HOLY CROSS COLLEGE (Autonomous), NAGERCOIL. CURRICULUM FEEDBACK 2023-2024

ODD Semester I PG-Semester I

Department: Physics.

Name of the student:

1	D. C. C.	4-Excellent; 3-VeryGood; 2-Good; 1-Satisfactory						
	Rating of Courses	4	3	2	1			
	Core Course I: Mathematical Physics	51.70%	48.3%	1 3				
	Core Course II: Classical Mechanist and Relativity Core Course III: Linear & Digital ICs and applications	75.9%	24.1%					
	Core Course III: Linear of Digital ICs and	51.70%	The state of the s	3.45%				
	Elective Course I: Energy Physics	79.30%						
	Elective Course II:							
	Core lab Course I: Advanced Physics Lab -I	75.85%	24.5%					
	Specific value added Course: computer maintanence	694.	31%	•				
	Life Skill Training I:							
2	Course content increases knowledge and skills.	65.50%	31.05%	3.45%	. 2			
	Curriculum is based on the recent developments.	58.60%	34.5%	6.91.				
	The depth of the course content is adequate in relation to the expected learning outcomes.	58.6%	37-95%		3-45%			
	The curriculum is designed so as to enhance employability and entrepreneurship.	51.77.	34.5%	13.8%				
	Value added courses contribute to your future career.	55.2%	37.90%	6.9%				
	The Syllabus is completed within the stipulated time.	34%	20.7%	24.5%	20.40%			
	Adequate reference books/ learning materials are provided.	55.2%	37.9%	6.9%				
	Assessment and evaluation methods are good.	69%.	24.10%	6.9%.				
3	Suggestions, if any:							
	Please Kindly reduce the syllabus for							
	Linear & diatal I c's and application & Mathematical							
	Physics United - Complex Analysis - could seduced							

Dr C NIRMALA LOUIS, M Sc., Ph.D., PGDCA., Head & Assistant Professor,

HOLY CROSS COLLEGE (Autonomous), NAGERCOIL.

CURRICULUM FEEDBACK 2023-2024

ODD Semester

II PG-Semester III

Department: Physics

Name of the student:

S.No.	Items	4-Excellent; 3-Very Good; 2- Good; 1-Satisfactory						
	Rating of Courses	4	3	2	1			
1		20.7	62.1	10.35	6.9			
	Core: Electronics Core: Condensed Mat for Physics I	3.45	72.45	2014	3.45			
	Core:	24:15	34.5	31.05	10.35			
	Major Project Project Elective: Missipprocessor and Missipprocessor		58.65	17.25	6.9			
	Practical:	X(1 / 2 5						
	Practical:							
	LifeSkill Training II		1	13.8	6.9			
	SLC Physics for Lectureship tram-	13.8	65.55	13,0	0 1			
2	Course content increases knowledge and skills.	20.7	51.75	2415	3.45			
	Curriculum is based on the recent developments.	13.8	62.1	20.7	3.45			
	The depth of the course content is adequate in relation to the expected learning outcomes.	17.25	69	13.8	-			
	The curriculum is designed so as to enhance employability and entrepreneurship.	17.25	48.3	31.05	3.45			
	Value added courses contribute to your future career.	17.25	51.75	17.25	13.8			
	The Syllabus is completed within the stipulated time.	13.8	65.55	10,35	10.35			
	Adequate reference books/ learning	17.25	55.2	20.7	6.9			
	Assessment and evaluation methods are good.	17,25	55-2	20.7	6.9			
3	Suggestions, if any:							
3	Reduce Syllabas in Microprocessor and Microcontroller							
	L'Exmalastour							
	Dr. C. NIRMALA LÖUIS, M.Sc., Ph.D., PGDCA., Head & Assistant Professor. PG & Research Department of Physics,							

Nagercoil, Kanyakumari District, Tamil Nagu, PrN: 629 004.

HOLY CROSS COLLEGE (Autonomous), NAGERCOIL. **CURRICULUM FEEDBACK 2023-2024**

Even SemesterI PG-SemesterII

Department: Physics

Name of the student: _ Consolidated

S.No.	Content	4-Excellent;3-VeryGood; 2-Good; 1-Satisfactory				
1	Rating of Courses	4	3	2	1	
•	Core Course: Statistical Mechanics	41.3	55.3	3.4		
	Core Course :Quantum Mechanics I	51.7	44.8	3.4		
	Core Course:					
	Elective Course : Advanced optics	55.1	37.9	6.8	40-08-5	
	Elective Course : Medical Physics	24.1	55.1	17.2		
	Core lab Course :Advanced Physics Lab II	34.4	48.2	17.2		
	Skill Enhancement Course: Solar Energy Utilization	17.2	37.9	41.3	3.4	
	Life Skill Training I:	31.0	27.5	6.8		
2	Course content increases knowledge and	37.9	62.0			
	skills. Curriculum is based on the recent developments.	24.1	38.2	27.5		
	The depth of the course content is adequate in relation to the expected learning	27.5	44.8	27.5		
	outcomes. The curriculum is designed so as to enhance employability and	17.2	37.9	37.9	6.8	
	Value added courses contribute to your	20.6	37.9	31.0	10.3	
	The Syllabus is completed within the	10.3	58.6	27.5	3.4	
	stipulated time. Adequate learning materials are provided.	37.9	44.8	17.2		
	Assessment and evaluation methods are good.	31.0	48.2	20.6		
3	Suggestions, if any: Reduce the number of elective papers. Vast Core and elective syllabus. The curriculum is good enough to gain the Generic value added courses are not really	neoretical l y useful.	RZ	Sirynul IALA LOUIS, Associate Pr	M.Sc., Ph.D., PGUC	

Read & Associate Professor,
P. G. & Research Department of Physics,
Holy Cross College (Autonomous).
Nagercoil. Kanyakumari District,
Tamil Nadu, Pin: 629 004.

HOLY CROSS COLLEGE (Autonomous), NAGERCOIL. CURRICULUM FEEDBACK 2023-2024

Even Semester

II PG-Semester IV

Department: Physics

Name of the student: II M.Sc

S. No	Items	4-Excellent;3-Very Good;2- Good ; 1- Satisfactory				
1	Rating of Courses	4	3	2	1	
	Core: Nuclear and Elementary Particle Physics	24	48	14	14	
	Core: Spectroscopy	31	51	14	4	
	Core: Thermodynamics and Statistical Mechanics	24	48	24	4	
	Major Project					
	Elective : Advanced Optics	34	41	11	14	
	Practical: Advanced Physics Lab - I	41	41 .	14	4	
	Practical: Advanced Physics Lab - II	21	48	14	17	
	Life Skill Training II					
	SLC: Physics for Lectureship Examination II	24	48	17	4	
2	Course content increases knowledge and skills.	38	41	17	4	
	Curriculum is based on the recent developments.	17	45	28	10	
	The depth of the course content is adequate in relation to the expected learning outcomes.	4	68	11	17	
	The curriculum is designed so as to enhance employability and entrepreneurship.	17	41	31	11	
	Value added courses contribute to your future career.	11	68	14	7	
	The Syllabus is completed within the stipulated time.	38	38	10	14	
	Adequate learning materials are provided.	45	48	7	-	
	Assessment and evaluation methods are good.	34	38	21	7	
2	Suggestions if any					

3 Suggestions, if any:

Curriculum is good

- SLC is really useful for competitive examinations and NET/SET examinations
- · Study materials provided by the teachers are good
- Core and elective papers are useful for our future research
- Reduce some portions in Thermodynamics and Statistical Mechanics

C Birmala down

Dr. C. NIRMALA LOUIS, M.Sc., Ph.D., PGDCA Head & Assistant Professor, PG & Research Construction of Physics.

Holy Cross Coll