

HOLY CROSS COLLEGE (AUTONOMOUS), NAGERCOIL.

CURRICULUM FEEDBACK 2024-2025

ODD SEMESTER
I PG-SEMESTER I

Department: *Computer Science*

Name of the student:

S.No	Rating of Courses	Excellent	Very Good	Good	Moderate	Satisfactory
1.						
	Core Course I: <i>Analysis & Design of Algorithms</i>	11/.	67/.	22/.		
	Core Course II: <i>Object Oriented Analysis and Design & C++</i>	11/.	67/.	22/.		
	Core Course III:					
	Elective Course I: <i>Python Programming</i>		67/.	33/.		
	Elective Course II: <i>Internet of Things</i>	11/.	78/.	11/.		
	Core Lab Course I: <i>Algorithm and OOPS Lab</i>	22/.	67/.	11/.		
	Specific value added Course: <i>Digital Forensics</i>	11/.	78/.	11/.		
	Life Skill Training I:	11/.	78/.	11/.		
2.	Feedback on Syllabus	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The syllabus is need based and has increased the knowledge and skills.	11/.	78/.	11/.		
	The syllabus is completed within the stipulated time.	33/.	56/.	11/.		
	The curriculum has inculcated competency, critical thinking and problem-solving abilities.		100/.			
	Courses were adequate to reach the expected learning outcomes.	22/.	78/.			
	Courses enhanced research aptitude, employability and entrepreneurship.	33/.	67/.			
	Curriculum is both theory and application-oriented.	33/.	67/.			
	The curriculum has helped in lifelong learning.	22/.	67/.	11/.		
	Value-added, Certificate and MOOC courses contribute to industry readiness and global competency.	22/.	67/.	11/.		
	The curriculum has instigated environmental and social consciousness.		89/.	11/.		
3.	Suggestions, if any: <i>* IoT lab can be established if possible.</i> <i>* The syllabus is contributing both technical and theoretical.</i>					


 HEAD OF THE DEPARTMENT
 DEPARTMENT OF COMPUTER SCIENCE
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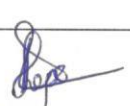
ODD SEMESTER

II PG-SEMESTER III

Department: COMPUTER SCIENCE.

Name of the student:

S.No	Rating of Courses	Excellent	Very Good	Good	Moderate	Satisfactory
1.	Core Course V:/VII <u>Digital Image Processing</u>	42%	58%			
	Core Course VI/VIII: <u>Cloud Computing</u>	42%	58%			
	Core Course VII/IX:					
	Core Research Project:	42%	25%	16.5%		16.5%
	Elective Course : <u>Introduction to Research Methodologies in Comp. Science</u>	58%	42%			
	Core Lab Course III: <u>Digital Image Processing using MATLAB</u>	75%	25%			
	Specific value added Course: <u>SET/NET TOPICS</u>	16.5%	58.5%	8.5%	16.5%	
	Life Skill Training II:					
	SEC: <u>Cloud Computing Lab</u>	50%	25%	25%		
	SLC:					
2.	Feedback on Syllabus	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The syllabus is need based and has increased the knowledge and skills.	33%	67%			
	The syllabus is completed within the stipulated time.	17%	75%			
	The curriculum has inculcated competency, critical thinking and problem-solving abilities.	58	25%		17%	
	Courses were adequate to reach the expected learning outcomes.	50%	25%	25%		
	Courses enhanced research aptitude, employability and entrepreneurship.	67%	16.5%	16.5%		
	Curriculum is both theory and application-oriented.	33%	50%		17%	
	The curriculum has helped in lifelong learning.	67%	16.5%	16.5%		
	Value-added, Certificate and MOOC courses contribute to industry readiness and global competency.	42%	33%	25%		
	The curriculum has instigated environmental and social consciousness.	50%	33%	17%		
3.	Suggestions, if any: 1) <u>Make Improvements in syllabus.</u> 2) <u>Give more useful and practical sessions.</u>					


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