Course Details

Start Date End Date	Region/Pacific Island Countries 27-02-2023			
	27-02-2023			
End Date				
	10-03-2023			
Aim & Objective	• Sharing of India's development experiences, expertise and capabilities in the field of renewable energy(RE) among interested ITEC partner countries in the Indo-Pacific region, including Island Countries, to translate their climate pledges into actions and undertake energy transitions for attainment of sustainable development goals (SDGs) through necessary development and technical assistance.			
	 Assessing available strategies to increase the share of RE in the total energy mix for partner countries. Exploring the possibilities of grants and concessional lines of credit being offered by India towards implementation of demand driven high impact RE and 			
	climate related projects to enhance trade, investment and financing in the above sector.			
	• Assist partner countries to further consolidate their capacity development efforts in the field of RE suitable for Indo-Pacific/Pacific Island Countries.			
	• Comprehensive orientation on policy frameworks and institutions, special focus on access to finance & investments, technology acquisition & adoption, trade, value chain and manufacturing, including modalities of international cooperation in RE.			
Mode of Evaluation	Each participant is expected to make power point presentation on a subject relevant to the programme. An assessment would be made on the basis of:			
	 Brief write-up (with word limit of approx 2000 words) on a subject relevant to the programme End of Course Presentation 			
Educational Qualification	Minimum under Graduation			
Work Experience	Officials/Professionals having 4-5 years of experience in development/planning/diplomatic assignments related to sustainability/energy (preferably in the area of RE and environmental sector)/ South-South Cooperation/Triangular Cooperation.			
Target Group and Institutions	 Mid-level officials from government institutions/research institutions/universities/civil society organisations, in order to enhance their skill sets needed to visualize, formulate and implement policies. Participants would be selected from developing countries in the Indo-Pacific region including Pacific Island Countries & Small Island Development States. 			

Institute Name: Research and Information System for Developing Countries

Proposal for Financial Year: 2022-2023

For Scheme: e-ITEC

Course Proposed

Course Name	Duration	Max Seats	Min Seats	Stream
e-ITEC	27-02-2023 / 10-03-	20	15	Sustainable
Programme on	2023			Development
Renewable	2 weeks(s)			and South
Energy for				South
Indo-Pacific				Cooperation
Region/Pacific				
Island Countries				

Broad Course Content:

- Access to Finance, Investments, Trade Issues
 - o International Conventions on Climate Change & Renewable Energy (UNFCCC, ISA etc.)
 - o Intended Nationally Determined Contributions as Policy Framework
 - o Trade and other policies to support growth in RE sector
 - o International sources of finance, concessional finance, investments and resource mobilisation (including investment capital, risk capital, readiness capital etc.)
- Modalities of Technology Transfer, Acquisition and Capacity Building
 - o Building capacities of developing countries to address climate change
 - o RE Data Collection, Validation, Analysis & Reporting
 - o RE demand assessment to offset fossil fuel dependence
 - o Modalities and instruments of technology acquisition & adoption
 - o Partnerships for innovation and capacity building
 - India's role in South-South Cooperation, Triangular Cooperation