













Jamia Millia Islamia, New Delhi



Allamah Tabatabai University, Tehran



Union of Iranian Students Islamic Associations in India

Final Call for papers

International Symposium on Resistive Economy: Action and Implementation

With Emphasis on Development and Progress Models in India

March, Y. Y. New Delhi

The Supreme Leader of I.R. of Iran, Ayatollah Khamenei, for the first time, on August Y.V., declared the concept of "Resistive Economy" and later, on Feb Y.V., he set the Y.-point General Policies of Iran's Resistive Economy. These policies have set based on flexible, opportunistic, productive, endogenous, leading and extroverted approaches in order to improve economic strength, to finally achieve goals of Iran Vision Y.Y.. The Resistive Economy has projected to make Iran's economy resistant to external economic shocks such as global financial crises by boosting self-sufficiency through promotion of knowledge-based economy, enhancing absorption of foreign investment, maximal utilization of the country's resources, increased efficiency in economic activity, improvement of economic competitiveness, promotion of domestic production, provision of food and medicine security, consumption management, regional and international economic collaboration, reduce dependency on oil and gas export revenue and etc.

In this regard, similar models of economic development and progress in other developing countries like India could be inspiring.

The Scientific, Research and Technology representative of Iran in India and subcontinent, the Jamia Mellia Islamia University-New Delhi, the Allameh Tabatabai University-Tehran and the Union of Iranian Students Islamic Associations in India are jointly conducting the "International Symposium on Resistive Economy: Action and Implementation with Emphasis on Development and Progress Models in India" on three main aspects of IT/ICT, Renewable Energy, and Agriculture on March Y. IV.

The organizing committee of the symposium invites all researches, eminent scientists, students, and experts in the fields of IT/ICT, Renewable Energy, and Agriculture from public and private sectors to send their short papers (word or pdf) to the secretariat office of the symposium.

Main Topics:

- Information and communication Technology (IT/ICT).
- Agriculture.
- Renewable Energies.

Themes:

- Reduction of Economic Dependency Policies.
- India's and Iran's Advancement Technologies in IT/ICT, Agriculture and Renewable Energies.
- Knowledge-Based Entrepreneurship (Technologically-Driven Entrepreneurial).
- Academy-Industry Interaction-Driven Entrepreneurship.
- Case Report of Successful High-Tech Entrepreneurship in Small and Medium Enterprises.
- Models Based on Research Development in India and Iran to Help and Orient the Economic Policies.
- Sustainable Development Model of Rural Area in India.

Important Dates:

Last date for submission of short paper: • February ۲۰۱۷.

Notification of Acceptance: \`Tebruary \`\'\.

Registration date: Early bird registration to get some benefits of the symposium: • February Y. 14

Last date for registration: \\ February \\.\\.

Last date for submission of full length paper: 9 March Y. Y.

symposium dates: 9 and 1. March Y.IV.

Publishing the symposium papers: YY April Y. YY.

Notes: SHORT PAPER SUBMISSION GUIDELINES:

- short paper should not be less than $\xi \cdot \cdot$ words.
- Specify presenter with underline and corresponding author with star mark.
- Adopt all standard instruction for writing the short paper. All short papers should be written based on template structure which is inserted in symposium website.
- Students can write and send their research activities on the main fields of symposium. All these papers should be given including the name of authorized supervisors and their approval.

Organizer: \- Scientific, Research and Technological Representative of Islamic Republic of Iran, in India and Subcontinent, \(\frac{7}{2} \) Jamia Millia Islamia University-New Delhi, \(\frac{7}{2} \) Allameh Tabatabai University-Tehran \(\frac{5}{2} \) Union of Iranian Student Islamic associations in India,

Sponsors:

Embassy of I.R. Iran, Office of Supreme Leader Representative in India, Student Affair Organization- Ministry of Science, Research and Technology, Research Centre for Cultural and Social Studies- Ministry of Science, Research and Technology, Office of Supreme Leader for Iranian Students Abroad, Niroo Research Institute- Ministry of Electricity, K.N. Toosi University of Technology, Kharazmi University, Amir Kabir University of Technology, Tehran University, Al-mustafa International University, Torbath Heydarieh University, Scientific Association of Environment and Sustainable Development, Iran Scientific Association of Rural Development,

Venue: Jamia Millia Islamia, New Delhi.

Secretariat Address: Scientific, Research and Technological Representative of Islamic Republic of Iran in India and Subcontinent, Embassy of Iran- New Delhi, India.

Website: For more information, please see http://hamy.eghtesad.iesec.ir

Email: hamy.eghtesad. Y · \ \ W @ gmail.com

Tel: .. 9111177707711, .. 9170. AA. AY£1, .. 919A11££9797