A Special Feature:
Brief Information about Jean le Rond d'Alembert

(A Great French Mathematician)

Full Name: Jean le Rond d'Alembert

Born on: 16 November 1717
Place of Birth: Paris
Nationality: French
Father's name: Louis-Camus Destouches, Artillery officer in the French Royal Army
Mother's name: Claudine Alexandrine Guérin de Tencin

Valuable contributions to the fields: Mathematics, Mechanics, Physics and Philosophy.

Education in the Colleges/Universities: College Mazarin and University of Paris

Revolutionary Contributions:
D'Alembert Criterion, D'Alembert Force, D'Alembert's Form of The Principle of Virtual Work,
D'Alembert's Formula, D'Alembert Equation, D'Alembert Operator, D'Alembert's Paradox,
D'Alembert's Principle, D'Alembert System, D'Alembert–Euler Condition, Tree of Diderot And d'Alembert,
Cauchy–Riemann Equations, Fluid Mechanics, Encyclopédie, Three-Body Problem etc.

Awards/Rewards: Fellow of the Royal Society and Fellow of the Institut de France

His Famous Student: Pierre-Simon Laplace

Life span: 65 years

Died on: 29 October 1783
Place of Death: Paris