### IAS EXAM 2018 NEWS

NATIONAL LEVEL OFFLINE TEST

Table of Content

# IAS Mains Mathematics Syllabus

Last Updated - January 02, 2017

IAS Exam is held on multiple dates starting from December 03 to December 09, 2016. In IAS Mains 2017 exam, there are 2 optional papers in UPSC civil services mains exam. In IAS Mains examination paper 6&7 are optional subject papers. You can choose Mathematics as an optional subject, if you have graduated in Mathematics as the main subject. With well-planned strategies, you can easily score well in Mathematics. Interest should be the prime criteria for choosing any optional. Mathematics paper consists of 250 marks. Duration for each Mathematics mains paper is 3 hours. This article is providing detailed syllabus of Mathematics for IAS Exam (https://collegedunia.com/exams/ias-exam).

# IAS Mains Mathematics Paper 1

# (1) Linear Algebra

Vector spaces over R and C, linear dependence and independence, subspaces, bases, dimension; Linear transformations, rank and nullity, matrix of a linear transformation.

Algebra of Matrices; Row and column reduction, Echelon form, congruence's and similarity; Rank of a matrix; Inverse of a matrix; Solution of system of linear equations; Eigenvalues and eigenvectors, characteristic polynomial, Cayley-Hamilton theorem, Symmetric, skew-symmetric, Hermitian, skew-Hermitian, orthogonal and unitary matrices and their eigenvalues.

**APPLY NOW** 

**DOWNLOAD BROCHURE** 

**GET UPDATES** 

Read About IAS Mains 2017 (http://exams.collegedunia.com/news/e-492-ias-WANT TO KNOW MORE? MAINS TO OUR EXPERTS

#### (2) Calculus

Real numbers, functions of a real variable, limits, continuity, differentiability, mean-value theorem, Taylor's theorem with remainders, indeterminate forms, maxima and minima, asymptotes; Curve tracing; Functions of two or three variables: limits, continuity, partial derivatives, maxima and minima, Lagrange's method of multipliers, Jacobian.

Riemann's definition of definite integrals; Indefinite integrals; Infinite and improper integrals; Double and triple integrals (evaluation techniques only); Areas, surface and volumes.

#### (3) Analytic Geometry

Cartesian and polar coordinates in three dimensions, second degree equations in three variables, reduction to canonical forms, straight lines, shortest distance between two skew lines; Plane, sphere, cone, cylinder, paraboloid, ellipsoid, hyperboloid of one and two sheets and their properties.

APPLY NOW DOWNLOAD BROCHURE

GET UPDATES

# (4) Ordinary Differential Equations

Formulation of differential equations; Equations of first order and first degree, integrating factor; Orthogonal trajectory; Equations of first order but not of first degree, Clairaut's equation, singular solution.

Second and higher order linear equations with constant coefficients, complementary function, particular integral and general solution.

Second order linear equations with variable coefficients, Euler-Cauchy equation; Determination of complete solution when one solution is known using method of variation of parameters.

Laplace and Inverse Laplace transforms and their properties; Laplace transforms of elementary functions. Application to initial value problems for 2nd order linear equations with constant coefficients.

### (5) Dynamics & Statics

Rectilinear motion, simple harmonic motion, motion in a plane, projectiles; constrained motion; Work and energy, conservation of energy; Kepler's laws, orbits under central forces.

Equilibrium of a system of particles; Work and potential energy, friction; common catenary; Principle of virtual work; Stability of equilibrium, equilibrium of forces in three dimensions.

#### (6) Vector Analysis

Scalar and vector fields, differentiation of vector field of a scalar variable; Gradient, divergence and curl in cartesian and cylindrical coordinates; Higher order derivatives; Vector identities and vector equations.

Application to geometry: Curves in space, Curvature and torsion; Serret-Frenet's formulae.

Gauss and Stokes' theorems, Green's identities.

# IAS Mains Mathematics Paper 2

# (1) Algebra

Groups, subgroups, cyclic groups, cosets, Lagrange's Theorem, normal subgroups, quotient groups, homomorphism of groups, basic isomorphism theorems, permutation groups, Cayley's theorem.

Rings, subrings and ideals, homomorphisms of rings; Integral domains, principal ideal domains, Euclidean domains and unique factorization domains; Fields, quotient fields.

Read Detailed IAS Syllabus (http://exams.collegedunia.com/ias-exam/syllabus)

### (2) Real Analysis

Real number system as an ordered field with least upper bound property; Sequences, limit of a sequence, Cauchy sequence, completeness of real line; Series and its convergence, absolute and conditional convergence of series of real and complex terms, rearrangement of series.

Continuity and uniform continuity of functions, properties of continuous functions on compact sets.

Riemann integral, improper integrals; Fundamental theorems of integral calculus.

Uniform convergence, continuity, differentiability and integrability for sequences and series of functions; Partial derivatives of functions of several (two or three) variables, maxima and minima.

#### (3) Complex Analysis

Analytic functions, Cauchy-Riemann equations, Cauchy's theorem, Cauchy's integral formula, power series representation of an analytic function, Taylor's series; Singularities; Laurent's series; Cauchy's residue theorem; Contour integration.

#### (4) Linear Programming

Linear programming problems, basic solution, basic feasible solution and optimal solution; Graphical method and simplex method of solutions; Duality.

Transportation and assignment problems.

#### (5) Partial differential equations

Family of surfaces in three dimensions and formulation of partial differential equations; Solution of quasilinear partial differential equations of the first order, Cauchy's method of characteristics; Linear partial differential equations of the second order with constant coefficients, canonical form; Equation of a vibrating string, heat equation, Laplace equation and their solutions.

# (6) Numerical Analysis and Computer programming

Numerical methods: Solution of algebraic and transcendental equations of one variable by bisection, Regula-Falsi and Newton-Raphson methods; solution of system of linear equations by Gaussian elimination and Gauss-Jordan (direct), Gauss-Seidel(iterative) methods. Newton's (forward and backward) interpolation, Lagrange's interpolation.

Numerical integration: Trapezoidal rule, Simpson's rule, Gaussian quadrature formula.

Numerical solution of ordinary differential equations: Eular and Runga Kutta methods.

Computer Programming: Binary system; Arithmetic and logical operations on numbers; Octal and Hexadecimal Systems; Conversion to and from decimal Systems; Algebra of binary numbers.

Elements of computer systems and concept of memory; Basic logic gates and truth tables, Boolean algebra, normal forms.

Representation of unsigned integers, signed integers and reals, double precision reals and long integers. Algorithms and flow charts for solving numerical analysis problems.

#### (7) Mechanics and Fluid Dynamics

Generalised coordinates; D'Alembert's principle and Lagrange's equations; Hamilton equations; Moment of inertia; Motion of rigid bodies in two dimensions.

Equation of continuity; Euler's equation of motion for inviscid flow; Streamlines, path of a particle; Potential flow; Two-dimensional and axisymmetric motion; Sources and sinks, vortex motion; Navier-Stokes equation for a viscous fluid.

#### COMMENTS

Write your comment here

LOGIN TO ADD COMMENT

#### NO COMMENTS TO SHOW

### **Related** News & Articles

(https://collegedunia.com/news/e-492-ias-2019-application-form)

October 01, 2018

**IAS-EXAM 2018** 

1/16/2019

IAS 2019 Application Form (https://collegedunia.com/news/e-492-ias-2019-application-form)

# SUBSCRIBE TO OUR NEWS LETTER

**COLLEGE NOTIFICATION** 

**EXAM NOTIFICATION** 

**NEWS UPDATE** 

ENTER YOUR EMAIL ID

**SELECT YOUR COURSE** 

**SUBMIT** 

#### TOP COLLEGES

M.B.A

(HTTPS://COLLEGEDUNIA.COM/MBA-COLLEGES)

B.TECH/B.E

(HTTPS://COLLEGEDUNIA.COM/BTECH-

COLLEGES)

MCA

(HTTPS://COLLEGEDUNIA.COM/MCA-

COLLEGES)

ВСА

(HTTPS://COLLEGEDUNIA.COM/BCA-

COLLEGES)

M.TECH

(HTTPS://COLLEGEDUNIA.COM/MTECH-

COLLEGES)

MΑ

(HTTPS://COLLEGEDUNIA.COM/MA-

COLLEGES)

ВА

(HTTPS://COLLEGEDUNIA.COM/BA-

COLLEGES)

TOP

**UNIVERSITIES** 

ENGINEERING

(HTTPS://COLLEGEDUNIA.COM/ENGINEERING-

COLLEGES)

MANAGEMENT

(HTTPS://COLLEGEDUNIA.COM/MANAGEMENT-

COLLEGES)

MEDICAL

(HTTPS://COLLEGEDUNIA.COM/MEDICAL-

COLLEGES)

ΙAW

(HTTPS://COLLEGEDUNIA.COM/LAW-

COLLEGES)

COMMERCE

(HTTPS://COLLEGEDUNIA.COM/COMMERCE-

COLLEGES)

SCIENCE

(HTTPS://COLLEGEDUNIA.COM/SCIENCE-

COLLEGES)

ARTS

(HTTPS://COLLEGEDUNIA.COM/ARTS-

COLLEGES)

#### **TOP EXAMS**

CAT

(HTTPS://COLLEGEDUNIA.COM/EXAMS/CAT)

GATE

(HTTPS://COLLEGEDUNIA.COM/EXAMS/GATE)

IIT-JEE

(HTTPS://COLLEGEDUNIA.COM/EXAMS/JEE-

MAIN)

AIPMT

(HTTPS://COLLEGEDUNIA.COM/EXAMS/AIPMT)

XAT

(HTTPS://COLLEGEDUNIA.COM/EXAMS/XAT)

CLAT

(HTTPS://COLLEGEDUNIA.COM/EXAMS/CLAT)

MAT

(HTTPS://COLLEGEDUNIA.COM/EXAMS/MAT)

#### STUDY ABROAD

CANADA (HTTPS://COLLEGEDUNIA.COM/CANADA)

USA (HTTPS://COLLEGEDUNIA.COM/USA)

UK (HTTPS://COLLEGEDUNIA.COM/UK)

AUSTRALIA (HTTPS://COLLEGEDUNIA.COM/AUSTRALIA)

GERMANY (HTTPS://COLLEGEDUNIA.COM/GERMANY)

SWEDEN (HTTPS://COLLEGEDUNIA.COM/SWEDEN)

IRELAND (HTTPS://COLLEGEDUNIA.COM/IRELAND)

NEW ZEALAND (HTTPS://COLLEGEDUNIA.COM/NEW-ZEALAND)

HONG KONG (HTTPS://COLLEGEDUNIA.COM/HONG-KONG)

SINGAPORE (HTTPS://COLLEGEDUNIA.COM/SINGAPORE)

MALAYSIA (HTTPS://COLLEGEDUNIA.COM/MALAYSIA)

NETHERLANDS (HTTPS://COLLEGEDUNIA.COM/NETHERLANDS)

#### OTHER LINKS

ABOUT COLLEGEDUNIA

(HTTPS://COLLEGEDUNIA.COM/ABOUT)

**CONTACT US** 

(HTTPS://COLLEGEDUNIA.COM/CONTACT-

US)

ADVERTISING

(HTTPS://COLLEGEDUNIA.COM/ADVERTISE-

WITH-US)

CAREERS

(HTTPS://COLLEGEDUNIA.COM/CAREER)

PRIVACY

(HTTPS://COLLEGEDUNIA.COM/PRIVACY-POLICY)

TERMS & CONDITIONS
[HTTPS://COLLEGEDUNIA.COM/WEBSITE-USAGE-POLICY]

downloadapp\_banner

(MPSS://play.google.com/store/apps/details?

id=com.collegedunia&referrer=footer)

Download

the

downloadapp\_banner

Collegedunia

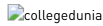
app on

(MPSS://itunes.apple.com/us/app/collegedunia/id1366265528 ls=1&mt=8)

downloadapp\_banner

(MPSS://www.microsoft.com/en-

us/store/p/collegedunia/9nlg2cw2pg11)



COPYRIGHT © 2019 COLLEGEDUNIA WEB PVT. LTD. ALL RIGHTS RESERVED