AWARDS & PRIZES

(A)Rs. 45,000.00 - For members of IESL over 35 years of age on 01 October 2014

(B)Rs. 30,000.00 - Engineering graduates holding membership of IESL and 35 years of age and below on 01 October 2014

Intention to participate in this competition should be intimated to us along with your bio-data & the full Technical Papers on or before 30 April 2014. IESL form IWMI/1 should be used for this purpose.

Further information could be obtained from the Chairman, Steering Committee on Water Resources Development of The Institution of Engineers, Sri Lanka, on Tel: 077- 3540350 or Publicity Officer - IESL 011-2685490, 011-2698426 or 011-2699210, ext-232, 207, E-mail: dir.pub@iesl.lk, ieslpub@gmail.com, Fax: 011-2699202

Note: Forms, Rules & Details and Full Paper format could also be downloaded from the IESL Website, www.iesl.lk or obtained from the IESL Secretariat.

THE INSTITUTION OF ENGINEERS, SRI LANKA 120/15, Wijerama Mawatha, Colombo 7.

Tel: 94 - 11 - 2685490; 94 - 11 - 2699210

Fax: 94 - 11 - 2699202 Email: iesl@slt.lk Web: http/www.iesl.lk/



Annual Sessions

October 2014

The Institution of Engineers, Sri Lanka

Call for Papers
for
"Water Resources
Development Competitions"



Competition

"Eco Friendly Water Infrastructure for Sustainable Development and Management Experiences gained from Integrated Water Resources Development and Management in Sri Lanka" Session 2013 / 2014

Sponsored by
St. Anthony's Industries Group (Private) Ltd.
(MANUFACTURERS OF ANTON PVC PIPES AND FITTINGS)

Two competitions will be held this year for the award of certificates and cash prizes. The competition soliciting original Technical Papers on research and case studies are accepted from members of IESL who are above 35 years.

There will also be another competition for members who are 35 years and below on 01 October 2014. This competition is open to members of IESL and final year students of Faculties of Engineering of Universities in Sri Lanka who are student members of IESL or who obtain such membership before submitting their technical papers.

AWARDS & PRIZES

ABOVE 35 YEARS ON 2014.10.01 35 YEARS AND BELOW ON 2014.10.01

First Prize - Rs. 50,000/= First Prize - Rs. 25,000/= Second Prize - Rs. 25,000/= Second Prize - Rs. 15,000/= Third Prize - Rs. 10,000/= Third Prize - Rs. 5,000/=

The members (Fellows, Members, Associate Members, Associates, Companions and Students) who wish to participate must obtain the application forms from IESL and submit bio data & full Technical Papers to reach the Executive Secretary, Institution of Engineers Sri Lanka, No. 120/15, Wijerama Mawatha, Colombo 07 on or before 30 April 2014.



Competition on

"Water Resources Development and Management for Future Challenges Role of Engineer meeting Future Challenges of Water Resources" Session 2013 / 2014

Sponsored by International Water Management Institute (IWMI)

We are pleased to announce that arrangements are being made for the forthcoming Competition on Water Resources Development sponsored by IWMI towards the Annual Sessions of IESL in October 2014. The prizes will be given for the two best Technical Papers under the above mentioned theme prepared for this competition by Associate Members & Corporate Members of IESL. Jointly authored papers will be accepted, provided at least one of the authors satisfies the above criteria. Papers must be original and demonstrate the author's knowledge and experience of the subject. The award winning articles will be published in the journal, "Engineer" of the IESL.

Water is a vital input in industrial, energy, tourism, recreational, navigation, agriculture, forestry, livestock and fishery sectors. As water scarcity grows, competition among sectors and users, and between the human needs and the environment intensifies. Effective and efficient water management is therefore a prerequisite for sustainable socio-economic development.

The paper can address extraction, storage, distribution, use and disposal issues in any economic sector. It should illustrate how engineering and technology is applied in increasing productivity, in balancing supply and demand of water and/or in reducing water pollution and protecting freshwater ecosystems.

Preference will be given to papers of an empirical and analytical nature based on primary and/or secondary data although papers addressing topical issues through conceptual development may also be forwarded.

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