

ISTE-KINGS COLLEGE OF ENGINEERING NATIONAL AWARD FOR BEST M.E./M.TECH. THESIS IN ENGINEERING



ABOUT THE AWARD

Nominations are invited for the ISTE – Kings College of Engineering National Award for Best M.E./M.Tech. Thesis in Engineering to promote research in agricultural applications and/or rural development instituted by the management of Kings College of Engineering, Punalkulam, Pudukkottai Dist., Tamil Nadu during the 18th ISTE National Annual Students Convention.

OBJECTIVE

To promote research in Agricultural Applications and Rural Development in India.

ELIGIBILITY CRITERIA

Students studying any discipline in Post Graduate Engineering or Technology in any institutions including the IITs, NITs, State Level Engineering Colleges, University during this year or who is completing the degree course at any time during this year is eligible to compete for the award.

DETAILS OF THE AWARD

Cash Prize: Rs.5000/- (First Prize)

Rs.3000/- (Second Prize)

Medallion : Wooden Frame

Certificate : Designed with emblems of ISTE & Kings College

THESIS GUIDE WILL BE GIVEN A MEDALLION AND APPRECIATION CERTIFICATE

Award will be presented during the Annual National Convention of ISTE every year.

HOW TO PARTICIPATE?

Please choose any suitable topic for your thesis work which has relevance to the agriculture and rural development. If you desire to participate in this award, please send ONE COPY of your thesis to ISTE by **October 31**st, **2016**. Please enclose all supporting documents relating to the research work which is intended for the award.

SUCCESS AWAITS ONLY THOSE WHO MAKE A TRY!

LAST DATE FOR SUBMISSION OF THESIS: 31st October, 2016

Awards will be announced by November and will be presented to the winners during the Annual Convention of ISTE to be held in December.

WINNERS WILL BE GIVEN T.A. (Second Sleeper) FOR THEIR TRAVEL TO RECEIVE THE PRIZES

Send copy of thesis to:

The Executive Secretary

Indian Society for Technical Education Near KatwariaSarai, ShaheedJeet Singh Marg New Delhi — 110 016