A Scheme to Support IP Awareness Workshops/Seminars for

Sensitizing and Creating IP Awareness among various stakeholders

Innovation and IPR Division

R&D in Electronics Group

Ministry of Communications and Information Technology

Department of Electronics & Information Technology

Electronics Niketan, 6, CGO Complex,

Lodhi Road, New Delhi-110003

Phone: +91-11-24301715/24364799

Telefax: +91-11-24364799

Email: ipr@deity.gov.in

Objectives

Department of Electronics and Information Technology invite applications for "IP Awareness workshops/seminar in Electronics & Information Technology Sector". The scheme aims to provide financial support to academic institutions, industry bodies and DeitY autonomous societies.

Time Period

The scheme is for a period of 5 years i.e. upto 30.11.2019.

Eligibility Criteria

- i. Educational institutes providing technical education in Electronics & Information Technology domain and preferably having technology incubation park/entrepreneurship cell are eligible for support under the programme.
- ii. Industry bodies like MAIT, ELCINA, CII, NASSCOM, FICCI, IESA, ASSOCHAM etc. are eligible for support for conducting awareness programmes proposed for working Professional and innovators.
- iii. DeitY Societies or DeitY Autonomous bodies are eligible for support for workshops/seminars involving international experts.

Financial Support

Financial assistance in the form of Grant-in-Aid will be provided to eligible institutions for organizing IPR Awareness workshops/seminars. The funding will be restricted as per following criterion:

- i. Support for awareness programmes in educational institutes will be limited to Rs.2.0 Lakhs per programme.
- ii. Rs. 3.0 Lakhs for awareness programmes to be organized by industry bodies.
- iii. Rs. 5.0 Lakhs for workshops to be organized by DeitY Societies and DeitY Autonomous bodies and involving international experts.

How to Apply

Proposals for support under the programme will be received online. Application forms are available at www.deity.gov.in