	CF	CS Based	M.Sc. Applied Physics Course Stru	icture (w.e.f., Se	ssion 201	5-16)
S.No.	CODE		COURSE NAME	CBCS	L-T-P	
				Category		\$
		:	SEMESTER-I			
1	PH401	Classical Mechanics and Relativity C 4-0-0				4
2	PH403	Electrody	namics	C	4-0-0	4
3	PH405 Quantum		Mechanics-I	С	4-0-0	4
4	PH407		ical Physics	C	4-0-0	4
5	PH409	Statistical		C	4-0-0	4
6	PH411		aboratory-I	C	0-0-8	4
7	EN521		course in Professional Communications	AEC	2-0-0	2
		TOTAL			22-0-8	26
		Total Contact Hours			30	<u> </u>
	SEMESTER-II					
1	PH402	1 \	Mechanics-II	C	4-0-0	4
2	PH404		Programming	SEC	2-0-3	4
3	PH406	Solid Stat		C	4-0-0	4
4	PH408	Electronic		C	4-0-0	4
5		Generic 1		GE*	3-0-0	3
6	PH410		aboratory-11		0-0-8	4
		TOTAL			17-0-11	23
	Total Contact Hours 28					
	SEMESTER-III					
1	PH501		k Molecular Physics		4-0-0	4
2	PH503		Particle Physics	C	4-0-0	4
3	PH505	Laser Syst	ems and Applications	C	3-0-0	3
4	PH507	Computati	onal Physics	SEC	3-0-0	3
5			DSE-I #	DSE	3-0-0	3
6	PH513	Computation	onal Physics Laboratory	SEC	0-0-4	2
7	PH515	·	aboratory-III	$ \frac{1}{c}$	0-0-8	14
8	PH517	Mini Proje		Project	0-0-6	3
0	111317	TOTAL		Trojece	17-0-18	26
		I			· I	1 400
			act Hours		35	
			SEMESTER-IV	DSE	T	
1			DSE-II ##		3-0-0	03
2			DSE-III ###		3-0-0	03
2	PH510	Major Pro	ject	Project	0-0-30	15
		TOTAL			6-0-30	21
	70 / 1	act Hours		30	1 000	
	Total credits for all semesters					9%
***************************************			* CENEDIC ELECTIV	VF (CF)		
S.No.	CODE	* GENERIC ELECTIVE (GE) COURSE NAME				CREDITS
3.110.	EC536		VLSI Technol			3
	EC550		Advanced Microwave Co			3
	EC330	# DISCIPLINE SPECIFIC ELECTIVES (DSE-I)			 	
1	PH509		Fundamentals of Photonics at	3		
2	PH511		State Materials		3	
	A A A D J J J J J J J J J J J J J J J J					
		# # DISCIPLINE SPECIFIC ELECTIVES (DSE-II)				
1	PH-502		Nanoscience and Nanotechnology			
2		PH504 Optical Fiber Communications				
	# # # DISCIPLINE SPECIFIC ELECTIVES					1
1	PH506		Nanophotonics and Nanoplasmonics			
2	PH508	PH508 Soft Electronic Materials and Devices				
		New course structure will be effective from admissions in 2015-2016. School/Department will not be bound to				
		сои	rses. Minimum number of students may be fixed	to run any elective co	urse.	



