

DIRECT RECRUITMENT FOR THE POST OF POST GRADUATE ASSISTANTS / PHYSICAL EDUCATION DIRECTORS GRADE-I – 2018-2019

Subject: Mathematics

Unit-I - Algebra

Groups – Examples – Cyclic Groups- Permulation Groups – Lagrange's theorem – Cosets – Normal groups - Homomorphism – Theorems – Cayley's theorem - Cauchy's Theorem – Sylow's theorem - Finitely Generated Abelian Groups – Rings- Euclidian Rings- Polynomial Rings- U.F.D. - Quotient - Fields of integral domains- Ideals- Maximal ideals - Vector Spaces - Linear independence and Bases - Dual spaces - Inner product spaces - Linear transformation – rank - Characteristic roots of matrices - Cayley Hamilton Theorem - Canonical form under equivalence – Fields - Characteristics of a field - Algebraic extensions - Roots of Polynomials - Splitting fields - Simple extensions – Elements of Galois theory- Finite fields.

Unit-II - Real Analysis

Cardinal numbers - Countable and uncountable cordinals - Cantor's diagonal process - Properties of real numbers - Order - Completeness of R-Lub property in R-Cauchy sequence - Maximum and minimum limits of sequences - Topology of R.Heine Borel - Bolzano Weierstrass - Compact if and only if closed and bounded - Connected subset of R-Lindelof's covering theorem - Continuous functions in relation to compact subsets and connected subsets-Uniformly continuous function - Derivatives - Left and right derivatives - Mean value theorem -

Rolle's theorem- Taylor's theorem- L' Hospital's Rule - Riemann integral - Fundamental theorem of Calculus -Lebesgue measure and Lebesque integral on R'Lchesque integral of Bounded Measurable function - other sets of finite measure - Comparison of Riemann and Lebesque integrals - Monotone convergence theorem - Repeated integrals.

Unit-III - Fourier series and Fourier Integrals

Integration of Fourier series - Fejer's theorem on (C.1) summability at a point - Fejer's-Lebsque theorem on (C.1) summability almost everywhere – Riesz-Fisher theorem - Bessel's inequality and Parseval's theorem - Properties of Fourier co-efficients - Fourier transform in L (-D, D) - Fourier Integral theorem - Convolution theorem for Fourier transforms and Poisson summation formula.

Unit-IV - Differential Geometry

Curves in spaces - Serret-Frenet formulas - Locus of centers of curvature - Spherical curvature - Intrinsic equation - Helices - Spherical indicatrix surfaces - Envelope - Edge of regression - Developable surfaces associated to a curve - first and second fundamental forms - lines of curvature - Meusnieu's theorem - Gaussian curvature - Euler's theorem - Duplin's Indicatrix - Surface of revolution conjugate systems - Asymptritic lines - Isolmetric lines - Geodesics.

Unit-V - Operations Research

Linear programming - Simplex Computational procedure - Geometric interpretation of the simplex procedure - The revised simplex method - Duality problems - Degeneracy procedure - Peturbation techniques - integer programming - Transportation problem

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- Non-linear programming - The convex programming problem - Dynamic programming - Approximation in function space, successive approximations - Game theory - The maximum and minimum principle - Fundamental theory of games - queuing theory / single server and multi *server models (M/G/I), (G/M/I), (G/G1/I) models, Erlang service distributions cost Model and optimization - Mathematical theory of inventory control - Feed back control in inventory management - Optional inventory policies in deterministic models - Storage models - Damtype models - Dams with discrete input and continuous output - Replacement theory - Deterministic Stochostic cases - Models for unbounded horizons and uncertain case - Markovian decision models in replacement theory - Reliability - Failure rates - System reliability - Reliability of growth models - Net work analysis - Directed net work - Max flowmin cut theorem - CPM- PERT - Probabilistic condition and decisional network analysis.

Unit-VI - Functional Analysis

Banach Spaces - Definition and example - continuous linear transformations - Banach theorem - Natural embedding of X in X - Open mapping and closed graph theorem - Properties of conjugate of an operator - Hilbert spaces - Orthonormal bases - Conjugate space H - Adjoint of an operator - Projections- L2 as a Hilbert space - Lp space - Holders and Minkowski inequalities - Matrices - Basic operations of matrices - Determinant of a matrix - Determinant and spectrum of an operator - Spectral theorem for operators on a finite dimensional Hilbert space - Regular and singular elements in a Banach Algebra - Topological divisor of zero - Spectrum of an element in a Branch algebra - the formula for the spectral radius radical and semisimplicity.

Unit-VII - Complex Analysis

Introduction to the concept of analytic function - limits and continuity - analytic functions - Polynomials and rational functions elementary theory of power series - Maclaurin's



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series - uniform convergence power series and Abel's limit theorem - Analytic functions as mapping - conformality arcs and closed curves - Analytical functions in regions - Conformal mapping - Linear transformations - the linear group, the cross ratio and symmetry - Complex integration - Fundamental theorems - line integrals - rectifiable arcs - line integrals as functions of arcs - Cauchy's theorem for a rectangle, Cauchy's theorem in a Circular disc, Cauchy's integal formula - The index of a point with respect to a closed curve, the integral formula - higher derivatives - Local properties of Analytic functions and removable singularities- Taylor's theorem - Zeros and Poles - the local mapping and the maximum modulus Principle.

Unit-VIII - Differential Equations

Linear differential equation - constant co-efficients - Existence of solutions - Wrongskian - independence of solutions - Initial value problems for second order equations - Integration in series - Bessel's equation - Legendre and Hermite Polynomials - elementary properties - Total differential equations - first order partial differential equation - Charpits method.

Unit-IX - Statistics - I

Statistical Method - Concepts of Statistical population and random sample - Collections and presentation of data - Measures of location and dispersion - Moments and shepherd correction - cumulate - Measures of skewness and Kurtosis - Curve fitting by least squares - Regression - Correlation and correlation - rank correlation - Partial correlation - Multiple correlation coefficient - Probability Discrete - sample space, events - their union - intersection etc. - Probability classical relative frequency and axiomatic approaches - Probability in continuous probability space - conditional probability and independence - Basic laws of probability of combination of events - Baye's theorem - probability functions - Probability density

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functions - Distribution function - Mathematical Expectations - Marginal and conditional distribution - Conditional expectations.

Unit-X - Statistics-II

Probability distributions – Binomial, Poisson, Normal, Gama, Beta, Cauchy, Multinomial Hypergeometric, Negative Binomial - Chehychev's lemma (weak) law of large numbers - Central limit theorem for independent identical variates, Standard Errors - sampling distributions of t, F and Chi square - and their uses in tests of significance - Large sample tests for mean and proportions - Sample surveys - Sampling frame - sampling with equal probability with or without replacement - stratified sampling - Brief study of two stage systematic and cluster sampling methods - regression and ratio estimates - Design of experiments, principles of experimentation - Analysis of variance - Completely randomized block and Latin square designs.



Educational Psychology

Unit - 1

Pre-primary Education - Programme of Pre-primary Education - universalization of Primary Education - Equality of opportunity - Secondary and Higher Secondary Education - Need for uniform pattern - Non-formal and Adult Education - Functional Literacy Programme - Programmes for workers in industry - programme for dropouts - Role of Educational institutions in Non-formal Education - Open School / Open University, Quantity and Quality of Education - State and National leave - Unemployment and underemployment - Delinking employment from degrees - Skill development - Vocation Skill oriented education - Man power planning and education Brain drain - Special problems of rural and tribal people - illiteracy and poverty - Eradication of poverty through Education.

Unit - 2

National integration - International understanding - Value Education in action- Nation and health - sanitation - Safety and first aid - Women's education - Education for handicapped Education for gifted - Population Education - Need for protecting the environment - Environmental Education - Language policy - Medium of education - channel of international communication Management of Schools, private, aided, Government, Local authorities - Government Department of education, administration and academic supervision - Headmaster / Headmistress as an administrator and academic supervisor.

History and Culture of Tamil Nadu:

Unit - 3

Political - Spiritual - Religion - Literature - Language - Education - Natural Resources - Trade - Occupations - Historical places - Tourist centers - Arts - Games - Society.

Unit -4

The Learner, Learning process - Learning situation - Significance of Education Psychology to the teacher concept of growth and maturity - development characteristics and trends - Development tasks and education - Development of mental abilities - Attention, inattention and distraction - span of attention, sensation and perception - factors in perception - Errors - concept formation - piglets states of cognitive development - concept maps language.

Imagination, thinking and reasoning - Psycholinguistics - Implications for the teacher.

Unit -5

Special characteristics of adolescents and their problems, attitudes, interest, group behavior,
Discipline Leadership - Nature and importance of learning - individual differences in learning
- Learning curves - Transfer of learning - Learning styles - Factors in learning - Types of
learning - Trial and error - Conditioning - Classical and operant - Learning by insight Imitation - Levels of learning - Remembering and forgetting - Learning Disabilities.

Unit - 6

Motivation - Maslow's hierarchy of needs - roles of rewards and punishments - Levels of aspiration - Achievement motivation - Goal as a motivational factor - Nature of intelligence - Theories of intelligence - Assessment of intelligence - IQ constancy - Distribution - uses of intelligence test - Creativity - Creativity and intelligence - Identification and promotion of creativity - Meaning of personality - Factors influencing personality - Assessment of personality - integrated personality - concept of mental health hygiene - conflict and frustration - Unrest - Adjustment - Defence mechanisms - Mental illness - Guidance and counselling.

Unit -7

Meaning of educational innovation - principles involved in innovation - Emergence of school -In cultural, social and religious setting - Innovations that emerged from educational experiments-Tagore:- Santi Niketan- Gandhiji:- Basic Education - A.S.Neill;- Progressive School -Sri Aurobindo :- Ashram Schools. Rousseau: Children's Education - Montessori - Sense Experience - Bertrand Russel- Education for Social Order - Froebel-Kindergarten-Dewey- Pragmatic life J. Krishnamoorthy-Freedom in learning situation. Influence of Psychological factors on innovation - principles underlying self-learning devices. Piaget-Experiment's and discovery learning - Child- centered learning. Effects of cultural, religious and social factors on innovation- Principles of equality - conformity to common educational goals.

Unit -8

Modernization of education - National Educational Policy (1986) - DPEP Special focus on Teacher Education (DTERT, DIETs, BRCs, CRCs) MLL based curriculum and syllabus - Joyful learning - Autonomy in institutional structures - Individual freedom- Library based learning: Self-paced instruction -pace setting schools - Mobile schools- De-Schooling and non-classroom learning - community schools - school complex Distance education and open learning- Education through mass communication - special education -Sainik school - Defence academy - Educational Technology - need for and use of Industructional technology - mass media for instructional purposes - Review of radio and TV educational programmes - educational computing.

Subject: General Knowledge

Marks - 10

Unit-I Indian History

History of India - Vedic period 1526 AD to 1947 - Free India - Modern India

Unit - II **Indian Constitution**

Origin of Indian Constitution - Salient and special features - Fundamental rights - Legislature -Judiciary Executive - Audit franchise - Human rights.

Unit – III **History of Tamil Nadu**

Ancient period - Sangam age - Chera, Chola, Pandya's - Economical, political, Social Conditions

- Literature Architecture Fine arts Geography of Tamil Nadu Natural boundaries Resources
- Rivers and places.

Unit-IV Personalities Books and authors - Discoveries

Unit-V Sports & Games Confined to India

Abbreviations Unit- VI

Unit - VII **Every Day Science**

Unit-VIII Current Affairs

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