

ALAGAPPA UNIVERSITY, KARAİKUDI
NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2017-18)

B.Sc. PHYSICS – PROGRAMME STRUCTURE

Sem.	Part	Course Code	Title of the Course	Cr.	Hrs./ Week	Marks		Total
						Int.	Ext.	
I	I	711T	Tamil / Other Languages – I	3	6	25	75	100
	II	712E	English – I	3	6	25	75	100
	III	7BPH1C1	Core – I – Properties of matter and Sound	4	5	25	75	100
		7BPH1C2	Core–II– Mechanics and Relativity	4	5	25	75	100
		---	Core – III – General Physics Practical – I	-	2**	--	--	---
			Allied – I (Theory only) (or)	5	5	25	75	100
			Allied – I (Theory cum Practical)	4	3	15	60	75
			Allied Practical – I	-	2**	--	--	---
	IV	7NME1A/ 7NME1B/ 7NME1C	(1) Non-Major Elective – I (A) jkpo;nkhopapd; mbg;gilfs;/ (B) ,f;fhy ,yf;fpak; / (C) Communicative English	2	1	25	75	100
			Total (Allied Theory only)	21	30	--	--	600
		Total (Allied Theory cum Practical)	20	575				
II	I	721T	Tamil / Other Languages – II	3	6	25	75	100
	II	722E	English – II	3	6	25	75	100
	III	7BPH2P1	Core – III – General Physics Practical – I	4	2	40	60	100
		7BPH2C1	Core – IV – Thermal and Statistical Physics	4	4	25	75	100
		7BPH2C2	Core – V – Electricity, Magnetism and Electromagnetism	4	5	25	75	100
			Allied – II (Theory only) (or)	5	5	25	75	100
			Allied– II (Theory cum Practical)	4	3	15	60	75
			Allied Practical – I	2	2	20	30	50
IV	7BES2	Environmental Studies	2	2	25	75	100	
		Total (Allied Theory only)	25	30	--	--	700	
		Total (Allied Theory cum Practical)	26				725	
III	I	731T	Tamil /Other Languages – III	3	6	25	75	100
	II	732E	English – III	3	6	25	75	100
	III	7BPH3C1	Core–VI– Optics and Spectroscopy	4	7	25	75	100
		---	Core – VII – General Physics Practical – II	-	3**	--	--	---
			Allied – III (Theory only) (or)	5	5	25	75	100
			Allied–III (Theory cum Practical)	4	3	15	60	75
		Allied Practical – II	-	2**	--	--	---	

	IV	7NME3A/ 7NME3B/ 7NME3C	(1) Non-major Elective – II (A),yf;fpaKk; nkhopg; gad;ghLk;/ (B) goe;jkpo; ,yf;fpaq;fSk; ,yf;fpatuyhWk; /(C) Employability Skills	2	1	25	75	100
		7SBS3A1/ 7SBS3A2/ 7SBS3A3	Skill Based Subjects – I	2	2	25	75	100
	V	7BEA3	Extension activities	1	--	100	--	100
Total (Allied Theory only)				20	30	--	--	700
Total (Allied Theory cum Practical)				19				
IV	I	741T	Tamil / other languages – IV	3	6	25	75	100
	II	742E	English – IV	3	6	25	75	100
	III	7BPH4P1	Core – VII – General Physics Practical – II	4	3	40	60	100
		7BPH4C1	Core – VIII – Atomic & Nuclear Physics	4	6	25	75	100
			Allied – IV(Theory only) (or) Allied –IV(Theory cum Practical)	5 4	5 3	25 15	75 60	100 75
			Allied Practical - II	2	2	20	30	50
	IV	7SBS4B1/ 7SBS4B2/ 7SBS4B3	Skill Based Subjects – II	2	2	25	75	100
		7BVE4/ 7BMY4/ 7BWS4	Value Education / Manavalakalai Yoga / Women’s Studies	2	2	25	75	100
Total (Allied Theory only)				23	30	--	--	700
Total (Allied Theory cum Practical)				24				
V	III	7BPH5C1	Core – IX – Analog Electronics	4	5	25	75	100
		7BPH5C2	Core–X–Computer Programming in C	4	5	25	75	100
		---	Core–XI– General Physics Practical III		3**	--	--	--
		---	Core–XII- Electronics Practical IV		3**	--	--	--
		7BPHE1A/ 7BPHE1B/ 7BPHE1C	Elective–I–A) Mathematical Physics (or) B) Non-Conventional Energy Sources (or) C) Laser Physics and Fibre Optics	5	5	25	75	100
		7BPHE2A/ 7BPHE2B/ 7BPHE2C	Elective–II– A)Communication Electronics (or) B)Numerical methods and statistics (or) C) Solid State Physics	5	5	25	75	100
	IV	7SBS5A4/ 7SBS5A5/ 7SBS5A6/ 7SBS5A7	(2) Skill Based Subjects – I (2) Skill Based Subjects – I	2 2	2 2	25 25	75 75	100 100
		Total				22	30	--
VI	III	7BPH6P1	Core – XI – General Physics Practical III	4	3	40	60	100

		7BPH6P2	Core–XII –Electronics Practical-IV	4	3	40	60	100
		7BPH6C1	Core – XIII – Elements of Theoretical Physics	4	6	25	75	100
		7BPH6C2	Core – XIV – Digital Electronics	4	5	25	75	100
		7BPH6PR	Core XV – Project*	4	4	40	60	100
		7BPHE3A/ 7BPHE3B/ 7BPHE3C	Elective– III– A) Microprocessors (or B) Computer Programming in C++ (or C) Fundamentals of Nano Science	5	5	25	75	100
	IV	7SBS6B4/ 7SBS6B5/ 7SBS6B6/ 7SBS6B7	(2) Skill Based Subjects – II	2	2	25	75	100
			(2) Skill Based Subjects – II	2	2	25	75	100
Total				29	30	--	--	800
Grand Total				140	180	--	--	4100

* Students are advised to visit Industries, academic institutions as part of the educational tour for project or any theoretical or electronics project.

** University Examinations will be held in the Even Semesters only.