STRUCTURE OF THE SYLLABUS FOR 4 YEAR UG PROGRAMME

ROYAL SCHOOL OF APPLIED AND PURE SCIENCES

B.Sc. Mathematics ((Honours/Honours with Research)

		1 ST SEMESTER	
COMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M101	Calculus	3
	MAT012M102	Classical Algebra and Trigonometry	3
Minor	MAT012N101	Fundamental Mathematics-I	3
Interdisciplinary (IDC)	IKS992I101	Introduction to Indian Knowledge System – I	3
Ability Enhancement course (AEC)	CEN982A101	Communicative English-I	1
course (ALC)	BHS982A102	Behavioural Science-I	1
Skill Enhancement Course (SEC)	MAT012S111	Mathematical programming tools-I	3
Value Added Course (VAC)	VAC-1	VAC- (Basket Course)	3
SWAYAM 1	SWAYAM CODE 1	Swayam 1	3/4/5
	TOTAL CREDIT FO	OR 1 ST SEMESTER	20+3/4/5
		2 ND SEMESTER	
COMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M201	Vector analysis and Linear Algebra	3
	MAT012M202	Analytical Geometry (2D & 3D)	3
Minor	MAT012N201	Fundamental Mathematics-II	3
IDC	IKS992I201	Introduction to Indian Knowledge System – II	3
AEC	CEN982A201	Communicative English-II	1
	BHS982A202	Behavioural Science-II	1
SEC	MAT012S211	Mathematical programming tools-II	3
VAC	VAC-2	VAC- (Basket Course)	3
SWAYAM 2	SWAYAM CODE 2	Swayam 2	3/4/5
	(TOTAL CREDIT FO	OR 2 ND SEMESTER	20 +3/4/5
		3 RD SEMESTER	
COMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M301	Ordinary Differential Equations	4
• • • •	MAT012M302	Real Analysis	4
Minor	MAT012N301	Matrix algebra and Vector calculus	4
IDC	IDC-3	Basket Course	3
AEC	CEN982A301	Communicative English-III	1
	BHS982A302	Behavioural Science-III	1
SEC	MAT012S341	Introduction to data science	3

SWAYAM 3	SWAYAM CODE 3	Swayam 3	3/4/5
	TOTAL CREDIT FO		20 +3/4/5
		4 TH SEMESTER	
COMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M401	Complex Analysis	4
	MAT012M402	Abstract Algebra	4
	MAT012M403	Partial Differential Equations	4
Minor	MAT012N401	Coordinate Geometry	3
	MAT012N402	Differential Equations	3
AEC	CEN982A401	Communicative English-IV	1
	BHS982A402	Behavioural Science-IV	1
Swayam 4	SWAYAM CODE 4	Swayam 4	3/4/5
	TOTAL CREDIT FO		20 +3/4/5
		5 TH SEMESTER	
OMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M501	Numerical Methods	4
	MAT012M502	Number Theory and Graph Theory	4
	MAT012M503	Mechanics-I	4
Minor	MAT012N501	Real Analysis	4
Internship	MAT012M521	Internship	4
	TOTAL CREDIT FO		20
	6 TH SEMI	ESTER	
OMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M601	Transform Calculus (Laplace & Fourier)	4
1.14(61 (0.610)	MAT012M602	Metric Space and Topology	4
	MAT012M603	Linear Programming	4
	MAT012M604	Mechanics-II	4
Minor	MAT012N601	Modern Algebra	4
	TOTAL CREDIT FO	R 6 TH SEMESTER	20
		7 TH SEMESTER	
OMPONENT	COURSE CODE	COURSE TITLE	CREDIT
	MAT012M701	Advanced Calculus	4
Major (Core)	MAT012M702	Spherical Trigonometry and Tensor Calculus	4
	MAT012M703	Mathematical Logic & Combinatorics	4
	MAT012M744	Python Programming	4
Minor	MAT012N701	Numerical Methods	4
	TOTAL CREDIT FO		20
		8 TH SEMESTER	
OMPONENT	COURSE CODE	COURSE TITLE	CREDIT
Major (Core)	MAT012M801	Finite Element Methods	4
3 (/	MAT012M802	Linear Algebra and Functional Analysis	

	MAT012M803	Number Theory	4
	MAT012M804	Fluid Dynamics	4
	MAT012M805	Topology	4
	MAT012M806	Mathematical Modeling of Epidemiology	4
	MAT012M807	Complex Analysis	4
Minor	MAT012N801	Research Methodology	4
Major (Core)	MAT012M821	Dissertation/Research Project	12
Or	MAT012M808	Advanced Real Analysis	4
400 level advanced course Core (in lieu of	MAT012M809	Fuzzy set theory	4
Project / Dissertation)	MAT012M8010	Mathematical Modelling	4
	24		

STRUCTURE OF THE SYLLABUS FOR 2 YEAR PG PROGRAMME ROYAL SCHOOL OF APPLIED AND PURE SCIENCES

M.Sc. Mathematics

	1 ST SEMESTER	
COURSE CODE	COURSE TITLE	CREDIT
MAT014C101	Mathematical Methods	4
MAT014C102	Linear Algebra	4
MAT014C103	Real Analysis and Lebesgue Measure	4
MAT014C104	Ordinary Differential Equations	4
MAT014C105	Classical Mechanics and Tensor	4
SWAYAM CODE 1	Swayam 1	3/4/5
	TOTAL CREDIT FOR 1 ST SEMESTER	20+3/4/5
	2 ND SEMESTER	
COURSE CODE	COURSE TITLE	CREDIT
MAT014C201	Partial Differential Equations	4
MAT014C242	Numerical Analysis and Computational Programming	4
MAT014C203	Algebra	4
MAT014C204	Topology	4
MAT014C205	Complex Analysis	4
SWAYAM CODE 2	Swayam 2	3/4/5
TOTAL CREDI	20 +3/4/5	
TOTAL	CREDIT FOR 1st YEAR=40+6/8/10	
	3 RD SEMESTER	

COURSE CODE	COURSE TITLE	CREDIT
MAT014C301/ MAT014C302	Graph Theory / Mathematical Logic	4
MAT014C303/ MAT014C304	Functional Analysis / Algebraic Topology	4
MAT014C305/ MAT014C306/ MAT014C307	Continuum Mechanics / Relativity / Differential Geometry	4
MAT014C308/ MAT014C309/ MAT014C3010	Number Theory and Cryptography / Financial Mathematics / Advanced Ring Theory	4
MAT014C321	Research Project-I	8
SWAYAM CODE 3	Swayam 3	3/4/5
TOTAL CREDIT	T FOR 3 RD SEMESTER	24 +3/4/5
(For studen MAT014C322	OR 3 rd SEMESTER ts with 3 rd and 4 th Semester Research) RESEARCH PROJECT – PHASE I	24 +3/4/5
	4 TH SEMESTER	
COURSE CODE	COURSE TITLE	CREDIT
MAT014C401	Measure Theory and Fuzzy Set Theory	4
MAT014C402	Operation Research and Machine Learning	4
MAT014C403/ MAT014C404	Operator Theory / Dynamical System and Fractional Calculus	4
MAT014C405/ MAT014C406/ MAT014C407	Fluid Dynamics / Probability and Statistics / Bio-Mathematics	4
MAT014C421	Research Project-II	12
SWAYAM CODE 4	Swayam 4	3/4/5
TOTAL CREDIT	F FOR 4 TH SEMESTER	28 +3/4/5
(For studen	OR 4 th SEMESTER ts with 3 rd and 4 th Semester Research)	
MAT014C422	RESEARCH PROJECT – PHASE 2	28 +3/4/5
TOTAL C	REDITS FOR 2^{nd} YEAR = $52+6/8/10$	