

CALICUT UNIVERSITY – FOUR-YEAR UNDER GRADUATE PROGRAMME (CU-FYUGP)

BSc PHYSICS HONOURS

Programme	B.Sc. Physics Honours							
Course Title	PHYSICS IN DAILY LIFE							
Type of Course	Multi-Disciplinary Course 1							
Semester	I							
Academic Level	100 - 199							
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours			
		per week	per week	per week				
	3	3	-	-	45			
Pre-requisites	High school l	evel science						
Course Summary	This course e	explores the u	se of physics	in daily life. V	Working of the			
	daily use dev	vices, physical	l principles co	oming to play	in the kitchen			
	and in sports a	are explored.						

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Apply the principles of physics to several day-to-day phenomena in the kitchen.	Ар	F	Instructor-create d exams / Quiz

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CO2	Understand the working of	U	F	Instructor-create					
	common kitchen appliances, as			d exams / Quiz					
	well as the usage of several types								
	of materials as kitchen utensils.								
CO3	Apply the principles of physics to	Ар	F	Instructor-create					
	the sport of cricket.			d exams / Quiz					
CO4	Apply the principles of physics to	Ар	F	Instructor-create					
	the sport of football.			d exams / Quiz					
CO5	Understand the connection	U	F	Instructor-create					
	between resonance and sound			d exams / Quiz					
	phenomena.								
CO6	Understand the working of	U, Ap	F	Instructor-create					
	common appliances like photostat			d exams / Quiz					
	machine, air conditioner etc.								
* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)									
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)									
Metaco	Metacognitive Knowledge (M)								

Detailed Syllabus:

Modul	Uni	Content	Hrs	Mark
e	t		(36	S
			+9)	(50)
		Physics in the Kitchen (Thermodynamics)	10	
	1	Advantages and disadvantages of using LPG and electricity as energy	2	
		sources in the kitchen - physics of induction cooktop physics of		
I		microwave oven		15
	2	Smoke detectors – the fresh air fan: things to look out for. Purpose	2	
		and use of different metals as kitchen utensils		

	3	Why do cold objects (plastic, metal) break easily – Working of	3	
		refrigerator.		
	4	Noise in the kitchen, Dishwasher, Energy waste in the kitchen and	3	
		solutions, Modern gas lighters, weighing scales		
Pages 15	4 - 159	, 161-170, 179-186 of Chapter 5, 192-202 of Chapter 6, Book 1		
		The Physics of Sports: Cricket (Mechanics)	10	
	5	Physics of pace bowling – use of seam of the ball	3	
	6	Difference between hard & soft pitches on the pace bowling.	1	
	7	Spin bowling – reason for ball to spin during later the day.	2	
П	8	Magnus effect and its importance.		13
	9	The cricket bat: reasons for choosing willow wood, sweet spot of the	2	
		bat.		
	10	Physics of Hawkeye, Hotspot, Snicko and Super SloMo, no need of	2	
		Rutherford scattering, no need of elaborating equation of Planck's		
		Law.		
Pages 86	-89 of (L Chapter 5, 187 - 200 of Chapter 10, 114 - 116, 123-125 of Chapter 7, 164	-181	
of Chapte	er 9, Bo	bok 2		
		The Physics of Sports: Football (Mechanics)	9	
	11	The kick	2	
	12	Forces on the foot, power, the curled kick.	2	
	13	The throw-in, goalkeeper's throw, heading, punching, catching,	1	
		receiving, trapping the football.		12
	14	Airflow around the ball – the boundary layer	1	
	15	The Bernoulli effect, separation of the flow, the turbulent wake, the	2	
		critical speed, what happens at the critical speed, speed and range,		
		effect of a wind, the banana kick.		
1	1	1	I ''	

Pages 19	- 25 of	f Chapter 2, 33-41 of Chapter 3, 49 - 68 of Chapter 4, Book 3				
		Physics Every day	7			
	16	Sound in air – natural resonances	1			
IV	17	Pendulums and harmonic oscillators, pendulum clock	2	10		
	18	Quartz/electronic clocks	2			
	19	Working of photocopier/ Xerograph	2			
Pages 23	2-237,	239-240 of Chapters 9, 276-280 of Chapter 10, Book 4	<u> </u>			
		Open Ended Module (suggestions only)	9			
V	1	Bicycles: Stability, leaning, pedaling				
	2	2 Working of air conditioner: laws of thermodynamics & entropy.				
	3	Working of air conditioner: mechanism				
	4	Sound and music (basic ideas only, scale used in western music not needed)				
Pages 97	'-104 of	f Chapter 4, 209-219 of Chapter 8, 241-242 of Chapter 9, Book 4				
Books ar	nd Refe	rences:		1		
1. P	Physics	in the Kitchen, George Vekinis, Springer Nature Switzerland, 2023. (Boc	ok 1)			
2. <i>The Physics of Cricket</i> , Mark Kidger, Nottingham University Press, 2011. (Book 2)						
3 7	he Scie	ence of Soccer, John Wesson, Institute of Physics Publishing, 2002. (Bool	k 3)			
4. <i>E</i>	low Th	ings Work 6th Ed, Louis A Bloomfield, John Wiley & Sons, 2016. (Book	(4)			

Mapping of COs with PSOs and POs :

	PSO	PSO	PSO	PSO	PSO	PSO	PO	РО	PO3	PO4	PO5	PO	РО
	1	2	3	4	5	6	1	2				6	7
CO 1	1	1	1	1	0	0	0	0	0	0	0	0	0
CO 2	2	1	1	1	0	0	0	0	0	0	0	0	0
CO 3	2	1	1	1	0	0	0	0	0	0	0	0	0

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CO 4	2	1	1	1	0	0	0	0	0	0	0	0	0
CO 5	2	1	1	1	0	0	0	0	0	0	0	0	0
CO 6	3	1	1	1	1	0	0	0	0	0	0	0	0

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory	Assignment	Practical Skill	End Semester
	/Practical Exam	/Viva	Evaluation	Examinations
CO 1	1	1		1
CO 2	1	1		1
CO 3	1	1		1
CO 4	1	1		1
CO 5	1	1		1
CO 6		1	1	