

## IDEAL COLLEGE FOR ADVANCED STUDIES

(Affiliated to University of Calicut)

Kadakassery, Ayankalam - PO, Thavanur, Malappuram - Dt, Kerala, PIN: 679594 Phone: 0494 - 2687475, 2688575, 2686675

www.idealeducation.org, Email:icas@idealeducation.org

Run by Ideal Trust

Section 4(1) (b) of RTI Act 2005 covers the statutory declaration of Ideal College for Advanced Studies, Kadakassery, Website. It covers all the rules and regulations which are implemented by Govt. of Kerala.

Ideal College for Advanced Studies is a self financing college, which is run by Ideal Trust, Kadakassery and permanently affiliated to University of Calicut. The College has a managing Committee and it runs as per rules and regulations made by the Parent Body and Government from time to time.

All financial transactions of the college are subject to internal and statutory Audit by qualified firm of Charted Accountants. The College has different Bodies/Committees/Cells to maintain all types of disciplines and compliances in the campus.

All the cells or committees of the institution are under Statutory Bodies constituted and comes under section 4 (1) (b) of RTI Act 2005. The applications under RTI Act along with a postal order/demand draft for Rs.10.00 obtained in favour of Principal, Ideal College for Advanced Studies, Kadakassery may be sent to the Public Information Officer (PIO) or handed over in college office during working hours. All information about the college under Section 4(1) (b) of RTI Act 2005 are open for the public and it can be obtained by a citizen of India. Our website is www.idealcollegekadakassery.ac.in

First Appellate Authority : Prof.Koyakutty T K

Designation : Principal
Mobile Number : 9995452829

Email : icas@idealeducation.org

Public Information Officer : Yahkoob K

Designation : Asst Professor, Department Of Commerce

Mobile Number : 9746400800

Email : yakuppm@gmail.com



Prof. KOYAKUTTY T. K.

IDEAL COLLEGE FOR ADVANCED STUDIES KADAKASSERY, AYANKALAM, P.O.THAVANUR MALAPPURAM DT., KERALA, PIN: 679 594