ODD Semester

I UG - Semester I

Department: Computer Science

Name of the student: Consolidated

Sl. No.	Content		Excellent; Good;	and the second second	
1	Rating of Courses	4	3	2	1
	Part I: Tamil	95%	5%		
	Part II: English	30%	The second secon	7.5%	
	Core course- I: Python Programming	37.57.			
	Core course- II/Core lab course: Python Programming Lab		45%		
	Elective Course I: Numerical Methods	15%	60%	25%	
	NME-Non Major Elective	50%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	17.5%	
	Foundation Course: Problem Solving Techniques	22.5%	57.5%		
	Specific Value-added Course: Programming Using C	70%	20%	10%,	
	Life Skill Training (Catechism/Moral)	37.5%	42.5%	20%	
2	Course content increases knowledge and skills.	45%	45%	to%,	
	Curriculum is based on the recent developments.	30%	56%	20%	
	The depth of the course content is adequate in relation to the expected learning outcomes.	37.5%	47.5%	15%	
	The curriculum is designed so as to enhance employability and entrepreneurship.	27-5%	50%	22.5%	
	Value added courses contribute to your future career.	40%	425%	17.5%	
	The Syllabus is completed within the stipulated time.	32.5%	40%	27.5%	
	Adequate reference books/ learning materials are provided.	25%	65%	10%	AT I I I I
	Assessment and evaluation methods are good.	25%	62.5%	12.5%	
3	Suggestions if any: The students		HEAD (OF THE DEP	ARTMEN

NAGERCOIL

ODD Semester

II UG - Semester III

Department: Computer Science
Name of the student: Consolidated

S.No.	Content			Very Good atisfactory	2000 21
1	Rating of Courses	4	3	2	1
	Part I:	72%	12%	16%	
	Part II:	51%	23/0	26%	
	Major Core :	51% 37%	436	20%	
	Allied:	33%	36 %	3(%	4555
	Elective :	28%	50%	22%	
	Add on Course- Professional English - I:	226	59%	196	
	FCII-Personality Development:	21%	646	156	4
	Practical:	61%	33%	66	
	SLC:	-	- 1	-	
2	Course content increases knowledge and skills.	45/8	26%	21%	
	Curriculum is based on the recent developments.	38 %	40%	22/0	of the street like
	The depth of the course content is adequate in relation to the expected learning outcomes.	12/0	72%	16%	
	The curriculum is designed so as to enhance employability and entrepreneurship.	22 /0	60%	(8,0	
	Value added courses contribute to your future career.	70%	14%	16%	
	The Syllabus is completed within the stipulated time.	31%	60%.	9%	
	Adequate reference books/ learning materials are provided.	22/0	58%	19%	
	Assessment and evaluation methods are good.	446	47%	9%	

HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE

HOLY CROSS COLLEGE (AUTONOMOUS) NAGERCOIL

HOLY CROSS COLLEGE (Autonomous), NAGERCOIL.

CURRICULUM FEEDBACK 2023-2024

ODD SEMESTER

Department: B. Sc Computer Science
Name of the student: Consolidated

Content	4-Excellent; 3-Very Good;					
The second secon	2	-Good ; 1-	Satisfactor			
Rating of Courses	4	3	2	1		
Major Core: Web Technology	85%	20%	-	-		
Major Core: RDBMS		927.	15%	-		
Major Core: Mobile Computing		867.	13%	-		
Elective: Multi Media System		85%	147	-		
Major Project	89%	12%		-		
AECC – EVS	12 %	86%	24.	-		
FC III-Human Rights Education	#255700000000000000000000000000000000000	12%		-		
SLC		-				
Practical	98%	18 %				
Course content increases knowledge and skills.	76%	35%	20%	-		
Curriculum is based on the recent developments.	86%	75%	12%	+		
The depth of the course content is adequatein relation to the expected learning outcomes.	257.	65%.	30%			
The curriculum is designed so as to enhance employability and entrepreneurship.	30%	75%	25%	-		
Value added courses contribute to your future career.	862	72%	36%	_		
The Syllabus is completed within the stipulated time.	80 %	75%	-	-		
Adequate reference books/ learning materials are provided.	90%	86%	-	~		
Assessment and evaluation methods are good.	82%	98%	-	-		
Suggestions, if any: The Lab Syste installed by	ecent	Should versi	be ons.			
	Rating of Courses Major Core: Web Technology Major Core: RD BMS Major Core: Mobile Computing Elective: Multi Hodia System Major Project AECC – EVS FC III-Human Rights Education SLC Practical Course content increases knowledge and skills. Curriculum is based on the recent developments. The depth of the course content is adequatein relation to the expected learning outcomes. The curriculum is designed so as to enhance employability and entrepreneurship. Value added courses contribute to your future career. The Syllabus is completed within the stipulated time. Adequate reference books/ learning materials are provided. Assessment and evaluation methods are good. Suggestions, if any:	Rating of Courses Major Core: Web Technology Major Core: RD BMS Major Core: Mobile Computing Elective: Multi Media System Major Project AECC – EVS FC III-Human Rights Education SLC Practical Course content increases knowledge and skills. Curriculum is based on the recent developments. The depth of the course content is adequatein relation to the expected learning outcomes. The curriculum is designed so as to enhance employability and entrepreneurship. Value added courses contribute to your future career. The Syllabus is completed within the stipulated time. Adequate reference books/ learning materials are provided. Assessment and evaluation methods are good. Suggestions, if any:	Rating of Courses Major Core: Web Technology Major Core: RDBMS Major Core: Mobile Computing Elective: Multi Nedia System Major Project AECC – EVS FC III-Human Rights Education SLC Practical Course content increases knowledge and skills. Curriculum is based on the recent developments. The depth of the course content is adequatein relation to the expected learning outcomes. The curriculum is designed so as to enhance employability and entrepreneurship. Value added courses contribute to your future career. The Syllabus is completed within the stipulated time. Adequate reference books/ learning materials are provided. Assessment and evaluation methods are good. Suggestions, if any:	Rating of Courses Major Core: Web Technology 85% 20% Major Core: Web Technology 85% 20% Major Core: Mobile Computing 86% 13% Elective: Multi Hedia System 86% 13% Elective: Multi Hedia System 86% 14% Major Project 89% 12% 86% 2% FC III-Human Rights Education 89% 12% SLC ———————————————————————————————————		

DEPARTMENT OF COMPUTER SCIENCE HOLY CROSS COLLEGE (AUTONOMOUS)

Even Semester

I UG - Semester II

Department: Computer Science

Name of the student: Consolidated

S.No.	Content		Excellent;		
		2-	Good; 1	-Satisfacto	ory
1	Rating of Courses	4	3	2	1
	Part I: Jami	81.37	177.	2%	-
	Part II: English	52%	40%	8.3%	-
	Core course I: Data Structure & laser than	25%	63%	12%	_
	Core course- II/Core lab course by	42%	38%	-	-
	Elective Course I Marhs	33 %	50%	17%	-
	NME-Non Major Elective	52%	31%	17%	-
	Skill Enhancement Course Advanced Excel	20%	50%	10%	-
	Life Skill Training (Catechism/Moral)	60%	29%	11%	-
2	Course content increases knowledge and skills.	35%	60%	5%	_
	Curriculum is based on the recent developments.	46%	40%	124%	-
	The depth of the course content is adequate in relation to the expected learning outcomes.	27%	567	17%	-
	The curriculum is designed so as to enhance employability and entrepreneurship.	447	50%	67	_
	Value added courses contribute to your future career.	427	48%	10%	-
	The Syllabus is completed within the stipulated time.	337	63%	4%	_
	Adequate learning materials are provided.	25%	54%	21%	-
	Assessment and evaluation methods are good.	27%	63%	10%	-
3	Suggestions if any:	woricu	lum		

HEAD OF THE DEPARTMENT

HOLY CROSS COLLEGE (Autonomous), NAGERCOIL.

CURRICULUM FEEDBACK 2023-2024

Even Semester

II UG - Semester IV

Department: Computer Science

Name of the student: Cons de dated

.No.	Content	4-1	Excellent; 3	B-Very G	ood;
		2	-Good ; 1-	Satisfacto	ory
1	Rating of Courses	4	3	2	1
	Part I: Tamil	58%.	42 y.	_	_
	Part II: English	28 %.	72 y.	_	_
	Major Core! Unix	244.	764	_	_
	Allied: Marths	12 y.	76 y. 86%	1	_
	Elective: Software Engine exig	20 y.	80%	_	_
	Add on Course-Professional English – IV:	144.	40%	_	_
	FCII-Personality Development:			_	_
	Practical: Unix	42 y.	50%	8 %.	_
	SLC:		-	_	_
2	Course content increases knowledge and skills.	14%.	764.	10%	_
	Curriculum is based on the recent developments.	16%.	42%.	42%.	-
1	The depth of the course content is adequate in relation to the expected learning outcomes.	24 1.	364.	40%	-
	The curriculum is designed so as to enhance employability and entrepreneurship.	14%.	467.	40%	-
	Value added courses contribute to your future career.	38%	40 y.	22%	_
	The Syllabus is completed within the stipulated time.	204.	60%.	20%.	-
	Adequate learning materials are provided.	38%	444.	18 4.	1
	Assessment and evaluation methods are good.	267.	58y.	164.	~
3	Suggestions if any:- Need me	re -	adva	ence.	

HEAD OF THE DEPARTMENT
DEPARTMENT OF COMPUTER SCIENCE

Even SEMESTER

III UG - Semester VI

Department: computer ocience.

Name of the student: COPpolichete

S.No.	Content C	4-Excellent; 3-Very Good; 2-Good; 1-Satisfactory					
1	Rating of Courses	4	3	2	1		
	Major Core: Android Programming	477.	537.				
	Major Core: Computer graphics	357.	bhy.				
	Major Core: proporting sustano	55%	45%				
	Major Core/Project Computer notices	52%	487.				
	Elective: PHP	47%	53%				
	FC-Gender Equity Studies	50%	50%				
	SLC photoshop cst	35%	65%				
	Practical Android, composer organic	to7.	50%				
2	Practical Anchoid , computer graphic Course content increases knowledge and skills.	25%	757.				
	Curriculum is based on the recent developments.	271.	737.	7			
	The depth of the course content is adequatein relation to the expected learning outcomes.	32%	68%				
	The curriculum is designed so as to enhance employability and entrepreneurship.	271.	737.				
	Value added courses contribute to your future career.	427.	587.				
	The Syllabus is completed within the stipulated time.	40%	60%				
	Adequate learning materials are provided.	227.	887.				
	Assessment and evaluation methods are good.	50%	50%				

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