Nagercoil

Department of Computer Science

CURRICULUM FEEDBACK 2022-2023

ODD Semester

UG I Year (Semester I)

S. No.	Items	Response (%)				
1	Rating of Courses	4	3	2	1	
	Part I- Tamil	98	2			
	Part II- English	80	18		2	
	Major Core I - Programming Concepts Allied I - Digital Principles and Applications Add on Course- Professional English - I	49	45	6		
	Allied I- Digital Principles and	47	45	8		
	Add on Course- Professional English - I	37	59	4		
	NME - Non Major Elective	65	29	6		
	SEC – Meditation	65	29	6		
	and Exercise / Computer Literacy					
	FC I – Values for Life	55	35	10		
	Practical	53	45	2		
2	Relevance of syllabus for					
	Major Core I Programming Concepts in Allied I Digital Principles and Part I Tamil	55	41	2	2	
	Allied I Digital Principles and	45	47	8		
	Part I Tamil application	92	8			
	Part II English	67	33			
	Learning Outcome	25	6	10		
	Assignment	37	55	6	2	
	Learning material	33	55	12		
	Assessment	53	43	4		
3	Suggestions if any: 1. Teaching better in all subjects. 2. Reduce written work in PE. 3. Give instructions in advance.					

HEAD OF THE DEPARTMENT
DEPARTMENT OF COMPUTER SCIENCE
HOLY CROSS COLLEGE (AUTONOMOUS)
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ODD Semester

UG II Year (Semester III)

No.	Items	Response (%)				
1	Rating of Courses	4	3	2	1	
	Part I- Tamil	90	10			
	Part II- English	72	28			
	Major Core III - Programming in Java	31	59	10		
	Major Core III - Programming in Java Allied III - Numerical and statistical methods Elective I Data Structures Against had Add on Course- Professional English - I	39	51	10		
	Elective I Data Structures and	50	38	12		
	Add on Course- Professional English – I	64	23	13		
	FC II- Personality Development	62	28	10		
	Practical	64	36			
	SLC	87	10	3		
2	Relevance of syllabus for					
	Major Core III Programming in Java Allied III Numerical and status Col Elective I Data solouchuren and Part I Tamil	31	62	7		
	Allied III Numerical and Status Co	38	54	8		
	Elective I Data solouduren and	33	54	13		
	Part I Tamil	59	33	8		
	Part II English	59	38	3		
	Learning Outcome	36	51	13		
	Assignment	56	33	11		
	Learning material	54	36	10		
	Assessment	41	51	8		
3	Suggestions if any: Curriculum is good		Seas .			

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DEPARTMENT OF COMPUTER SCIENCE
HOLY CROSS COLLEGE (AUTONOMOUS)
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Nagercoil

Department of Computer Science **CURRICULUM FEEDBACK 2022-2023**

ODD Semester

UC III Voor (Someston V)

. No.	Items		Res	sponse	
1	Rating of Courses	4	3	2	1
	Major Core - V Wob Technology	92	8		
	Major Core - VI Relational Data	66	34		
	Major Core - VII Mobile company	ms 92	8		
	Major Core - VIII Elective Multimedia Splem Major Project	70	30		
	Major Project	72	28		
	AECC – EVS	83	17		
	FC III -Human Right Education	70	30		
	SLC	100			
	Practical	85	15		
2	Relevance of syllabus for				
	Major Core V	87	13		
	Major Core VI	66	34		
	Major Core – VII	81	19		
	Major Core – VIII				
	Major Project	74	26		
	Learning Outcome	66	34		
	Assignment	77	19	4	
	Learning material	83	17		
	Assessment	77	21	2	

- 2. Give some relevant courses to recent technology.

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HOLY CROSS COLLEGE (AUTONOMOUS)

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EVEN Semester HOLY CROSS COLLEGE (Autonomous)

Nagercoil

Department of Computer Science

CURRICULUM FEEDBACK 2022-2023

EVEN Semester

UG I Year (Semester II)

S.No.	Items	Response					
1	Rating of Courses	4	3	2	1		
	Part I- Tamil	96	4				
	Part II- General English	90	10				
	Major Core II - Object Oriented Progra	31	57	12			
	Major Core II - Object Oriented Progra Allied II- Computer Organization	37	61	2			
	Add on Course- Professional English - II	47	53				
	NME II- Non Major Elective	61	39				
	SEC-: Meditation	59	39	2			
	and Exercise / Computer Literacy						
	FC I – Values for Life	43	43	14			
	Practical	55	41	4			
2	Relevance of syllabus for						
	Major Core II	37	53	10			
	Allied II	41	51	8			
	Part I	96	4				
	Part II	92	8				
	Learning Outcome	24	65	11			
	Assignment	45	51	4			
	Learning material	33	55	12			
	Assessment	49	47	4			
3	Suggestions if any: 1. Conduct more activities in department. 2. Conduct Practical Seminar.	HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE HOW CROSS COLLEGE (AUTONOMOUS)					

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Department of Computer Science CURRICULUM FEEDBACK 2022-2023

EVEN Semester

UG II Year (Semester IV)

S. No.	Items		Respon	ıse (%)	
1	Rating of Courses	4	3	2	1
	Part I- Tamil	92	8		
	Part II- General English	82	15	3	
	Major Core IV - UNIX and Shell	33	62	5	
	Elective II - Software Francis	-28	62	10	
	Allied IV- D'is crete Mathematics	21	67	10	2
	Add on Course- Professional English – II	46	36	18	
	FC II – Personality Development	54	33	13	
	SLC	46	41	13	
	Practical	74	18	8	
2	Relevance of syllabus for				
	Major Core IV UNIX and Shell	36	51	13	
	Major Core V - Software Engineering	28	59	13	
	Allied IV Discrete Mathematics	44	38	18	
	Part I	56	33	11	
	Part II	59	38	3	
	Learning Outcome	26	69	5	
	Assignment	51	41	8	
	Learning material	41	49	10	
	Assessment	44	51	5	
	Suggestions if any: 1. Add new courses.				
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Nagercoil

Department of Computer Science CURRICULUM FEEDBACK 2022-2023

EVEN Semester

S. No.	UG III Year (Se Items	mester v				
		Response				
1	Rating of Courses	4	3	2	1	
	Major Core - IX Android Program Major Core - X Computer Graphic Major Core - XI Operating Sustan Major Core - XII	85	15		1	
	Major Core - X Computer Continue	66	34			
	Major Core - XI Operation Sustan	s 70	30			
	Major Core - XII Compuler Nelvork Elective - III PHP Programming					
	Elective - III PHP Brook	s 75	25	,		
	SEC - Major	43	57			
	FC IV – Gender Equity Studies	79	21	-		
	SLC	100	21			
	Practical	83	17			
2	Relevance of syllabus for					
	Major Core X	85	15			
	Major Core XI	68	32			
	Major Core – XII	79	21			
	Major Core – XIII					
	Elective – II	81	19			
	Learning Outcome	74	26			
	Assignment	77	23			
	Learning material	70	30			
	Assessment	77	23			
3	Suggestions, if any: 1. Everything is good. 2. Give some designing related course.		HOLY CROSS C	HE DEPART OF COMPUTER OLLEGE (AUTOM	SCIENCE	