

The Institution of Electronics and Telecommunication Engineers Bangalore Centre

ABOUT IETE

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognised professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT. Founded in 1953, it serves more than 60,000 members through 64, spread all over India and abroad. The Institution provides leadership in Scientific and Technical areas of direct importance to the national development and economy. Government of India has recognised IETE as a Scientific and Industrial Research Organization (SIRO) and also notified as an educational Institution of national eminence.

IETE Bangalore Centre offers a Foundation course in Mathematics and also covers the syllabus for standards VI, VII and VIII

Course -1		Commencing from 24 Apr 2017 to 17 May 2017
C O U E S E - 1	Day-1 to Day-3 : Numbers and Numerations, Roman Numbers, Operation on whole numbers, Number Line, Knowing our numbers, Playing with numbers, Negative Numbers and integers, Fractions, Decimals, Rational Numbers.	VENUE
	Day-4: Decimals and Rounding of Numbers Day-5: Multiples and factors, HCF and LCM, Multiplication and Division of Fractional Numbers	IETE Bangalore Centre IETE Building, Bellary Road Ganganagar Extention, Near CBI Bus Stop,
	Day-6: Ratio and Proportion Day-7: Percentage, Profit & loss, Application of percentage	Bangalore-560 032
	Day-9: Average & Measurements	COURSE FEES
	Day-10: Geometry, Basic Geometrical Concepts and Understanding Geometrical shapes Day-11: Triangle & Quadrilaterals Day-12: Surface Area and Volume, Perimeter and Area Day-13: Algebra Day-14: Pictorial representation of data, Data Handling, Pie chart Day-15: Symmetry	Course Fee: Rs.4000/- Fee includes Course Materials & Refreshments during break No. of Seat Limited to 20
C O U E S E - 2	Course-2	ONIY. Courses are conducted by Experts
	Day-4: Data Handling Day-5: Algebraic Expressions and Linear equations Day-6: Line and Angles Day-7: Triangle and Its Properties Day-8: Congruence of Triangles Day-9: Comparing Quantities	Monday to Saturday: 9 am to 12 pm Sunday: Holiday NOTE:-For details about the courses. please visit our website web: www.ieteblr.in
	Day-10: Practical Geometry Day-11: Perimeter and Area	REGISTRATION
	Day-12: Exponents and Powers Day-13: Squares & square roots, Cubes & cube roots Day-14: Symmetry Day-15: Visualizing Solid Shapes	To register Email: bangalore@iete.org Call: +91 99017 43330