

## (FACULTY, ALUMNI, EMPLOYER)

Name	Role	1. New courses to be added in the proposed curriculum	2. Courses to be removed from the curriculum	3. Topics that should be added to the course	4. General suggestions for improvement of the curriculum	5. Synchronization of Theory and Practical	6. Availability of Textbooks/ Study materials	7. Coverage of Modern/Advanced Topics	8. Does the Course satisfy the needs?	9. Usage of Technology and Teaching Aids	10. Students Follow up	11. Usefulness gained by students in conducting Tests and Assignments	12. Overall Rating during the programme 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 Good	Excellent	Excellent
Karthick R	Alumni	Python	Nothing	SAP	English knowledge	Good	Good	Good	Good	Good	Good	Good	Good
Samyuktha Mary	Alumni	Hacking	Human Rights	Data science	No comments	Good	Good	Good	Good	Good	Good	Good	Good
Sundarraj A	Alumni	Hacking	Human rights	Data science	No comments	Good	Good	Satisfactory	Satisfactory	Good	Good	Good	Good
Sakthivel k	Employer	Python	Software engineering	No need	No idea	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
AUSTIN PRABU. A	Employer	No	No	No	No	Very Good	Good	Good	Satisfactory	Satisfactory	Satisfactory	Good	Good
MADHAN R	Alumni	Yes, add to React, Spring boot, Firebase.	No	Next. Js	Monthly once students are working with live projects.	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good
Sandhiya K	Alumni	Non	Non	Non	Non	Very Good	Good	Good	Good	Good	Good	Good	Good
Princy v	Alumni	No	No	No	No suggestions	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very 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	Excellent
Manju Priya (Girirajurao K)	Parent	React.js	Nothing	Nothing	Nothing	Good	Good	Good	Good	Good	Very Good	Good	Good
Alexander	Alumni	Yes	No	Android, data science	Nothing	Good	Good	Good	Good	Satisfactory	Good	Good	Good
Franklin	Alumni	AI	NILL	artificial intelligence	communication	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Sibi v	Parent	No	Yse	Ok	Keep your duty well	Excellent	Excellent	Very Good	Satisfactory	Good	Very Good	Good	Very Good
Raghul karthik	Alumni	Robotics	Java	No idea	No	Good	Good	Good	Satisfactory	Good	Very Good	Good	Good
Hem Prasath	Alumni	Mobile developing (flutter), React.js	No	No	Good	Very Good	Very Good	Very Good	Good	Good	Good	Very Good	Very Good

Kamalahasan 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	Satisfactory
Jerome Jesteena Mary.P.C	Alumni	not need	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 Good
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	Spring Boot	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	Satisfactory	Satisfactory	Satisfactory
G.sindhu	Alumni	No	No	No	Student knowledge improvement	Good	Good	Good	Good	Good	Good	Good	Good
Thangaveilu (parimala)	Parent	Nothing	Nothing	Nothing	Nothing	Very Good	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Excellent

Abinisha R	Alumni	None	None	app developme	technical skills	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
Nitha	Alumni	Yes	No	Yes	Students must speak in English...	Good	Good	Good	Satisfactory	Satisfactory	Good	Good	Satisfactory
Jerome JESTEENA Mary.P.C	Alumni	not need	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 Good
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	Spring Boot	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	Satisfactory	Satisfactory	Satisfactory
G.sindhu	Alumni	No	No	No	Student knowledge improvement	Good	Good	Good	Good	Good	Good	Good	Good
Thangavelu (parimala)	Parent	Nothing	Nothing	Nothing	Nothing	Very Good	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Excellent

Dr. A. George Louis Raja	Faculty	Data Science and Certification Programmes	C programming	Big Data concepts	More Application oriented courses to be introduced	Excellent	Very Good	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent
Deeraragavan	Faculty	Python	no	-	include new technology	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Good	Very Good
INFANT RAJ L	Alumni	Mobile app development (Android studio)	Nothing	Nothing	To be bold in speak English	Very Good	Good	Good	Good	Satisfactory	Good	Good	Good
Jerome Edward	Alumni	Javascript	Cloud computing	Practicals	Nothing	Satisfactory	Good	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
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