FEEDBACK FORM 2021 - 2022 (FACULTY, ALUMNI, EMPLOYER)

Name	Role	1. New courses to be added in the proposed curriculum	removed from the	3. Topics that should be added to the course	4. General	5. Synchronizati on of Theory and Practical	6. Availability of	7. Coverag e of Modern /Advance d Topics	8. Does the Course satisfy the needs?	9. Usage of Technolog y and Teaching Aids	10	Usefulne ss gained by students in conducti ng Tests and Assignm ents	12. Overall Rating during the program me of study
JOHN MARTIN A	Faculty	Machine Learning	XML and Web Secrvices	N/A	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent
KABILDEV	Alumni	-	No	-	-	Excellent	Very Good	Very Good	Very Good	Good	Good	Good	Good
GANESAN P	Alumni	Python	Nothing	SAP	English knowledge	Excellent	Excellent	Good	Excellent	Very Good	Very	Excellent	Excellent
Karthick.R Samyuktha	Alumni	Python	Nothing	SAP	English knowledge	Good	Good	Good	Good	Good	Good Good		Good
Mary	Alumni	Hacking	Human Rights	Data science	No comments	Good	Good	Good	Good	Good	Good		Good
Sundarraj A	Alumni	Hacking	Human rights	Data science	No comments	Good	Good	Satisfacto	Satisfactory	Good	Good		
Sakthivel k AUSTIN	Employe r Employe	Python	Software engineering	No need	No idea	Very Good	Very Good	Very Good	Very Good	Very Good	Very	Good	Good
PRABU. A	r	No Yes, add to	No	No	No	Very Good	Good	Good			Good Satisfact	Good	Very Good
	Nullilli	React.	No	Next. Js	Monthly once students are working with	Very Good	Very Good	Very	Good		ory	Good	Good
			Non	N	live projects.			Good	3000	Very Good	Good	Good	Very Good
rincy v	Alumni I	NI.			Non No	Very Good	Good	Good	Good	0			
			INO	140	suggestions	Excellent	Excellent			Good Very Good	Good Very	Good	Good Very Goo

Sarathkumar S	Alumni	no needed	No needed	add python language	good place to study	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Shalini. E	Alumni	Yes	No	Yes	No suggestion	Good	Very Good	Very Good	Good	Good	Good	Very Good	Good
Devi S	Alumni	React js	Nothing	Real time examples	Nothing	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
PARIMALA T	Alumni	Nothing	Nothing	Nothing	Nothing	Very Good	Excellent	Very Good	Very Good	Excellent	Good	Very Good	Excellent
Manju Priya G	Alumni	Flutter	Software Engineering	Nothing	Nothing	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Goo
THOMAS IMMANUEL V	Faculty	Yes some of the latest paper has to be added, which is for new job opening	Most of the basic courses, which they had study in their UG programme	Machine learning, IoT, Data Science	Students should practice their subject by programming , logic writing, analysing etc.	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	Verv	Very Goo
Kayalvizhi. G	Alumni	Yes	No	Yes	No	Very Good	Excellent	Very Good	Very Good	Very Good	Very	Very	Very Goo
V. Pavithra	Alumni	Nothing	Ok	Ok	Nothing	Excellent	Excellent	Very	Excellent		Good	Good	
Esparansa Albha J	Alumni	Yes	No comments	Python	No	Very Good		Good Very	Lxcellent	Excellent			Excellent
		Python, web	comments		comments	very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Good
	Alumni	Technologie s,Discrete mathematics ,cloud computing	Nothing	Nothing	None	Good	Good	Good	Satisfactory	Satisfactory	Good		Good
wetha s	Alumni	Python	None	Devops	Nothing	Good	0.11.4	Satisfacto				-	-
.Geethanjali	Alumni	Nothing					Satisfactory	ry	Satisfactory	Good		Satisfact ory	Good
EEPA R	Alumni		Software			Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	Excellent	Excellent
			Engineering	ivo idea	No idea	Very Good	Good	Good	Good	Good	Good		

Kaviyarasan S	Employ	1140	No	No	None	Very Good	Very Good	Very Good	Very Good	Excellent	Good	Very	Very Good
SUMAIYA M	Alumni	ANGULAR JS,DATA SCIENCE	NIL.	-	-	Good	Good	Good	Good	Good	Good	Good	Good
Naveen Jayakumar. E	Alumni	Yes	No	Yes	Please give importance to the students to learn new things	Very Good	Very Good	Very Good	Very Good	Good	Excellent	Very Good	Excellent
N.Jayanthi	Alumni	No suggestion No	No	No suggestion	No suggestion	Very Good	Good	Very Good	Good	Very Good	Good	Good	Good
B.Monisha Anto Arockia	Alumni	suggestion	No suggestion	No suggestion	No suggestion	Very Good	Very Good	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good
Swarubine	Alumni	Yes	No	Yes	No suggestions	Very Good	Very Good	Very Good	Very Good	Very Good	Very	Very Good	Very Good
K. Saravanapriya	Faculty	Data Science, Deep Learning, Data Analytics	Computer Graphics, Software Engineering, Compute Networks	Data Science, Deep Learning, Data Analytics	The curriculum should focus on application as well as research for data science	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
P Aishwarya	Alumni	No	No	No	No	Excellent	Very Good	Very Good	Good	Good	Excellent	Good	Excellent
S.Keerthika	Alumni	Android	No	No	Nothing	Very Good	Good	Very Good	Very Good	Excellent	Good	Very	Good
Aravindh A	Alumni	suggestion	No suggestion	No suggestion	No suggestion	Good	Good	Good	Good	Good	Good	Good	Good
AGAN S	Alumni	No idea	No idea	No idea	No idea	Good	Good	Good	Very Good	Very Good	Very		
	Parent	Python	Noo need	Noo need	Reduce college timing	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Good Very Goo
PRAVEEN	Alumni	Yes	No	Yes	No suggestions	Good	Good	Good	Good	Good	Good	Good	Good

DEVACHRIS WIN A	Alumni	No	No	No	Extra time for the extra classes	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good
Ajith	Alumni	Data science	Nothing	Data mining	Nothing	Very Good	Very Good	Very Good	Very Good	Good	Good	Good	Very Good
ISHWARYA DEIVAM	Alumni	No	No	No	No	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good
PAVITHRA.R	Alumni	Full Stack	Nil	Python Basics	Practicals classes should be added more	Good	Good	Good	Good	Good	Good	Good	Good
Monisha. S	Alumni	No	No	No	Ntg	Very Good	Good	Good	Satisfactory	Good	Good	Good	Very Good
S Keerthana	Alumni	Nothing	Nothing	Nothing	Nothing	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Thendral	Alumni	Sports	None	None	None	Very Good	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good
Ragupathi T	Alumni	Yes	No	Yes	Update new technologies	Good	Very Good	Very Good	Good	Very Good	Good	Good	Very Good
Nivetha.G	Alumni	None	None	Wordpress	None	Very Good	Excellent	Good	Good	Very Good	Very Good	Very Good	Very Good
D kokila	Alumni	Python	No	Python	No	Very Good	Very Good	Good	Good	Good	Good	Very Good	Very Good
Saravana Kumar (Devi)	Parent	Data science	Nothing	Nothing	Nothing	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent		Excellent
Manju Priya (Girirajurao K)	Parent	React js	Nothing	Nothing	Nothing	Good	Good	Good	Good	Good	Very	Good	Good
Alexander	Alumni	Yes	No	Android,dat asciense	Nothing	Good	Good	Good	Good	Satisfactory		Good	Good
ranklin	Alumni	AI	NILL	artificial intelligence	communicati on	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very	Very Goo
Bibi v	Parent	No	Yse	Ok	Keep your duty well	Excellent	Excellent	Very Good	Satisfactory	Good	Very	Good	Very Goo
aghul karthik	Alumni		Java	No idea	No	Good	Good	Good	Satisfactory	Good	Very	Good	Good
em Prasath		Mobile developing(fl utter), React js	No	No	Good	Very Good	Very Good	Very Good	Good	Good	Good	Very Good	Very Go

Kamalahasar M Max	Alumni	Yes	Yes	Advanced app developme	Technical skills	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Abinisha.R	Alumni	None	None	None	None	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent
Nitha	Alumni	Yes	No	Yes	Students must speak in English	Good	Good	Good	Satisfactory	Satisfactory	Good	Good	Satisfacto
Jerome Jesteena Mary.P.C	Alumni		if your wish you can remove	you can add the latest technology related	i don't know	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Goo
Naveena S.	Alumni	No comments	No comments	No comments	No comments	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
JOY STEPHEN S	Alumni	Spring Boot	Computer Graphics		Students they don't have base Knowledge codeing as a professor should tech basic concept (Example :How to pass the parameter, how pass the argument etc)	Satisfactory	Good	Good	Good	Satisfactory .	Satisfact		Satisfactor y
	Alumni	No	No	No		Good	Good	Good	Good	Good	Good	Good	01
angavelu arimala)	Parent	Nothing	Nothing		mprovement Nothing	Very Good	Excellent	Excellent	Very Good		Very	Good	Good

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pinisha.R	Alumni	None		developme	skills	Very Good	Very Good	Very Good	Very Good	Very Good	Very	Very	Va= 0
		TVOILE	None	None	None	Very Good	Very Good	Very	1/- 0		Good	Good	Very Good
itha	Alumni	Yes	No		Students must speak			Good	Very Good	Very Good	Excellent	Excellent	Excellent
					in English	Good	Good	Good	Satisfactory	Satisfactory	Good	Good	Satisfactor
erome lesteena Mary.P.C	Alumni	not need	if your wish you can remove	add the latest technology	i don't know	Very Good	Very Good	Very	Very Good	Very Good	Very Good	Very	y Very Good
Naveena S.	Alumni	No	No	related No	No						Good	Good	very Good
		comments	comments	comments	comments	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very	Very Good
JOY STEPHEN S	Alumni	Spring Boot	Computer Graphics	Spring Boo	Students they don't have base Knowledge codeing as a professor should tech basic concept (Example :How to pass the parameter, how pass the argument etc)	Satisfactory	Good	Good	Good	Satisfactory		Satisfact ory	Satisfactor
G.sindhu Thangavelu	Alumni	No	No	No	Student knowledge improvemen	Good	Good	Good	Good	Good	Good	Good	Good
(parimala)	Parent	Nothing	Nothing	Nothing	Nothing	Very Good	Excellent		Very Good			2000	0000

r.A.George ouis Raja	Faculty	Caianca and	Inrogrammin	Big Data concepts	More Application oriented courses to be introduced	Excellent	Very Good	Excellent	Excellent	Very Good		Very Good	Excellent
eeraragavan	Faculty	Phython	no	-	include new technology	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Good	Very Good
NFANT RAJ L	Alumni	Mobile app development (Android studio)	Nothing	Nothing	To be bold in speak English	Very Good	Good	Good	Good	Satisfactory		Good	Good
lerome Edward	Alumni	Javascript	Cloud	Practicals	Nothing	Satisfactory	Good	Good	Satisfactory	Satisfactory	Satisfact ory	Satisfact ory	Satisfactor y
Anthony Philomen Raj S	Faculty	Machine Learning in Data Science	Nil	Deep Learning	Good	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good

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Alumni Feedback

1. New courses to be added in the proposed curriculum.

- Python
- · Block Chain
- Platform based courses need to be added.
- Add new tools of testing platform
- Cloud Security and Web Services
- React JS
- Agriculture
- Zoho
- R Programming
- Java Script
- Multimedia

2. Courses to be removed from the curriculum.

Open Source Technologies

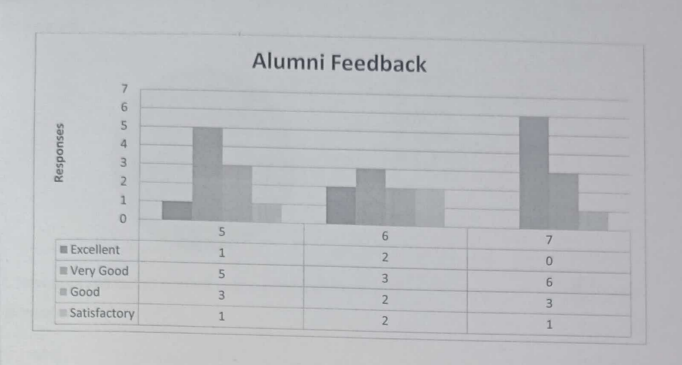
3. Topics that should be added to the course.

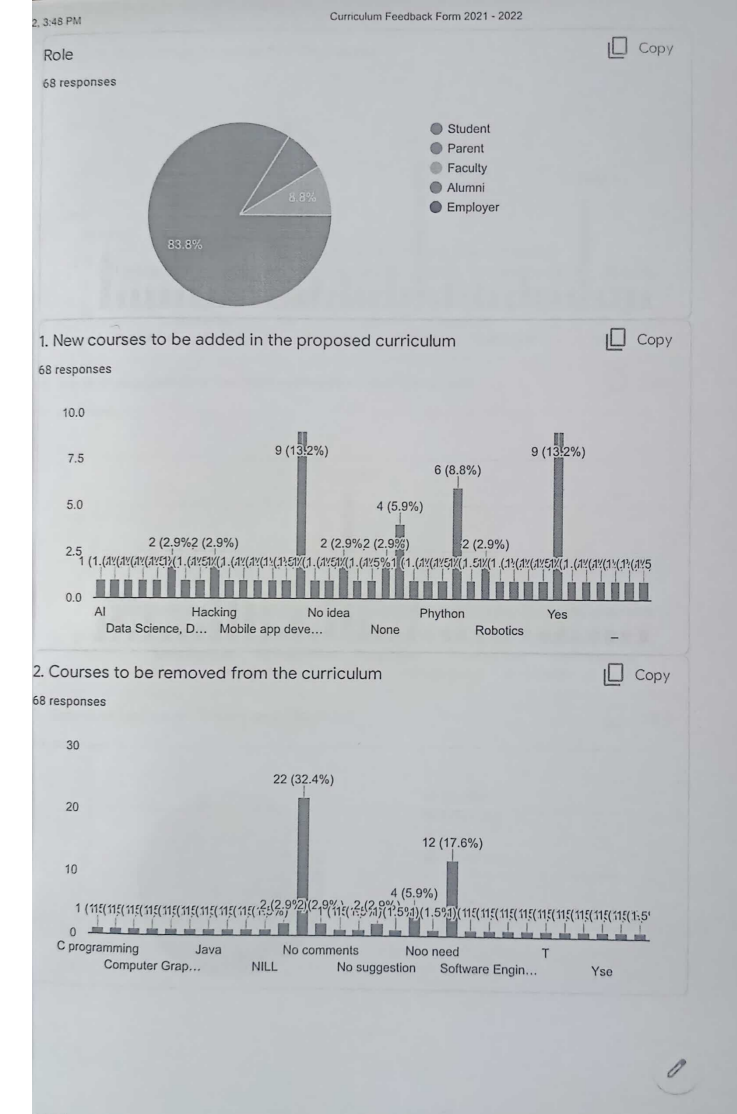
- Data Science
- · Git, cicd, ansible and chatbot
- Java
- Databases Current Emerging Technologies
- Deluge script
- How to development Agriculture Field
- Ubuntu commands, deployment Tools, Basic Application securities
- OOPs in JavaScript, Type Script, Multi Media in Web Design, Animations.

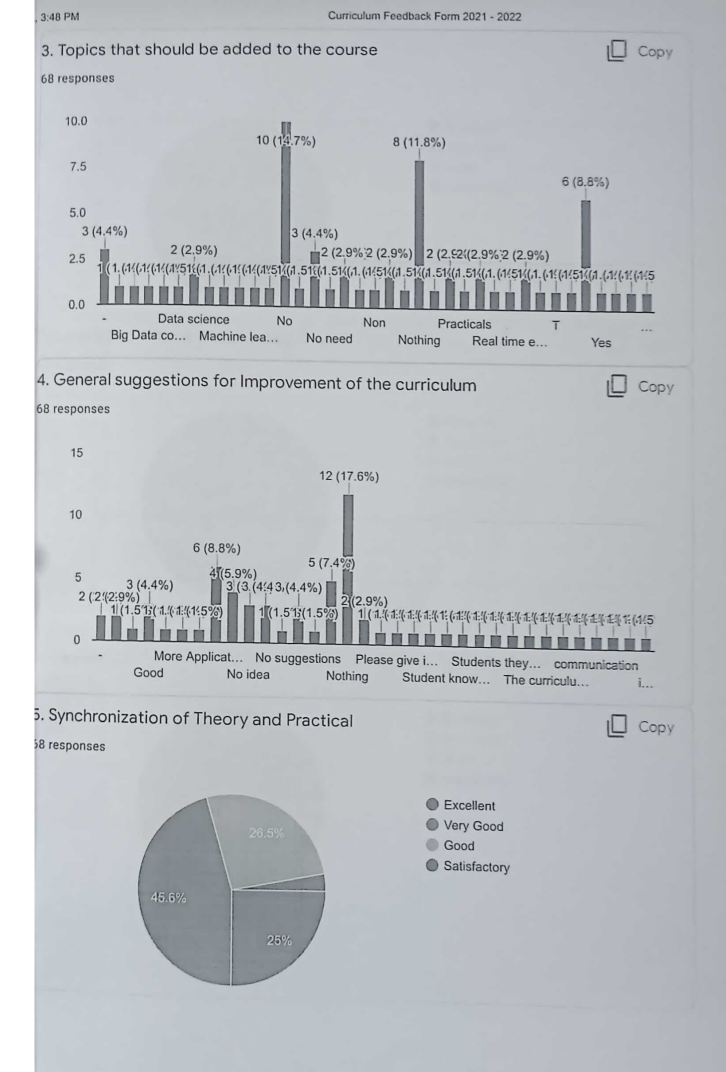
4. General suggestions for improvement of the curriculum

- Needs to improve the research papers
- IT is moving towards Cloud, So Some Cloud Technologies can be implemented
- Need more practical
- General knowledge
- In Block Chain syllabus is not efficient and missed some basic topics
- Improve Communication skills Develop knowledge on different platforms.
- Do share knowledge with each other. Daily half an hour/one-hour knowledge transfer session on different topics.

S. No	Question	Excellent	Very Good	Good	Satisfactory
5	Synchronization of Theory and Practical's.	1	5	3	1
6	Coverage of Modern /Advanced Topics	2	3	2	2
7	Does the Course satisfy the needs?	0	6	3	1







6. Availability of Textbooks/ Study materials

68 responses





Excellent

Very Good

Good

Satisfactory

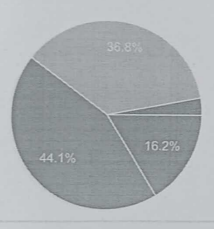
7. Coverage of Modern /Advanced Topics

68 responses



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Excellent

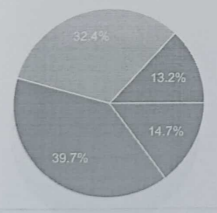
Very Good

Good

Satisfactory

8. Does the Course satisfy the needs?

68 responses



Excellent

Very Good

Good

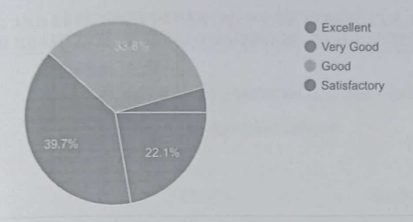
Satisfactory



12 Overall Rating during the programme of study

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68 responses



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