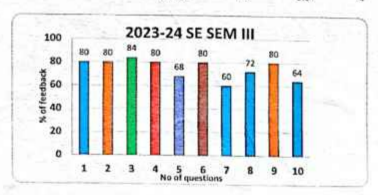


Department of Information Technology Academic Year: 2023-24

	Academi	ic Year:20	23-24					
	SEM:HI			Class: S.E			1	
	Teacher Feed	back on C	urriculum					-01
	No of Respon	nses = 05		6 -				-01
		Q	Prof.Shubha ngiK(AM III)	Prof. PranalK (DB MS)	Dr.Sheetal B(POC) Prof. Maah K(DS.		Prof. Kirti M(PCPF)	Feedback
Q1	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1	4	4	4	4	4	80
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	4	4	5	4	3	80
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	4	4	5			
Q4	The Modules/section in the syllabus are properly sequenced	4	4	4	2511	4	4	84
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	3	4	4	3	3	68
Q5	The practical's Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	- 6	4	4	3	4	5	80
Q7	The curriculum has good balance between theory and Lab.	7	2	4	1	-	171	5.7
QB	The pre-requisite courses and follow-on courses are taken care in the course.	8	4	3	4	4	4	60
Q9	The books prescribed/listed as reference materials are relevant and updated.	9	4	3	5	5	3	72 80
Q10	Syllabus creates interest to pursue higher studies/research to the particular course	10	3	4	5	2	2	64
		Average	3.6	3.8	4	3.9	3.4	



Principal Saraswati College of Engineering Kharghar, Navi Mumbai - 410 210.

Principal



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Action Taken Report

Action taken report Feedback received from the Teacher's in Academic Year 2023-2024.

SEM: III

Year: SE

Sr. N o	Program	Course	Feedback received	Action Taken with supporting document
1	IT	МШ	Fourier Series	Notes of fourier series https://drive.google.com/file/d/1dJ5d= Sa5Y1 GjjM5XkJ2VRib14yGMjA9/view?usp= share link
2	IT	POC	SPECTRUM DISTRIBUTION	Provided content beyond syllabus https://telecomtalk.info/india-spectrum-holding-timeline/ https://www.gadgets360.com/telecom/features/the-history-of-telecom-spectrum-in-india-time-900mhz-auctions-827495 https://www.techopedia.com/definition/9492 spectrum-allocation
3	IT	DSA	Sorting on Dictionaries	Provided content beyond syllabus on topic sorting algorithm used on dictionaries Topological sorting with its working and example.
4	π	PCPF	Lambda Calculus	https://www.youtube.com/watch?v=wbMShE O_Bh0

Information technology

Principal
Saraswali College of Engineering
Kharghar, Navi Mumbal - 410 210

Principal



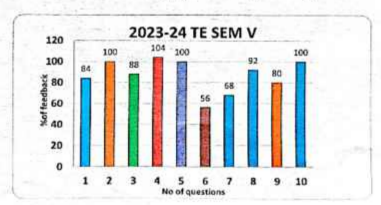
SARASWATI College of Engineering

[tease the Authors and Contribute]

Department of Information Technology

Academic Year:2023-24

	SEM:V			Class: T.E.					
		-	edback on Cu	rriculum					1
	No of Res	ponses = t	05						2
		Q	Prof.KimP(IP)	Prof Sakahi P (CNS)	Prof varalekshmiR (EEB)	Prof Kirti M (SE)	Prof Sopriya K(ADMT)	Prof Made K(ADS)	Fredho
Q1	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1	4	4	4	4	2	3	84
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	4	5	4	4	4	4	100
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	4	4	4	4	2	4	33
Q4	The Modules/section in the syllabus are properly sequenced	- 4	4	5	5	4	4	4	104
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	4	4	5	5	4	3	100
Q6	The practical's/Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	6	4	4	2	1	2	1	56
Q7	The curriculum has good balance between theory and Lab.	7	. 4	5	2	3	2	1	68
Q8	The pre-requisite courses and follow-on courses are taken care in the course.	8	4	4	5	4	3	3	92
Q9	The books prescribed/listed as reference materials are relevant and updated.	9 .	4	3	5	1	4	3	80
Q10	Syllabus creates interest to pursue higher studies/research in the particular course	10	4	4	4	5	5	3	100
		Average	4	4.2	4	3.5	3.2	2.9	



Jole HOD

Department of Information Lechnology

Principal

Salar State of Engineering Kharghar, Navi Mumbai - 410 210.



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

Action Taken Report

Action taken report Feedback received from the Teacher's in Academic Year 2023-2024.

SEM: V

Year: TE

Sr. N o	Program	Course	Feedback received	Action Taken with supporting document
1	IT	IP	Node JS and Mongo DB connectivity	https://www.mongodb.com/blog/post/quick -start-nodejs-mongodb-how-to-get- connected-to-your-database
2	IT	CNS	Internet Security Protocols	https://www.youtube.com/watch?v=M60fig 6FcXk
3	п	SE	COCOMO model-II	https://www.youtube.com/watch?v=eZilwrh4-
4	IT	ADMT	Advanced Data Modeling on Apache Cassandra	https://docs.google.com/document/d/1PL7x 5d5ahnJCEVDvf0uU2BVwzBCLaodA/edit?u sp =share_link&ouid=11745512021549598512 1&rtpof=true&sd=true

HOD

Department of Information Lauringlogy

Principal

Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI College of Engineering

[heers have subsave and Contribute]

Department of Information 1 echnology

	ear:2023-24	

	SEM:VII			Class: B.E			1	
	Teacher	Feedback	on Curriculum					***
	No of Re	sponses =	05					
		Q	Prof OyendrilaS (IRS)	Prof. Varalakshms R(AIDS)	Prof. PranalK (IOE)	Prof. SupriyaK (CSL)	Prof. SakshiP(ST QA)	Feedha
Q1	Syllabus is sufficient to bridge the gap between industry standards /eurrent global scenarios and academics.	1	4	4	4	2	4	72
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	5	4	4	4	5	88
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	4	4	4	4	,	80
Q4	The Modules/section in the syllabus are properly sequenced	4	5	-			-	(70.5)
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	3	4	4	4	5	76
Q5	The practical's/Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	6	3	3	4	2	- 4	64
Q7	The curriculum has good balance between theory and Lab.	7	1	4		2	5	54
Q8	The pre-requisite courses and follow-on courses are taken care in the course.	8	4				-	-
Q9	The books prescribed/listed as reference materials are relevant and updated	9	4	3	4	4	4	80
Q10	Syllabus creates interest to pursue higher studies/research in the particular course	10	3	4	4	2	3	64 76
	and performed total a	Average	3.0			3.2		

HOD

HOD
Department of
Information Technology

Principal

Sarasivali College of Engineering Kharghar, Navi Mumbai - 410 210.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Action Taken Report

Action taken report Feedback received from the Teacher's in Academic Year 2023-2024

SEM: VII Year: BE

Sr. N	Program	Course	Feedback received	Action Taken with supporting document
1	IT	AIDS 2	Bayes' theorem	Provided the youtube link for for https://youtu.be/oKko3ukFLVc
2	п	CSL	Mobile Forensics	Provided content beyond syllabus for process and steps of mobile forensics
3	п	STQA	selenium testing	https://www.simplilearn.com/tutorials/selenium-tutorial/selenium-automation-testing https://www.youtube.com/watch?v= JNeiGbAgL4

Mod ...

HOD
Department of information rechnology

Principal

Principal
Saraswall College of Engineering
Khang 110 210.



SARASWATI Education Society's SARASWATI College of Engineering

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF INFORMATION TECHNOLOGY

Action taken based on feedback from students Academic year 2023-24(ODD SEMESTER)

Summary of the feedback received from faculty members on the syllabus

Based on the feedback collected from the faculty members on the syllabus following observations were found.

- Some topics which are dealt with extra efforts by conducting slightly longer duration are given less time as per the syllabus.
- Students with relevant work experience could participate in interactive sessions.
- Some topics which are dealt with extra efforts by conducting slightly longer duration are given less time as per the syllabus.
- To make students visualize some of the processes and mechanisms some form of visual aids like animation must be incorporated during teaching.

Malas.

HOD

December of

PRINCIPAL

Principal
Saraswali College of Engineering
Kharghar Mark Mark 210



SARASVATTE duration Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

ACADEMIC YEAR 2023-2024 (ODD SEM) DEPARTMENT OF INFORMATION TECHNOLOGY FEFDRACK ANALYSIS DEPORT

SR NO.	NAME	F1(TH)		F2(TH)				E2/DD	E1/DD	Ct/DD:	E. OD	-	AVERAGI
	Dr. Sheetal B.	4.15		4.05	4	12(1 K)	rz(rk)	12(FR	FI(PR)	FI(PR)	FI(PR)		
	Mrs. Mahi	4.39	4.43	1.15								8.2	4.10
2	Khemchandani	4.39	4.43	4.45	4.5	4.59			4.74			27.1	4.52
3	Mrs.Pranal K	4.35	4.14	4.07	4.03	4.47	4.08	3/4	4.47		4.37	33.98	4.25
4	Mrs Kirti Mhamunkar	4.07	4.04	3.97	3.88	4.35	3.92		4.25	4.27		32.75	4.09
5	Mrs Kirti Pawar	4.04	3.89	3.89	4.14	4.42	4.09	103	4.29	4.08		Transfer I	
6	Mrs. Varalakshmi	3.89	4.37	4.23	4.3	Equipment in	and the same					32.84	4.11
	Ms.Supriya Kamble	4.41	3.97	4.4		4.52	4.35	0.4	4.13	4.55		34.34	4.29
	Ms Sakshi Panchale				3.47	4.54	4.43	4.1	4.38	4.34	4.61	42.65	4.27
_		4.29	4.17	3.99	4.13	4.15	4.13	4.2	4.35	4.16	4.07	41.64	4.16
,	Mrs. Oyendrila Samntha		-1817		3.9	4.08	4.13	(F)	55 TA	10		12.11	4.04
		Feedback I	62.6	Feedback 2	65.4	Practical 2	72.55		Practical 1	65.06			4.18

F1(TH) 62.6 4.17 F2(TH) 65.4 4.09 F2(PRAC 72.6 4.27 F1(PRAC 65.1 4.34 TOTAL 16.87

4.216

Average feedback: SD:

0.228526413

Academic Coordinator

Department of

HOD

Information - stinology information rechnology

Academic Dean

- Principal

Principal Saraswali College of Engineering Khargher, Navi Mumbai - 410 210.



BARASSONTI Education Society's

SARASWATI College of Engineering

Eners Live Architects and Contribute | Principles, Seed Standay - 410-210

Department of Information Technology Academic Vear:2023-2024

	Academic Teat:2025-202-	
SEM:IV	Class: S.E	
Teacher Fe	eedback on Curriculum	
No	of Responses = 05	

		Q	Prof.Shubhangi K(AM-IV)	Prof.Sakshi P (CN)	Dr.Sheetal B(COA)	Prof. maahi K (AT)	Prof.Supriya K(OS)	Feedback
Q1	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1	5	5	5	3	4	88
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	5	4	4	4	5	88
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	4	4	4	4	5	84
Q4	The Modules/section in the syllabus are properly sequenced	4	5	4	4	4	5	88
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	5	3	3	4	4	76
Q6	The practical's/Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	6	4	4	5	1	5	75
Q7	The curriculum has good balance between theory and Lab.	7	5	4	4	2	4	75
Q8	The pre-requisite courses and follow-on courses are taken care in the course.	8	5	3	4	s	4	84
Q9	The books prescribed/listed as reference materials are relevant and updated.	9	5	4	5	5	4	92
Q10	Syllabus creates interest to pursue higher studies/research in the particular course	10	4	4	5	3	4	80
		Average	4.7	3.0	43	35	4.4	

2023-24 SE SEM IV 92 100 4 No of questions 7

Doja cont of Information Technology

Principal

Principal
Saraswab College of Engineering
Kharghar, Navi Membai - 410 210





College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Action Taken Report

Action taken report Feedback received from the Teacher's in Academic Year 2023-2024.

SEM: IV

Year: SE

Sr No	Program	Course	Feedback received	Action Taken with supporting document
i	ΙΤ	CN	Routing Algorithm	https://www.codingninjas.com/studio/librar y/routing-algorithms-in-computer-network
2	П	COA	Associative Mapping technique	https://www.youtube.com/watch?v=C M88-rBrX8M
3	ΙΤ	os	More Numericals are Required to be solved	Numerical based on Scheduling Algorithm. https://www.youtube.com/watch?v=WYo1Sp Uh9FI
4	п	MIV	Needed More questions on Complex Integration	https://drive.google.com/file/d/1n_0eintWZ9f NSQaL3KiYAExuAgHzn2j/view?usp=share_link

HOD

Department of Information Technology

Principal

Principal Saraswati College of Engineering Kharghar, Navi Mumbai - 410 210



SOURCESSON TI Ethicamore Southery's SARASWATI College of Engineering

| Laken Live Annance and Contraduce | Minegine, Ferry Physics - 410 210

Department of Information Technology

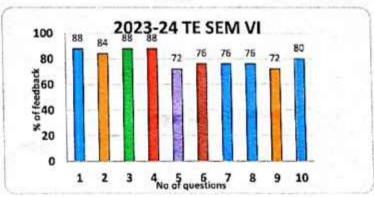
Academic Year:2023-24

	Acar	senue re	MI - FULLY-E-4								
	SEM:VI			Class: T.E]				
	Teacher Feedback on Curriculum										
	No of Responses = 05										
y.		q	Prof.Varalakshmi R(DM&BI)	Prof.KirtiP (WEB X)	Prof. ChanchalS(WT)	Prof. Kirti M(AJ&DS)	Prof.OyendrilaS(EH)	Feedbac			
Q1	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1	5	4	4	4	5	88			
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	5	4	4	4	4	84			
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	5	5	4	4	4	88			
Q4	The Modules/section in the syllabus are properly sequenced	4	5	4	5	3	5	88			
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	5	3	4	3	3	72			
QE	The practical's/Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	6	4	4	3	4	4	76			
Q7	The curriculum has good balance between theory and Lab.	7	4	4	4	4	3	76			
Q8	The pre-requisite courses and follow-on courses are taken care in the course.	8	4	3	5	3	4	76			
Q9	The books prescribed/listed as reference materials are relevant and updated.	9	4	3	5	3	3	72			
Q10	Syllabus creates interest to pursue higher studies/research in the particular course	10	4	3	5	5	3	80			
		Average	4.5		7 43	3.	7 3.9				

Average

Department of Information Technology

HOD



Principal
Principal
Saraswan College of Engineering
Kharghar, Natt Mumbai - 410 210



5/AR/ASVVATI Education Society's College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Action Taken Report

Action taken report Feedback received from the Teacher's in Academic Year 2023-2024.

SEM: VI

Year: TE

Sr No	Program	Course	Feedback received	Action Taken with supporting document					
1	IT	DMBI	Bayes classification	https://docs.google.com/presentation/d/13g7r kjrolZ3XkypZPOwOQ4IP8cdstxs8/edit?usp= share link&ouid=117455120215495985121 &rtpof=true&sd=true					
2	ίΤ	AI&DS	PEAS representation for an Agent	https://www.youtube.com/watch?v=FpvnF7 - tW8&list=PLV8vIYTIdSnYsdt0Dh9KkD9WFEi7nVi e					
3	IT	WT	Wireless Sensor Network	https://www.youtube.com/watch?v=5ZFfqhdf0QI					

HoD

HOD

Department of information Technology

Principal

Principal Saraswati College of Engineering Kharghar, Navi Mumbai - 410 210.



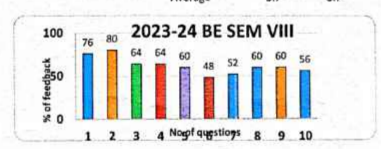
SANASSAME I Palucación Society/s

SARASWATI College of Engineering

Department of Information Technology Academic Venr 2023-24

	Academ	ic Year:	2023-24						
	SEM:VIII			Class: B.F.				ĺ	
	Teacher Feed	dback on	Curriculum						
	No of	No of Responses = 04							
		Q	Prof.SakshiP/ Prof.PranaiK(BDA)		Dr.Rajec(EM)	Prof.Tarannu m Sheikh(TS)	Prof. SupriyaK(B &DLT)	Feedba	
Q1	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1	5	4	5	4	5	76	
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	5	5	5	4	5	80	
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	4	4	4	5	4	64	
Q4	The Modules/section in the syllabus are properly sequenced	4	4	- 4	4	4	4	64	
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	- 3	4	4	4	4	60	
Q6	The practical's/Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	6	2	3	3	1	4	48	
Q7	The curriculum has good balance between theory and Lab.	7	3	3	3	4	4	52	
Q8	The pre-requisite courses and follow-on courses are taken care in the course.	8	3	3	4	5	5	60	
Q9	The books prescribed/listed as reference materials are relevant and updated.	9	4	4	3	5	4	60	
Q10	Syllabus creates interest to pursue 'higher studies/research in the particular course	10	4	3	3	5	4	56	
		Average	3.7	3.7	3.8	4.4	4.3		

HOD
Department of
Information Technology



PRINCIPAL

Principal Saraswati College of the sineering Kharghar, Naci Market 10 210.





Kharghar, Navi Mumbai - 410 210.

Action Taken Report

Action taken report Feedback received from the Teacher's in Academic Year 2023-2024

SEM: VIII

Year: BE

Sr No	Program	Course	Feedback received	Action Taken with supporting documen				
1	IT	BLOCKCHAIN	Some more examples on solidity programming	https://www.simplilearn.com/tutorials/bockchain-tutorial/what-is-solidity-programming https://www.qeeksforgeeks.org/introduction-to-solidity/ tion-to-solidity/ https://www.qeeksforgeeks.org/introduction-to-solidity/ https://www.geeksforgeeks.org/introduction-to-solidity/ https://www.simplilearn.com/tutorials/bockchain-tutorials/bockcha				
2	IT	BDA	Page rank Algorithm with example	https://www.youtube.com/watch?v=xJUwspSpI E				

HoD

HOD
Department of
Information Technology

Principal

Principal
Saraswati Collega of Engineering
Kharghar, Navi Mumbal - 410 210.





SARASWATI College of Engineering

Leave Live Arhiese and Contribute Kharghur Navi M. mbai - 410 210.

ACADEMIC YEAR 2023-2024 (EVEN SEM) DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ANALYSIS REPORT

SR NO.	NAME	F1(TI	I)FI(TI	EDBACK F2(TH)	E2/TU	EZ/DD	ORT			19	
1	Dr. Shectal B.	4.29		4.45	F2(11)	FZ(PR)	·2(PR	100000		F1(PR TOTAL	AVERA
	Mrs. Mahi	4.49	-	4.54	1.00			4.34	20	13.08	4.36
2	Khemchandani	1	1				-	4.6	113	13.63	4.54
3	Mrs.Pranal K	4.16	4.43							8.59	
4	Mrs Kirti Mhamunkar	4.19		3.88				3.88	4.15	0.39	4.30
5 1	Mrs Kirti Pawar	4.06	4.11	3.91	4.08					16.1	4.03
_	Mrs. Varalakshmi	4.22	4.49	4.34	4.43			3.73	4.16	24.05	4.01
	Ms.Supriya Kamble	4.54	311.12	4.02	4.43			4	4.28	25.76	4.29
	Ms Sakshi Panchale	4.03		3.97	4.09		-	3,47	4.28	20.42	4.08
9 N	Ars. Oyendrila Samnth	3.91		4.13		-	-	3.98		16.07	4.02
		Feedback	50.92	Feedback 2	49.95		-	4.04 Practice	4.25	16.33	4.08
	1687		total	AVG	17.33		4	1	53.16		

F1(TH) 50.92 4.23 F2(TH) 49.95 4.11

Average feedback: SD:

4.162972973

F1(PRAC 4.09 TOTAL

0.2454006346

Academic Coordinator

Department of

Information Technology

Principal

Saraswati College of Engineering Kharghur, Havi Mumbai - 410 210

Department of Information Technology Action taken based on feedback from students (CO & PO) Academic year 2023-24 EVEN SEM

Summary of feedback received from faculty members on the syllabus

Based on the feedback collected from the faculty members on the syllabus following observations were found.

- · Require knowledge of the newest technological advancements in industry
- · Videos are necessary for a deeper comprehension of subjects.
- Need some extra lectures for mathematics problem solving and practice.

Action Taken:

- To make students visualize some of the processes and mechanisms visual aids like animation is in cooperated during teaching.
- Some topics are covered with extra duration which are given less time as per the syllabus.
- In order to increase students' understanding seminars/workshops are organized

HOD HOD Department of

Information Technology

PRINCIPAL

Principal Saraswati College of Engineering Kharghar, Navi Mumbal - 410 210.