim Yasin	wasimyasinksit.edu.in	COMPUTER SCIENCE & DESIGN	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree
Dr. Deepa .S.R	deepasrksit.edu.in	COMPUTER SCIENCE & DESIGN	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree
Amarsri A	amarsriksit.edu.in	COMPUTER SCIENCE	Agree	Agree	Agree	Strongly	Strongly	Agree	Strongly	Agree	Strongly	Strongly

		& DESIGN				agree	agree		agree		agree	agree
T SOMA SEKHAR	somasekhart@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Dr.Chaitra	chaitra@ksit.edu.in	COMPUTER SCIENCE & DESIGN	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree
Sushma A	sushma.a@ksit.edu.in	COMPUTER SCIENCE & DESIGN	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Strongly agree	Agree
Lakshmi K K	lakshmikk@ksit.edu.in	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
Swapna Subhash Banasode	swapnasb@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Sudham	sudham@ksit.edu.in	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Agree	Agree	Agree	Disagree		Strongly agree	Disagree	Agree	Strongly agree	Agree

Suma Rajesh	sumarajesha@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Renuka Patil	renukapatil@ksit.edu.in	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Strongly agree
Dr.Sahana Salagare	sahanasalagare@ksit.edu.in	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Agree
Abhilash L Bhat	abhilashl@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Agree	Agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree
Roopesh Kumar B N	roopeshkumarbn@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Disagree	Disagree	Strongly agree	Strongly agree	Strongly agree
Roopashree S V	roopashreesv.sait@gmail.com	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Agree	Agree

USHA SRI GUNTI	ushasrigunti@ksit.edu.in	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree
Dr. Vijaya laxmi Mekali	vijayalaxmimkalin@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Strongly agree
Dr Devika B	devikab@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Disagree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Suma Santosh	sumasantosh@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Preetha Kamath B	preethakamathb@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Dr. Bharathi Gururaj	bharathigururaj@ksit.edu.in	ELECTRONICS AND COMMUNICATION	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Agree

		ON ENGINEERING											
Dr. Saleem S Tevaramani	saleemstevaramani@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Namyapriya D	namyapriya@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Ramyar	ramyar@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree
Shruthi T S	shruthits@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
ANILKUMARA	anilkumara@ksit.edu.in	MECHANICAL ENGINEERING	Agree	Agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
Dr. Saleem Khan	saleemkhan@ksit.edu.in	MECHANICAL ENGINEERING	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Bhanumathia A	bhanumathia@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree

Dr. Chand a V Reddy	Chandavreddy @ksit.edu.in	COMPU TER & COMM UNICATI ON ENGINE ERING	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Agree	Agree	Agree	Agree	Agree
T Nagajy othi	t.nagajyothi@gmail.com	COMPU TER & COMM UNICATI ON ENGINE ERING	Str ong ly agr ee	Agree	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee
Dr. UMAS HANK AR M	umashankarm @ksit.edu.in	MECHA NICAL ENGINE ERING	Agree	Agree	Agree	Agree	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Dis agr ee	Str ong ly agr ee	Agree	Agree
Ranga nath N	ranganathn@k sit.edu.in	MECHA NICAL ENGINE ERING	Str ong ly agr ee	Str ong ly agr ee	Agree	Agree	Agree	Str ong ly agr ee	Str ong ly agr ee	Agree	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee
Sathya sheela D	sathyasheela @ksit.edu.in	COMPU TER SCIENCE & DESIGN	Agree	Agree	Agree	Agree	Str ong ly agr ee	Agree	Agree	Agree	Str ong ly agr ee	Agree	Agree
D SARIT HA	dsaritha@ksit. edu.in	COMPU TER & COMM UNICATI ON ENGINE ERING	Agree	Agree	Dis agr ee	Agree	Str ong ly agr ee	Agree	Dis agr ee	Agree	Agree	Agree	Agree
Manju nath B R	manjunathbr @ksit.edu.in	MECHA NICAL ENGINE ERING	Str ong ly agr ee	Agree	Agree	Str ong ly agr ee	Agree	Str ong ly agr ee	Str ong ly agr ee	Agree	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee

Dr. Anita	anitsp2002@gmail.com	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Santhosh Kumar. B.R	santhoshkumrbr@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Agree	Agree	Strongly agree	Agree	Disagree	Agree	Agree	Agree	Agree
Dr. Electa Alice Jayarani A	electaalicejayarani@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
Sapnapatil	Sapnapatil@jst.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Strongly agree	Agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
P Pragati	pragatipukkela@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
Bhargavi Ananth	bhargaviananth@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Agree	Agree	Agree	Strongly	Disagree	Agree	Agree	Agree	Agree

		UNICATI ON ENGINE ERING							agr ee				
NAVEE N KUMA R S	naveenkumar. s2112@gmail. com	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee
V Sange etha	sangeetha.v@ ksit.edu.in	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	Agr ee	Agr ee	Agr ee	Agr ee	Agr ee	Agr ee	Str ong ly agr ee	Dis agr ee	Agr ee	Agr ee	Agr ee
Dr.Sun ita chalag eri	dr.sunitachala geri@ksit.edu. in	COMPU TER SCIENCE AND ENGINE ERING	Str ong ly agr ee	Agr ee	Agr ee	Str ong ly agr ee	Str ong ly agr ee	Agr ee	Agr ee	Agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee
Sanjoy Das	sanjoydas@ksi t.edu.in	COMPU TER SCIENCE AND ENGINE ERING	Agr ee	Agr ee	Agr ee	Dis agr ee	Agr ee	Agr ee	Agr ee	Agr ee	Dis agr ee	Agr ee	Agr ee
Beena	beenak@ksit.e du.in	COMPU TER SCIENCE AND ENGINE ERING	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Str ong ly agr ee	Agr ee	Str ong ly agr ee	Agr ee	Agr ee	Agr ee	Agr ee
Kumar K	kumark@ksit. edu.in	COMPU TER SCIENCE AND	Agr ee	Agr ee	Dis agr ee	Dis agr ee	Agr ee	Agr ee	Str ong ly agr ee	Agr ee	Dis agr ee	Agr ee	Agr ee

		ENGINEERING											
Rekha N	rekhan@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree	
vishalinidivakar	vishalinidivakar@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Disagree	Agree	Agree	Disagree	
Roopa Onkar Deshpande	roopa.d@ksit.edu.in	COMPUTER SCIENCE AND ENGINEERING	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	
Poornima HN	poornimahna@ksit.edu.in	IOT AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
Dr Surekha Byakod	surekhapb@ksit.edu.in	COMPUTER SCIENCE & DESIGN	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Agree	Agree	
Shilpa M	shilpam@ksit.edu.in	COMPUTER & COMMUNICATION	Strongly	Agree	Agree	Agree	Strongly	Strongly	Agree	Agree	Strongly	Strongly	

		TECHNOLOGY										
Vijay M Kashyap	vijaykashyap@ksit.edu.in	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Disagree	Agree	Strongly agree
HARISHU	harishu@ksit.edu.in	MECHANICAL ENGINEERING	Agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree
Dr.DINESH KUMAR DS	dineshkumards@ksit.edu.in	ELECTRONICS AND COMMUNICATION ENGINEERING	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree



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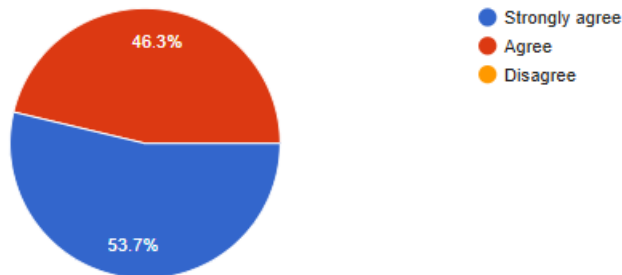
Tel: 080-28435722 / 24

Web : www.ksit.edu.in

Analysis of Teachers Feedback on Syllabus and Transaction at the Institution 2023-24

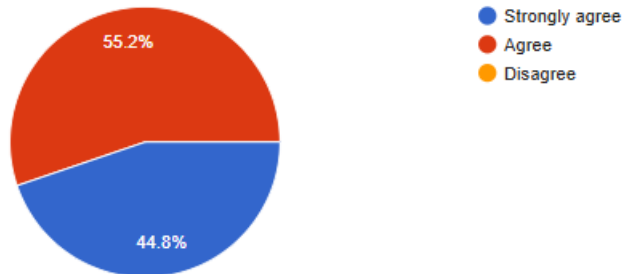
1.The current syllabus meets the expected learning outcomes.

67 responses



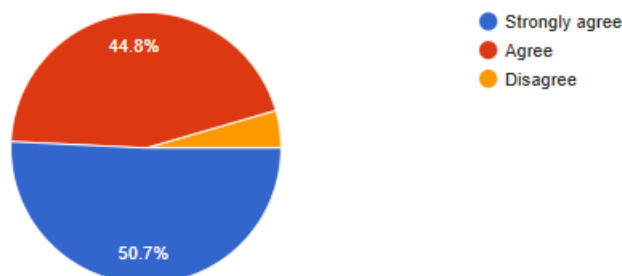
2.The syllabus allows flexibility in teaching and incorporating real-world examples.

67 responses



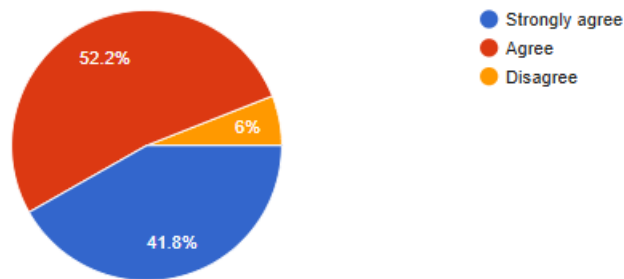
3.There are sufficient opportunities within the syllabus for interdisciplinary learning.

67 responses



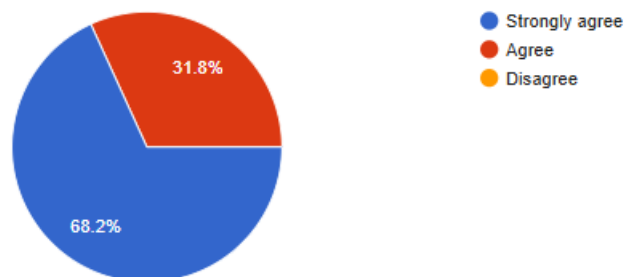
4.The syllabus provide enough depth for me to explore advanced concepts in the subject area.

67 responses



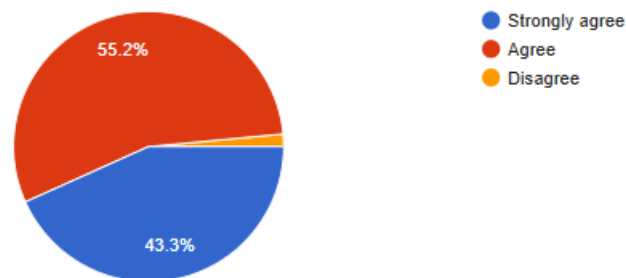
5. The Institution provides adequate audio-visual resources to effectively deliver the curriculum.66 responses

66 responses



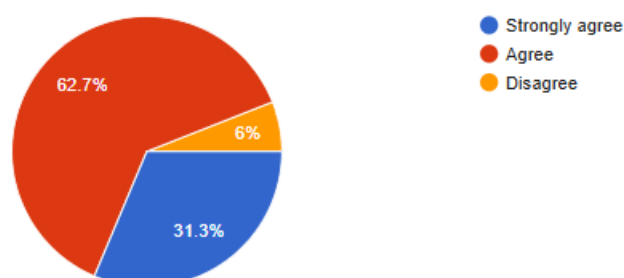
6. There are certain topics in the current syllabus that needs to be updated.

67 responses



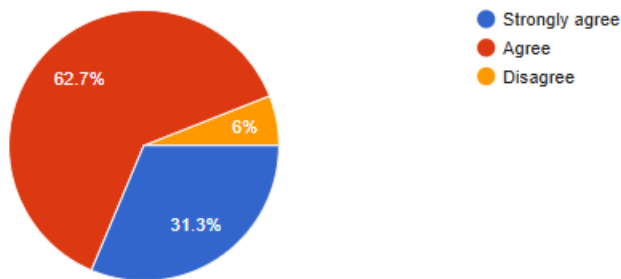
7.The timelines given to cover the syllabus is adequate.

67 responses



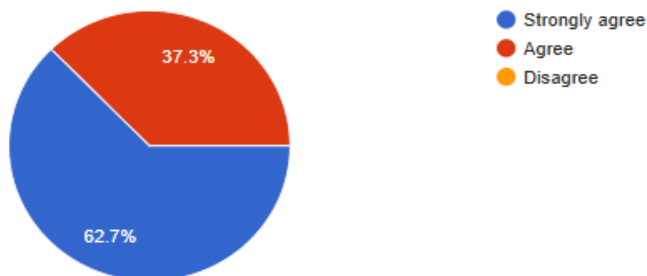
8. The syllabus is aligned with industry needs.

67 responses



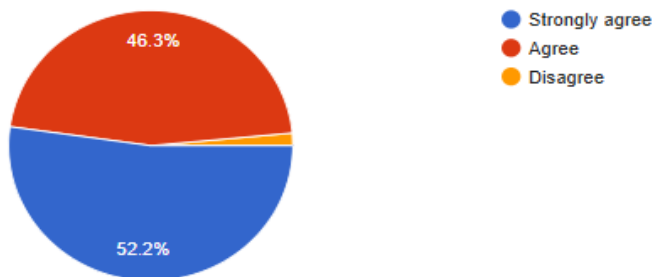
9. The internship and Project opportunity provided to students gives adequate exposure to practical aspects of technology.

67 responses



10. The assessment and evaluation methods outlined in the syllabus are effective

67 responses



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