APPLICATION FOR PRELIMINARY TEST (SUPER 30) Organised by : Ramanujan Classes, Patna www.super30.org ₹ 70/-ADVANCE BATCH Name (in CAPITAL) : Aadhar No. IMPORTANT Date of Birth Female Male DD MM YYYY : GEN SC Category OBC ST РΗΓ Stick recent Passport size Father's Name : photograph Father's Occupation : (a) If salaried, Employed with : GOVT. SECTOR PRIVATE SECTOR (b) Designation : \_ (c) Name of Office/Company : \_\_\_\_ Current Address : \_ Distt. State \_ Pin Code Mobile No. \_ E-mail : . **EDUCATIONAL INFORMATION** Name of School you have attended last : Marks Obtained in : Board Exam. (In Percentage) Inter Exam. (In Percentage) Name and Address of Teachers and Coaching Centers where you have attended for the preparation of IIT (JEE) in the Subjects : Mathematics : Physics Chemistry . Write the name of subjects Physics, Chemistry and Mathematics in ascending order according to your interest. Have you enrolled (or have to be enrolled in future) anywhere in the similar program ? If yes, write the name of the program and institute. Have you enrolled (or have to be enrolled in future) in any test series ? If yes, write the name. If you will get selected in SUPER 30, would you like to take the facility of free lodging and food ? (Applicant Signature) \_\_\_\_ ADMIT CARD PRELIMINARY TEST (SUPER 30) Ramanujan Classes, Patna Ph. : 9135060806, 9135060804, 9135060805 • 🕓 9955890888 www.super30.org IMPORTANT ADVANCE BATCH Stick recent Name Passport size

Roll No. :



photograph



MATHEMATICS

**BASIC MATHEMATICS** 

**ALGEBRA** 

PROBABILITY

TRIGONOMETRY

: Real numbers, modulus of a real number, greatest integer of a real number and other basic facts of elementary mathematics.

- : Complex numbers, Quadratic equations, Arithmetic, Geometric and harmonic progressions, Permutations and combinations, Binomial theorem, Matrices and determinant.
- : Simple probability.
- : Identities, Properties of triangle and trigonometric equations and their solutions.

ANALYTICAL GEOMETRY : Two dimentions : Cartesian coordinates, Locus Problems, Straight Line, Circle, Prabola, Ellipse and Hyperbola.

**Differential Calculus :** Function, limit, Continuity, Derivative of a function, Geometrical interpretation of the derivative, Tangents and normals, Increasing and decreasing functions, Maximum and minimum values of a function, Rolle's Theorem and Lagrange's Mean Value Theorem.

## PHYSICS

Rest and Motion, The Forces, Newton's Laws of Motion, Friction, Circular Motion, Work and Energy, Centre of Mass, Linear Momentum, Rotational Mechanics, Gravitation, Simple Harmonic Motion, Fluid Mechanics, Some Mechanical Properties of Matter, Wave Motion and Waves on a String, Heat and Temperature, Calorimetry, Laws of Thermodynamics, Specific Heat Capaticities of Gases, Heat Transfer.

## CHEMISTRY

Structure of atom, Periodic Table, Chemical bonding, States of matter : Gases and Liquid, Thermodynamics, Chemical equillibrium, Chemistry of *s*-block elements, Chemistry of *p*-block elements, Basic Organic Chemistry, Chemistry of hydrocarbons.

## ELIGIBILITY : 11th and 12th Appearing.

IMPORTANT

Super 30 is an educational programme for IIT JEE, registered under the government's registration act. We don't charge any fee except ₹ 70/- as its application fee and provide absolutely free coaching, lodging and food. We are not responsible if any one runs a programme with the similar name Super 30 and charges any fee or demands donation.

Pattern of Questions : Objective

Duration of examination : 1 hour



Test Date : \_

Time : \_

vko'; d i puk % ; fn jkLrseadkbZvutku 0; fDr ½dkfpx nyky½vki dksRamanujan Classe dsckjseavki fÜktud ckr crkdj vki dksxejkg djusdh dkf'k'k djrk g\$rksÑi; k fn, x, dk½40V uzj ij rjar i fpr djaA