Srinivas Rao

Governance & Public Policy Professional

Education:

University of East Anglia
Degree NameVisiting Professional Programme (VPP)
Field Of StudyDevelopment Studies
Dates attended or expected graduation1997 – 1998

Conducted by 'UEA International Development' (formerly Overseas Development Group (ODG) -University of East Anglia, Norwich) in association with Centre for Social and Economic Research on the Global Environment (CSERGE) & Climate Research Unit (CRU), UEA. Course focused on

Sustainable Development; Agenda 21; Environmental Economics; Climate Change, Vulnerability, Adaptation and Mitigation; Coastal Zone Management; Market-based Instruments (MBIs); Waste Management; Life Cycle Assessment; Cleaner Production; Sustainable Consumption; Disaster Risk Management; International Development; Programme Formulation; Development Monitoring & Evaluation; Management Information Systems (MIS) in M & E; Participatory Approach in Development Management, Stakeholder & Institutional Engagement.

Jaipur National University, Jaipur Degree NameMaster of Business Administration (MBA) Field Of StudyEnergy Management Dates attended or expected graduation2014 – 2015

State-of-art online learning.

The course covers - Financial management; Business environment; Managerial economics, Organizational behaviour; Human resource management; Quantitative techniques; Strategic management; Marketing management; Management information systems; Production & operations management; Research methods in business; Accounting for managers; Entrepreneurship and small business management; Legal aspects of business; Risk management; General aspects of energy Management and energy audit; Energy efficiency in thermal utilities; Energy efficiency in electrical utilities; Environmental impacts of growing energy needs; Energy performance assessment; Energy audit & management; Renewable sources of energy; energy instrumentation & Information analysis; Energy audit assessment & information analysis

Indian School of Business
Degree NameManagement Programme in Public Policy (MPP)

Field Of StudyPublic Policy Dates attended or expected graduation2015 – 2016

A one year master's programme conducted by ISBs Bharti Institute of Public Policy in collaboration with

The Fletcher School of Law & Diplomacy, Tufts University, USA

The course focuses on - Macroeconomic policy; Politics, government & public policy; Economic analysis & formulation of public policy; Public policy: theory & practice; Planning, budgeting, accounting and controlling; Public economics: Law, tax, and regulations; Regulating the financial service industry; Strategic management & administrative reforms; Theory & practice of negotiation; Agricultural & food policy; Financial management: international project finance, public sector finance & policy; Urban planning & governance; Corporate finance & Global financial markets; Environmental policy; Geopolitics & security studies: Global diplomacy, India's foreign policy. Course also focuses on thematic areas and cases in Education, Energy Security, Skill Development, Employment, Healthcare, Manufacturing and Infrastructure.

Experience:

Associate

Company NameDevi Ahilya Vishwavidyalaya, Indore Dates EmployedFeb 1994 – Aug 1994

Employment Duration7 mos

Teaching & consultancy in Technology Assessment, Technology Management, Systems Dynamics Modelling Applications in Policy Analysis, Long Range Planning/ Perspective Planning

Senior Project Fellow

Company NameNational Environmental Engineering Research Institute (NEERI) CSIR, GoI, Nagpur Dates Employed1995 – 2001

Employment Duration6 yrs

Consultancy & Research in Sustainable Development, Carrying Capacity based Developmental Planning, Regional EIAs, Strategic Environmental Assessment (SEA), Environmental Action Programmes, Coastal and Marine Environment Management, Environmental Economics, Natural Resource Accounting, Green Accounting, Environmental Finance and Investment Planning, Life Cycle Assessment, Sustainability Assessments of PIL projects for Hon'ble Supreme Court & High Court, Stakeholder Consultation and Public Participation, Information Systems Planning, IT/GIS-RS applications, MIS-DSS Development, Capacity Building and Networking.

Business Development & Proposal Formulation, Assitance in preparation of Project Plans, Modernization Plans, Business Plans, Performance & Intellectual Capital reports.

Head-Environmental Services

Company NameCARE Sustainability, Mumbai

Dates EmployedNov 2001 – Feb 2005

Employment Duration3 yrs 4 mos

Head the Environmental Services Division and providing consulancy in Environmental and Sustainability Assessment for industrial and infrastructure projects, Clean Development Mechanism (CDM), Environmental Economics, Environmental Due Diligence (EDD), Environmental Remediation, Corporate Social Responsibility (CSR) Reporting, GIS & Remote Sensing, Community Environmental Management Plans, and Urban Environment Management

Senior Consultant & Team Leader Company NameAPITCO Dates EmployedMar 2005 – Aug 2009

Employment Duration4 yrs 6 mos LocationHyderabad, India

Business Development and Implementation of Projects and heading the Strategic Business Units of Energy & Power Management, Environment & Resources Management, Technology Transfer & Facilitation. Also led the MSME Cluster Development, Infrastructure Planning & Development, Project Management Consultancy, Transaction Advisory for PPP projects, and Valuation Consulting operations at the company.

Energy & Environmental Service Areas include Environmental Assessments, Waste Minimization & Clean Technology, Waste Management (MSW, BMW, HWM, E-Waste, Plastic waste), Waste-to-energy, Turnkey CETP/ETP Implementation, Environmental Policy, Capacity Buidling, Climate Change Vulnerability, Adaptation & Mitigation, GHG Monitoring, Sustainable Tourism, Energy Efficiency & Conservation in Industries, Municipalities & Buildings, Remote Village Electrification, Renewable Systems & Projects, DDG systems, DSM, Regulatory Aspects, Renewable Technology Policy & Planning, Energy, Environment and technology upgradation in Small Industrial Clusters. Techno-Economic Viability, Financial Feasibility and Project Development for Renewable and Environment Infratructure Projects, Monitoring, Evaluation, & Impact Assessment of Government Schemes, Programmes, Projects & Plans.