Solapur University, Solapur School of Computational Sciences M.Sc. Mathematics Choice Based Credit System (CBCS) Course Structure

M.Sc. Part-I (Mathematics) w.e.f. June 2018-19

	M.Sc. MATHEN	IATICS	SEMES	STER-I							
Paper	Title of the Paner —	Semester Examination			_	T	ъ	Cradita			
Code		Theory	IA	Total	L	T	P	Credits			
Hard Core Theory											
HCT 1.1	Algebra I	70	30	100	4			4			
HCT 1.2	Real Analysis I	70	30	100	4			4			
HCT 1.3	Differential Equations	70	30	100	4			4			
HCT 1.4	Classical Mechanics	70	30	100	4			4			
	Soft Core-Theory (Any one)										
SCT 1.1	Number Theory										
SCT 1.2	Object Oriented Programming using	70	30	100	4			4			
	C++										
	Practical										
HCP1.1	Practical 1 (Practical based on	1									
	HCT 1.1, HCT1.2, HCT1.3)	35	15	50			4	2			
	Practical 2 (Practical based on							_			
HCP1.2	HCT 1.4, SCT)	35	15	50			4	2			
	Seminar/Tutorial/ Industrial Visit/	,									
	Field Tour		25	25		1		1			
	Total for Semester-I	420	205	605				25			
		420	205	625				25			
	M.Sc. MATHEN				I		Π	I			
Code	Title of the Paper		er Exami		L	T	P	Credits			
	-	Theory	IA	Total							
		Hard Co	re Theo	ry							
HCT 2.1	Algebra II	70	30	100	4			4			
HCT 2.2	Real Analysis II	70	30	100	4			4			
HCT 2.3	General Topology	70	30	100	4			4			
*HCT/P	Communicate in English	55	20	75	3	-	1	3			
2.4	Confidently										
	Soft	Core The	eory (An	y One)	•			•			
SCT 2.1	Complex Analysis	70	30	100	4			4			
SCT 2.2	Relativistic Mechanics	70	30	100	4			4			
	Open F	Clective 7	Theory (.	Any one)						
OET 2.1	Fundamentals in Mathematics	70	30	100	4			4			
OET 2.2	Vedic Mathematics	/0		100	_ +			4			
	Practi	cal (Har	d and So	oft core)							
HCP 2.1	Practical 3 (Practical based on HCT	35	15	50			4	2			
	2.1,2.2,2.3 and SCT)										
	Practica	l (Open	Elective	Any Or	ie	•		•			
OEP 2.1	Practical 4 (Practical based on OEP 2.1)	25	1.5	50			4	2			
OEP 2.2	Practical 4 (Practical based on OEP 2.2)	35	15	50			4	2			
	Seminar/Tutorial/ Industrial		25	25		1		1			
	Visit/ Field Tour		23	23		1		1			
Total for Semester-II		420	205	625				25			
	200 2 00 00 00 00 00 00 00 00 00 00 00 0										

M.Sc. (MATHEMATICS) Part-II w.e.f. June 2018-19

	M.Sc. MATHEM	IATICS S	EMESTI	ER-III								
Paper Code	Title of the Paper	Semester Examination			L	T	ъ	C 1'4-				
		Theory	IA	Total	L	T	P	Credits				
	Hard Core Theory											
HCT 3.1	Functional Analysis	70	30	100	4			4				
HCT 3.2	Advanced Discrete Mathematics	70	30	100	4			4				
HCT 3.3	Linear Algebra	70	30	100	4			4				
*HCT/ P 3.4	Technical English Communication Skills	55	20	75	3	-	1	3				
	Soft Core Theory (Any one)											
SCT 3.1	Differential Geometry											
SCT 3.2	Fuzzy Mathematics	70	30	100	4			4				
	Open 1	Elective T	heory (A	Any One)	1						
OET 3.1	Numerical Techniques	70	30	100	4			4				
OET 3.2	Optimization Techniques											
		ical (Har	d and So	oft core)	ı	ı		Г				
HCP 3.1	Practical 5 (Practical based on HCT and SCT)	35	15	50			4	2				
		al (Open)	Elective) Any Or	<u>ie</u>		1	T				
OEP 3.1	Practical 6 (Practical based on OET 3.1)	25	15	50			4	2				
OEP 3.2	Practical 6 (Practical based on OET 3.2)	35										
	Seminar/Tutorial/ Industrial Visit/ Field Tour		25	25		1		1				
,	Total for Semester-III	420	205	625				25				
	M.Sc. MATHEM				I	I						
	mu au p	Semester Examination			_		_	G				
Code	Title of the Paper	Theory	IA	Total	L	T	P	Credits				
	Hard Core Theory											
HCT 4.1	Measure & Integration	70	30	100	4			4				
HCT 4.2	Partial Differential Equations	70	30	100	4			4				
HCT 4.3	Integral Equations	70	30	100	4			4				
HCT 4.4	4.4 Operations Research 70 30 100 4 Soft Core Theory (Any one)											
SCT 4.1	Numerical Analysis	Core III	cory (Al	ly one)								
SCT 4.1	Lattice Theory	70	30	100	4			4				
SCT 4.3	Probability T heory											
		Practical a	and Pro	ject				·				
HCP 4.1	Practical 7 (Practical based on HCT and SCT)S	35	15	50			4	2				
HCP 4.2	Practical 8 (Project Work)	35	15	50			4	2				
1101 7.2	Seminar/Tutorial/ Industrial	- 55					+					
	Visit/ Field Tour	420	25	25		1		1				
<u>'</u>	Total for Semester-IV	420	205	625				25				
	Total			2500				100				

L = Lecture T = Tutorials P = Practical IA= Internal Assessment
4 Credits of Theory = 4 Hours of teaching per week
2 Credit of Practical = 4 hours per week
HCT = Hard core theory
SCT = Soft core theory
HCP = Hard core practical
SCP = Soft core practical
OET = Open elective theory
OEP = Open elective practical
MP = Major project
HCT/P = Hard Core Theory / Project

- * Paper is offered only to students of Department of Mathematics, Solapur University, Solapur. Scoring 50% marks is mandatory for successfully completing this semester course.
- * HCT/P is mandatory for every student who seeks M.Sc. / M.A./M.C.A. degree and has to earn 3 credits in Sem.-II & Sem.-III. In order to pass in the above course the students should secure atleast27 marks for theory and 10 marks for internal Assessment However these credits will not accumulated for CGPA, in case student fails in these courses he will be declared as fail.