KONGU ARTS AND SCIENCE COLLEGE



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

Department of Mathematics



KONGU ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)
Nanjanapuram, Erode – 638 107.



DEPARTMENT OF MATHEMATICS BOARD OF STUDIES MEETING

AGENDA

DATE: 24.02.2018

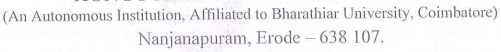
- 1. To consider and approve the syllabi for the students admitted during the academic year 2017 2018 and onwards.
- 2. To consider and approve the Panel of Examiners.
- 3. To consider and discuss any other subjects with the permission of the chair.







KONGU ARTS AND SCIENCE COLLEGE





The meeting of the Board of Studies in Mathematics UG/PG was conducted on 24.02.2018 at 10.15 AM in the College Campus.

The following members were present:

Chairman

: Dr.S.Nagarajan

Members

- 1. Mr.D.Sivakumar
- 2. Ms.C.Radhamani
- 3. Dr. P.Ponnusamy
- 4. Dr. C.Loganathan
- 5. Dr. S.Karthikeyan
- 6. Ms. S. Kirupasri
- 7. Dr. M. Suresh



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

Subject related to CBCS, Outcome based Syllabus, Advanced Learners Course, Extra credits and Non Major Electives were discussed and the following are the resolutions:

- 1. It is resolved to approve the Scheme of Examination and new Syllabi of III & IV Semesters for the B.Sc., and M.Sc Mathematics students admitted during the year 2017–2018 and onwards. (Annexure a & b)
- There is no change in the Syllabi of I and II Semesters for the B.Sc., and M.Sc Mathematics students admitted during the year 2018 – 2019 and onwards.
- 3. There is no change in the Syllabi of V and VI Semesters for the B.Sc., Mathematics students admitted during the year 2016 2017 and onwards.
- It is resolved to approve the Syllabi and Extra Credits for the Advanced Learners for the IV Semester for UG students who have been admitted during the academic year 2017 – 2018 and onwards.
- 5. It is resolved to approve the Syllabi for Non Major Electives for III and IV Semesters for UG students admitted during the year 2017-18 and onwards.
- It is resolved to approve the Syllabi for Advanced Learners Courses for III and IV Semesters for UG students admitted during the year 2017-18 and onwards.
- 7. It is resolved to approve the Question Paper Pattern for Non Major Elective course for the students admitted during the year 2017-18 and onwards. (Annexure –I)
- 8. It is resolved to approve the additional name for Panel of Members for Question PaperSetting and Central Valuation. (Annexure –II)



Dr. N. RAMAN
PRINCIPAL,
KONGUARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

Details of modifications in the Courses offered under the Programme

B.Sc Mathematics

The following modifications are done in the Syllabi of III and IV Semesters for the B.Sc Mathematics students admitted during the academic year 2017 - 2018 and onward based on the feedback obtained from Stakeholders and recommendations of the BOS Panel Members.

- The course Differential Equations and Laplace transforms is shifted from semester IV to III. The core course Programming in C theory in semester III is shifted to semester V.
- The core course Programming in C Practical in semester III is shifted to Elective course I in semester V.
- The course Discrete Mathematics is shifted from semester V to III.
- The new skill based courses Statistical programming language R and Introduction to scientific computing Octave in semesters III and IV instead of Optimization Techniques I and II.
- In semester IV, the topic friction is added as unit III in the course Mechanics by removing the topic simple harmonic motion.
- In Advanced Learners Courses, Vedic mathematics course is introduced instead of Computer algorithms.
- The new non major elective courses Decision making techniques and Statistical methods are introduced in Semester III and IV respectively.

The adopted modifications are given in Annexure-b

M.Sc Mathematics

The following modifications are done in the Syllabi of III and IV Semesters for the M.Sc Mathematics students admitted during the academic year 2017 - 2018 and onwards based on the feedback obtained from Stakeholders and recommendations of the BOS Panel Members.

- The name of the courses Probability and statistics, Integral transforms, Equations and Calculus of variations, Fuzzy mathematics and its applications are changed as Mathematical statistics, Mathematical methods and fuzzy mathematics in Semester III &IV.
- The new courses Programming math with python theory and Practical are introduced instead of Programming in C++ theory and Practical in semester IV.
- In elective III, Mathematical Physics is introduced instead of Mathematical Madelling.
- In elective IV, Artificial intelligence topic is removed from the required intelligence and Neural networks and the course name is given as Neural networks. CE NANJANAPURAM, ERODE - 638 107

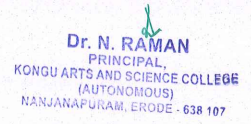
The adopted modifications are given in Annexure-b

Allied Mathematics

The following modifications are done in the Syllabi of III and IV Semesters for the Allied Mathematics students admitted during the academic year 2017 – 2018 and onwards based on the feedback obtained from Stakeholders and recommendations of the BOS Panel Members.

- The name of the courses Discrete Structures Mathematics is changed as Discrete Mathematics in Semester II for B.Sc (CS), BCA, B.Sc (CT) and B.Sc (IT) Programmes.
- The name of the courses Mathematical Structures is changed as Numerical and Statistical methods in Semester I for B.Sc (CS), BCA, B.Sc (CT) and B.Sc (IT) Programmes. In this course, the first unit (Matrices) is removed and fifth unit is split into two units (Correlation and Regression separately).





Details of modifications with specific topics in the Syllabus with % of revision B.Sc Mathematics

No	Course Name	Course Code	Topics introduced	Topics removed	% Revision
			Central tendency and measures of dispersion, various parameters of theoretical distributions,		
1.	Statistical Programming Language R	17UANSP304	the statistic 't' by constructing hypothesis, the Correlation and Regression Coefficients, the statistical hypothesis by Chi - Square Test.		100%
2	Decision Making Techniques	17UANNT305	Transportation problem using different method, the assignment problem, network diagrams and its computations, PERT and CPM, maximin and		100%
3	MECHANICS	17UANCT401	minimax strategies. Experimental Results - Laws of Friction - Coefficient of Friction - Angle of Friction - Cone of Friction - Numerical Values - Equilibrium of a		100%
J		(S)	particle on a rough inclined plane - Equilibrium of a body on a rough inclined plane under a force parallel to the plane and under any force.	Dr. N PF ONGUARTS A	MINICIPAL

4			matrix manipulations and system of linear		
			equations.2D and 3D		
	Introduction To Scientific Computing Octave	17UANSP404	graphs, the palindrome		100%
			string, Algebraic		
			equations by using bisection and iterative		
			methods, first and		
			second order ordinary		
			differential equations.		
			The basic concepts of		
5			probability, test the		
	Statistical Methods	17UANNT405	hypothesis based on		100%
			attributes, large and		
			small samples, test		
			goodness of fit - χ^2		
			test, growth of Indian		
			Statistics.		
			The basic multiplication		
			and squaring of numbers		
6			perfect cubes and		
	Vedic Mathematics	17UANAL406	squares perform		100%
			multiplication and		
			squaring, answer using		
			digit sum magic square,		
			problems relating dates		
			and calendar		

In overall, there had been a 13% of revision in the Syllabus of the B.Sc Mathematics Programme.



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

M.Sc Mathematics

S.No	Course Name	Course Code	Topics introduced	Topics removed	% Revision
			Concept of tensors, Riemann-Christoffel's tensor and Einstein gravitational equation,		
1.	MATHEMATICAL PHYSICS	17PBEET306	Beta, Gamma and Error Functions, Hankel Tranforms, Maxwell's Electromagnetic Field	-	100%
			Equations and Special Theory of Relativity.		
2			Write different kinds of numbers by getting user input, data with graphs,		
	PROGRAMMING MATH WITH PYTHON(THEORY)	17PBECT403	data with statistical tools, algebra symbolic math with SYMPY, interpret results from sets and probability.		100%
3	PROGRAMMING MATH WITH PYTHON (PRACTICAL)	17PBECP404	The kinds of numbers, Statistics with Graphs, the first N Fibonacci numbers, correlation coefficient, the pictorial results from Sets and Probability.		100%

In overall, there had been a 10% of revision in the Syllabus of the M.Sc Mathematics

NCE COL

ERODE 638 107

Programme.

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

All the above resolutions are approved.

- 1. S. Ven
- 2. Domat
- 3. (10)
- 4. 0
- 5. P. Pous 24/2/18
- 6. gran
- 7. guds 24.2.18
- 8.
- 9.
- 10. C. St 24/2/18
- 11 -
- 12.
- 13.
- 14. Ry 24/2/18
- 15.
- 16.



Dr. N. RAMAN
PRINCIPAL.
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107