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KOLHAN UNIVERSITY, CHAIBASA
DEPARTMENT OF MATHEMATICS
(For CBCS syllabus M. Sc.)
COMPOSITION OF BOARD OF STUDIES

1. Chairman : Dr. T. C. K. Raman
Head, University Department of Mathematics
Kolhan University, Chaibasa, Mob. No.-9431758090
2. Dr.M.K.Singh (External Expert)
Professor, Department of Mathematics,
Ranchi University, RANCHI, Mob. No.-9835347289
3. Dr. D. R. Kuiry (Member)
Associate Professor,
University Department of Mathematics
Kolhan University, Chaibasa. Mob.-9939372565
4. Dr. B. N. Prasad(Member)
Associate Professor & Head, Department of Mathematics,
Jamshedpur Co-operative College, Jamshedpur,. Mob.-9430745882
5. Dr. M. A. Khan(Member)
C. V. C. Kolhan University,Chaibasa.Mob.No.-9234776209
6. Dr. K.N.Pradhan(Member)
Head, Department of Mathematics,
Tata College, Chaibasa, MobNo.- 7209860187

(Dr.T.C.K.Raman)
Associate Professor & Head, Department of Mathematics
KOLHAN UNIVERSITY ,CHAIBASA.

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10. SEMESTER WISE DISTRIBUTION OF COURSES

10.1 M.Sc. Programme

Table – 1 : Course Structure for M. Sc. Programme			
Semesters	Courses	Credit	Hrs./Week
I	FC (Compulsory) – (FC-1)	5	5 (L) + 1 (T)
	Computer Science		
	Core Course – 1 (CC-1)	5	5 (L) + 1 (T)
	Core Course – 2 (CC-2)	5	5 (L) + 1 (T)
	Core Course (P) – 3 [CC (P) – 3]	5	10
II	Elective Course (SE) (EC-1)	5	5 (L) + 1 (T)
	Research Methodology		
	CC – 4	5	5 (L) + 1 (T)
	CC – 5	5	5 (L) + 1 (T)
	CC (P) - 6	5	10
III	CC – 7	5	5 (L) + 1 (T)
	CC – 8	5	5 (L) + 1 (T)
	Elective (GE/DC) (EC -2)	5	5 (L) + 1 (T)
	EC (P) – 3 ✓	5	10
IV	CC – 9	5	5 (L) + 1 (T)
	Elective (GE/DC) (EC – 4)	5	5 (L) + 1 (T)
	EC (P) – 5	5	5 (L) + 1 (T)
	Project	5	10
Total Credit		80	

Project Work:

The credit for the projects may vary from 4 (Four) to 12 (Twelve) depending on the prescription for the contents and the number of hours assigned to the same. Normal projects would carry 5 (Five) credits with 10 hours per week of time involvement.

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Course Content of Mathematics Under Choice Based Credit System (CBCS)

Subject: Mathematics

Syllabus Scheme for CBCS in M. Sc.

There will be two Semesters in each year. In third & fourth semesters there are four Elective papers altogether. Among ECMATH302A & ECMATH302B only one is to be opted; similarly among ECMATH303A and ECMATH303B only one is to be opted & among ECMATH404A & ECMATH404B only one is to be opted and finally ECMATH405A & ECMATH405B only one is to be opted.

1st Semester

CCMATH101	100 marks
Real Analysis & Measure Theory	
CCMATH102	100 marks
Complex Analysis	
CCMATH103	100 marks
Topology	

2nd Semester

CCMATH204	100 marks
Group Theory.	
CCMATH205	100 marks
Differential Geometry.	
CCMATH206	100 marks
Analytical Dynamics.	

3rd Semester

CCMATH307	100 marks
Discrete mathematics.	
CCMATH308	100 marks
Functional Analysis.	
ECMATH302A	100 marks
Computational Technology & FORTRAN	
Or	
ECMATH302B	100 marks
Differential Equation	
ECMATH303A	100 marks
Operations Research	
ECMATH303B	100 marks
Difference Equation	

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4th Semester

CCMATH409 Ring & Field	100 marks
ECMATH404A Integral Transform	100 marks
or	
ECMATH404B Boundary Layer Theory	100 marks
ECMATH405A Partial Differential Equation	100 marks
ECMATH405B Numerical Method	
PROJECT Project work of 100 Marks related to elective papers	

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UNIVERSITY DEPARTMENT OF MATHEMATICS, KOLHAN UNIVERSITY, CHAIBASA
CBCS PATTERN SYLLABUS W.E.F 2017-2018
1st Semester

CCMATH101

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

UNIT I:Real Analysis

Lecture-20

Question-4

A1; Sequence and series of function: Uniform convergence of sequence and series of real function. Cauchy's general principle of uniform convergence, continuity of the sum of a series of function. Weierstrass's M-test for uniform convergence. Term by term integration and differentiation.

A2; Fourier series: Fourier series expansion of a function relative to an orthonormal system. Bessel's inequality, pointwise convergence of trigonometric Fourier series, Dirichlet's integral, Parseval's theorem, Riemann-Lebesgue theorem, Problems on finding trigonometric Fourier series representation of periodic functions.

UNIT II:Measure Theory

Lecture-20

Question-4

B1: Measure theory: Outer measure, measurable sets through Caratheodory approach, arithmetical properties of measurable sets, two fundamental theorems and examples of uncountable sets of zero measure.

B2: Measurable Functions: Closure of class of measurable function under all algebraic and limit operations, Littlewood's third principle trigonometric Fourier series representation of periodic functions. Function bounded over a set of finite measure, condition of measurability, Lebesgue integral and its arithmetical properties, comparison with R-integral, bounded convergence theorem.

REFERENCE BOOK:

1. Principle of Mathematical Analysis: Walter Rudin
2. Mathematical Analysis: Shanti Narayan
3. Real Analysis: H. L. Royden
4. Advanced Real Analysis: K. K. Jha
5. Measure theory: Gupta & Gupta

CCMATH102

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

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Complex Analysis:

Lecture-40

Question-8

A1: Integral: Cauchy's integral theorem, Cauchy's integral formula, Morera's theorem, Liouville's theorem, Taylor's theorem, Laurent's theorem, Rouché's theorem, fundamental theorem of algebra.

A2: Power series: formula for radius of convergence of power series, absolute & uniform convergence theorem of power series, uniqueness theorem of power series, term by term integration and differentiation theorem.

A3; Residue & poles, contour integration and problems

A4: Conformal mapping: Conformal and bilinear mapping, necessary & sufficient condition for conformal mapping, mapping from half plane to circle, mapping from unit circle to unit circle and related problems.

REFERENCE BOOK:

1. Complex Variable: Churchill
2. Theory of Functions: Titchmarsh
3. Complex Analysis: J. B. Conway
4. Function of a Complex Variable: Goyal & Gupta

CCMATH103

70 Marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Topology

Lecture-40

Question-8

A1: Compactness in metric space, Ascoli's theorem.

A2: Topological spaces: Definition, examples, base, sub-base, first axiom space, second axiom space, comparison of topologies.

A3; Compactness: Compact space, Lindelöf space, product space, Tychonoff's theorem, locally compactness.

A4; Separation: T_1 - space, T_2 - space, normal & completely regular space, Uryson's lemma, Tietze extension theorem, Uryson's metrization theorem.

A5: Connectedness: connectedness & its properties.

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3. Complex Analysis: J. B. Conway
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2nd Semester

CCMATH204

70 marks

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Group Theory.

Lecture-40

Question-8

- A1: Isomorphism and homomorphism of groups, isomorphism theorem.
- A2: Permutation group & simple group & related topics
- A3: Conjugacy classes, normaliser, class equation of a finite group.
- A4: Direct products: Direct product of a finite number of groups, necessary & sufficient condition for the isomorphism between the product and the direct product of groups.
- A5: Group action orbit stabilizer theorem, Sylow theorem & application in proving non-simplicity for the isomorphism between the product and the direct product of groups

REFERENCE BOOK:

1. University Algebra: N. S. Gopala Krishna
2. A First Course in Abstract Algebra: J. B. Fraleigh
3. First Course in Group Theory: P. B. Bhattacharya

CCMATH205

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Differential Geometry

Lecture-40

Question-8

- A1: Space curve: Curvature and torsion, Serret-Frenet formulae, helix uniqueness theorem for space curve, the circle of curvature, osculating sphere, locus of centre of curvature, spherical curvature, locus of centre of spherical curvature, Bertrand curve.
- A2: Curvilinear co-ordinates on a surface, fundamental magnitudes, direction on a surface.
- A3: Curve on a surface: Parametric curves, curvature of normal section, Meusnier's theorem, principal direction & principal curvature, line of curvature, theorem of Euler and Dupin, conjugate direction and asymptotic line.
- A2: Geodesics: Differential equation of geodesics via normal properties, geodesics on developable, curvature & torsion of a geodesics.

REFERENCE BOOK:

1. Differential Geometry: C. E. Weatherburn
2. Riemannian Geometry: C. E. Weatherburn

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CCMATH206

80 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Analytical Dynamics

Lecture-40

Question-8

A1: Motion in two dimensions: Motion of C. G. and motion about C. G., K. E. slipping of road, motion of sphere on inclined plane when rolling and sliding are combined, motion of circular disk on a plane and related problems.

A2: Moving axes: Velocity and acceleration in two dimensional motion when the axes are moving, velocity and acceleration in three dimensions when the axes are moving, velocity and acceleration in three dimensional motion in polar form, angular velocity referred to moving axes and Euler's geometrical equation.

A3: Equation of motion and its application in three dimensions: General equation of motion, Euler's equation of motion, momentum of rigid body, moments about instantaneous axes, K. E. of rigid body and related problems.

A4: Lagrange's equation of motion of small oscillation: Generalized co-ordinates, constraints classification of mechanical systems, Lagrange's equation of motion, principle of energy, small oscillation, normal co-ordinates.

REFERENCE BOOK:

1. Rigid Dynamics: P. P. Gupta & G. S. Malik.
2. Dynamics Part-II: A. S. Ramsay

3rd Semester

CCMATH307

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Discrete mathematics.

Lecture-40

Question-8

A1: Partially ordered sets, lattices, geometrical lattices, distributive lattices, modular lattice, complemented lattice.

A2: Logic: Boolean algebra, Boolean expression, application to switching circuits.

A3; Graph theory: Degree sum theorem, Eulerian graph and its properties, Hamiltonian graph, trees, planarity of graphs, Euler's theorem on planar graph and application, chromatic number and five colour theorem, marriage theorem, transversal version of marriage theorem, directed graph, Kruskal's algorithm, Dijkstra's algorithm.

A4; Pigeon hole principle, principle of inclusion & exclusion, derangement.

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- REFERENCE BOOK:
1. Lattice: K. K. Jha
 2. Discrete Mathematics: K. D. Joshi
 3. Automata theory-Discrete Mathematics: Tremby & Manohar
 4. Graph Theory: R. J. Wilson

CCMATH308

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Functional Analysis.

Lecture-40

Question-8

A1; Cauchy's, Minkowski's and Holder's inequalities, normed linear space, Banach space, definition and examples including classic Banach space, sub-space and Quotient space.

A2; Continuous linear maps, $B(N, N^1)$: Dual (conjugate) space of 'N', natural embedding theorem, dual of R_n and l_p operator and its conjugate Riesz lemma.

A3; Hahn-Banach theorem and consequences, open mapping theorem and projection on Banach space, closed graph theorem and uniform boundedness principle.

A4; Hilbert's Space: Definition and examples, Schwartz inequalities, orthogonal completeness characterization, Gram-Schmidt orthogonalization.

- REFERENCE BOOK:
1. Function Analysis: J, N, Sharma & A. R. Vashishtha
 2. Elements of Functional Study: Soboreve Lusternic

ECMATH302A

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Computational Technology & FORTRAN:

Lecture-40

Question-8

A1: Introduction to numerical computing, computing concepts, computer codes, arithmetic approximation & error in computing.

A2: Flowchart & programming techniques- flow chart for simple problems, branching, conditional & unconditional jumps, main structure of a high level language, constants, variables, arithmetic & relational expressions, I/O controls, loop structures, array data, Sub – programs, Character handling.

A3: FORTRAN: Need and scope, a sample program, FORTRAN constants, FORTRAN variables, subscripted variables, I/O statements, computation, FORTRAN expression control of execution,

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if-else, relational expressions, do-while structure, sub-program, function sub-program, subroutine subprogram

A4: Examples of program: (a) Matrix; addition, multiplication and transpose. (b) To find out prime number, odd or even number, GCD, Fibonacci sequence. (c) To convert from Fahrenheit to Celsius. (d) Write any program using subroutine.

REFERENCE BOOK: 1. Numerical Methods: E. Balaguruswamy
2. Introductory Probability & Statistical Application: P.L. Meyer
3. Fundamental of Computer Algorithm: H. Horornitz , S. Sahni et. al.

Or

ECMATH302B

70 marks

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Differential Equation

Lecture-80

Question-8

A1: Laplace transform, transform of elementary function, transform of derivative, inverse transform, convolution theorem, application of ordinary and partial differential equation.

A2: Fourier transform, sine and cosine transform, inverse Fourier transform, application to ordinary and partial differential equation.

A3: Series solution of general homogeneous linear second order equation, singular points, the method of Frobenius.

A4: Linear system, linear algebra applied to ordinary differential equation, Eigen value problem, fundamental matrix solution, introduction to stability problem.

REFERENCE BOOK: 1. Integral Transform: A. R. Vashishtha
2. Differential Equation & their application: Martin Braun
3. Elements of ODE & Special Function: A. Chakraborty
4. Advanced Differential Equation: M. D. Raisinghanian

ECMATH303A

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Operations Research

Lecture-40

Question-8

A1: Inventory; Known demand, probabilistic demand, deterministic model and probabilistic model without lead time.

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A2: Project planning and control with PERT-CPM: Rules of network construction, time calculation in networks, critical path method, PERT, PERT calculations, advantages of network (PERT/CPM), difference between CP and PERT

A3: Game theory: Two person, zero-sum games, games with mixed strategies, graphical solution, solution by linear programming.

A4: Integer programming: Branch and bound technique, Gomory's cutting plane method.

- REFERENCE BOOK:
1. Operation Research: R. K. Gupta.
 2. Introduction to Operation Research: F. S. Hillier & G. L. Lieberman.
 3. Operation Research: A. M. Natrajan, P. Balaguruswami, A. Tamilarasi.
 4. Operation Research: Kanti Swaroop, P. K. Gupta & Man Mohan.
 5. Operation Research: S. D. Sharma.
 6. Operation Research: Prem Kumar Gupta & D. S. Hira.

ECMATH303B

70 marks

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Difference Equation

Lecture-40

Question-8

A1; Dynamics of first order difference equation, linear first order difference equation, equilibrium points, their stair step (cobweb) diagram, cobweb theorem of economics, criteria for asymptotic stability of equilibrium points, periodic points and cycles, the equation & bifurcation equilibrium-(fixed) points, 2-cycles, 2_2 - cycles.

A2: Linear difference equation of higher order: Difference calculus – the power shift factorial polynomials, antidifference operator, general theory of linear difference equation, linear homogeneous equation with constant coefficients, linear variation of parameters, limiting behaviour of solution, application – propagation of annual plans, gambles ruin national income, the transition of information.

- REFERENCE BOOK:
1. Introduction to Difference Equation: S. N. Elaydi
 2. Difference Equation An Introduction with Application: Kelly & Peterson
 3. Difference Equation: D. C. Agarwal
 4. Advanced Difference Equations: M. D. Raisinghania

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4th Semester

CCMATH409

70 marks

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Ring & Field

Lecture-40

Question-8

A1: Factorization in integral domain: Concept of divisibility in integral domain, GCD & LCM of two non-zero elements in an integral domain, irreducible and prime elements in an integral domain, relation between prime and irreducible elements, definition and examples of Euclidean domain, principal ideal domain and unique factorization domain, relation between Euclidean domain, principal ideal domain and unique factorization domain, the integral domain $Z[I]$ and $K[X]$ K field properties of Euclidean domain, principal ideal domain and unique A2: factorization domain, Einstein criteria of irreducibility, Gauss's lemma.

Field theory: Extension of a field, finite extension and infinite extension, algebraic extension and transcendental extension, properties of algebraic extension, relation between algebraic and finite extension, splitting field of a polynomial over a field, normal extension, characterization of finite normal extension, separable extension and properties of a separable extension, perfect field and characterization of perfect field, primitive element theorem, finite field and their existence.

REFERENCE BOOK:

1. University Algebra: N. S. Gopalakrishna
2. Advanced Course in Modern Algebra: Goyal & Gupta

ECMATH404A

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Integral Transform

Lecture-40

Question-8

A1. The Stieltjes integrals: Existence of Stieltjes integrals, properties of Stieltjes integrals, the Stieltjes integral as a series or a Lebesgue integral, normalization, improper Stieltjes integral. laws of the mean, change of variable of indefinite integral, Stieltjes integral as infinite series-second method.

A2. The Laplace- Stieltjes transform: Region of convergence, abscissa of convergence, absolute convergence, uniform convergence.

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A3. Abelian theorem for the Laplace and Stieltjes transform, Tauberian theorems, Tauberian theorems for the Stieltjes transform.

A4. Inversion and representation problems for the Laplace transform, Laplace asymptotic of an integral, application to integrals leading to direct inversion formula, general representation theorem.

- REFERENCE BOOK: 1. The Laplace Transform: D. V. Widder
 2. The Fourier Transform: I. N. Sneddon

or

ECMATH404B

70 marks

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Boundary Layer Theory

Lecture-40

Question-8

A1. Derivation of Navier-Stokes equation of motion for a viscous flow, Poiseuille flow through a pipe, plane Couette flow, stagnation point, flow between two concentric rotating cylinders, flow near rotating disk, slow motion, limiting case of large small viscosity, linearization of the Navier-stokes equation by method of Stokes and Oseen.

A2. Boundary layer concept, boundary layer thickness, displacement thickness, derivation of boundary layer equation for flow along a plane and curved wall, Raynold's principle of similarity, similar solutions, boundary layer along a flat plate, a wedge, a circular cylinder and in a convergent channel. A xi-symmetric boundary layer on a body of revolution, boundary layer growth for impulsive start of motion & for uniformly accelerated motion.

A3. The momentum equation for the boundary layer and its application to the flow past a flat plate at zero incidence.

- REFERENCE BOOK: 1. Boundary Layer Theory: H. Schlichting
 2. Modern Development in Fluid Dynamics. Vol-I & II: S. Goldstain

ECMATH405A

70 marks

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Partial Differential Equation

Lecture-40

Question-8

- A1: Classification of second order partial differential equation, reduction to canonical forms
- A2: Fourier transform, sin & cosine transform ,inverse Fourier transform, application to ordinary & partial differential equation
- A3: Wave equation: Derivation and fundamental solution of one dimensional wave equation in Cartesian form, Application problem, one dimensional solution by separation of variables, D'Alembert's solution of wave equation.
- A4: Integral transforms and Green's function method of Solution: Solution of PDE using Separation of variables, Fourier transform and by Laplace transform, Green's function and solution of boundary value problems using Laplace transformations

REFERENCE BOOK:

- 1. Partial Differential Equations-L.C.Evans
- 2. Partial Differential Equations-P.Prasad & R.Ravindran
- 3. Partial Differential Equations-K.Shankara Rao
- 4.AdvanceEngineering Mathematics- E.Kreyszing
- 5. Use of Integral Transform- I.N.Sneddon

ECMATH405B

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Tensor Calculus

Lecture-40

Question-8

- A1; Tensor algebra- contravariant and covariant vector (tensor of first order), tensor of second order (or of rank 2), the Kronecker delta, the tensor of higher rank, invariant or scalars, addition and subtraction of tensor, contraction, product of tensor, inner product symmetric tensor, generalised quotient law, conjugate or reciprocal symmetric tensor, relative tensors, group property of tensor, related problems
- A2; Covariant differentiation, The Christoffel three index symbols, transformation of Christoffel symbol, covariant differentiation of vector, covariant differentiation to tensor, laws of covariant differentiation of tensor. divergence & curl of a vector, intrinsic derivative, derived vector, cross product of two vectors, Ricci's Theorem, related problems.

Reference book:

- 1. Differential Geometry : C.E. Weatherburn.
- 2. Riemannian Geometry : C.E. Weatherburn.
- 3. Tensor Calculus----Schaum's series

PROJECT

Project work of 100 Marks related to elective papers

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Dr. T. C. K. Raman
Head & Chairman

Dr. M. K. Singh
External Expert

Dr. D. R. Kuiry
Member

Dr. K. N. Pradhan
Member

Dr. B. N. Prasad
Member

Dr. M. A. Khan
Member

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KOLHAN UNIVERSITY, CHAIBASA
DEPARTMENT OF MATHEMATICS
(For CBCS syllabus M. Sc.)
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Associate Professor & Head, Department of Mathematics
KOLHAN UNIVERSITY ,CHAIBASA.

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UNIVERSITY DEPARTMENT OF MATHEMATICS, KOLHAN UNIVERSITY, CHAIBASA
CBCS PATTERN SYLLABUS W.E.F 2017-2018
FOUNDATION COURSE (Computer Science)
1st Semester

FCMATH101

70 marks

A total of **EIGHT** questions will be set in which Question No. 1(One) will be Objective Type Question (MCQ/True-False/Fill in the Blanks etc.) consisting 10(Ten) questions of 1(One) mark each and will be **COMPULSORY**. Any **FOUR** questions shall have to be answered by the examinee out of the remaining **SEVEN** questions carrying 15(Fifteen) marks each.

Unit-1: Exploring Computers

Exploring Computers and their uses :

Overview: Computers in our world, The computer defined, Computers for individual users, Computers for organizations, Computers in society, Why are computers so important.

Looking inside the computer system:

Overview: Detecting the ultimate machine, The parts of a computer system, The information processing cycle, Essential computer hardware: processing devices, memory devices, Input and output devices, Storage devices, System software, Application software, Computer data, Computer users.

Using the keyboard and mouse:

Overview: The keyboard and mouse, The keyboard, How the computer accepts input from the keyboard, The mouse, Variants of the mouse, Ergonomics and input devices.

Inputting data in other ways:

Overview: Options for every need and preference, Devices for hand, optical input devices, Audio-visual input devices.

Video and Sound :

Overview: Reaching our senses with sight and sound, Monitors, Ergonomics and monitors, Data projectors, Sound systems.

Unit-2: Storage Devices and Operating System Basics

Printing :

Overview: putting digital content in your hands, Commonly used printers, High-quality printers, Thermal-wax printers, Dye-sublimation printers, Plotters.

Transforming data into information:

Overview: The difference between data and information, How computers represent data, How computers process data, Machine cycles, Memory, Factors effecting processing speed, The computer's internal clock, The Bus, Cache memory.

Types of storage devices:

Overview: An ever-growing need, Categorizing storage devices, Magnetic storage devices— How data is stored on a disk, How data is organized on a magnetic disk, How the operating system finds data on a disk, Diskettes, hard disks, Removable high-capacity magnetic disks, Tape drivers, Optical storage devices, Solid-state storage devices, Smart cards, Solid-state disks.

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Operating system basics :

Overview: The purpose of operating systems, Types of operating systems, Providing a user interface, Running programs, Managing hardware, Enhancing an OS utility software.

Networking Basics :

Overview: Sharing data anywhere, anytime, The uses of a network, Common types of networks, Hybrid networks, How networks are structured, Network topologies and protocols, Network media, Network hardware.

Unit-3: Data Communications and Computer Programs

Data Communications :

Overview: The local and global reach of networks, Data communications with standard telephone lines and modems, Modems, uses for a modem, Using digital data connections, Broad band connections, Wireless networks.

Productivity Software :

Overview: Software to accomplish the work of life, Acquiring software, Commercial software, Freeware and public domain software, Open-source software, Word processing programs, Spreadsheet programs, Presentation programs, Presenting information managers.

Database management Systems :

Overview: The mother of all computer applications, Databases and Database Management Systems, Working with a database.

Creating Computer programs :

Overview: What is a computer program, Hardware/Software interaction, Code, machine code, programming languages, Compilers and interpreters, Planning a computer program, How programs solve problems.

Programming languages and the programming process:

Overview: The keys to successful programming, The evolution of programming languages, World wide web development languages, The Systems development life cycle for programming.

Unit-4 : FUNDAMENTALS OF INTERNET

The Internet and the World Wide Web :

Overview: what is Internet, The Internet's history, The Internet's major services, Understanding the world wide web, Using your browser and the world wide web, navigating the web, closing your browser, getting help with your browser, searching the web, search results and web sites.

E-mail and other Internet Services : Overview: communicating through the Internet, Using E-mail, Using an E-mail program, Stomping out spam, Using web-based e-mail services, More features of the Internet.

Connecting to the Internet:

Overview: Joining the Internet phenomenon, Connecting to the Internet through wires, How PC applications access the Internet, Connecting to the Internet wirelessly.

Doing business in the online world :

Overview: commerce on the world wide web, E-commerce at the consumer level, E-commerce at the business level, Business, the Internet and every thing, Telecommuters.

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Unit 5: MS WORD

Word Basics : Starting word, Creating a new document, Opening preexisting document, The parts of a word window, Typing text, Selecting text, Deleting text, Undo, Redo, Repeat, Inserting text, Replacing text, Formatting text, Cut , Copy, Paste – Formatting Text and Documents : Auto format, Line spacing, Margins, Borders and Shading.

Headers and Footers : Definition of headers and footers, creating basic headers and footers, creating different headers and footers for odd and even pages.

Tables : Creating a simple table, Creating a table using the table menu, Entering and editing text in a table, selecting in table, adding rows, changing row heights, Deleting rows, Inserting columns, Deleting columns, changing column width.

Graphics : Importing graphics, Clipart, Insert picture, Clip Art Gallery, using word’s drawing features, drawing objects, text in drawing.

Templates : Template types, using templates, exploring templates, modifying templates.

Macros : Macro, Record in macros, editing macros, running a macro.

Mail Merge : Mail Merge concept, Main document, data sources, merging data source and main document, Overview of word menu options word basic tool bar.

Unit 6: MS POWER POINT

Basics, Terminology, Getting started, Views

Creating Presentations : Using auto content wizard, Using blank presentation option, Using design template option, Adding slides, Deleting a slide, Importing Images from the outside world, Drawing in power point, Transition and build effects, Deleting a slide, Numbering a slide, Saving presentation, Closing presentation, Printing presentation elements.

Prescribed Books :

1. Peter Norton, Introduction to Computers, sixth Edition, Tata McGraw Hill (2007) (Chapters 1,2,3,4,5,6,7,8A,8B,9A,9B,10,11,12)
2. Ran Mansfield, working in Microsoft Office, Tata McGraw Hill 2008). (Chapters : 4 to 9, 11, 12, 24, 25, 28)

Continuous Internal Assessment (CIA)- 30 Marks

The CIA must be conducted for every CC paper, EC paper as well as every FC paper by the respective Department in the following manner.

- | | | | |
|--|---|---|----------|
| 1. Mid-Term test(Subjective/Objective Type)- | - | - | 15 Marks |
| 2. Assignment/Project/Poster/Quiz/Seminar- | - | - | 10 Marks |
| 3. Classroom attendance and active participation with leadership quality, good manners and articulation in Routine class instructional deliveries(Case studies/seminars/presentation)- | - | - | 05 Marks |

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