













PROFILES OF PROMOTERS OF MR. PRAMOD PRADHAN'S GROUP



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
1.		Pramod Pradhan, Mr.	EDU: MS: Computer Applications, AIT - Bangkok, Thailand MSc: Mathematics Tribhuvan University, Nepal AFF: Asian Institute of Technology and Management POS: Director	<ul style="list-style-type: none"> 	9851026566 (01) 5574746 pramodssp@ gmail.com
2.		Abhi Krishna Shrestha, Er.	EDU: BE: Civil Engineering, University of Wollongong, Australia AFF: Dekha Herbals POS: Manager	<ul style="list-style-type: none"> Product development and marketing of herbal products in Nepal and India. Internship at Department of Urban Development and Building Construction, Kathmandu, Nepal (2010) 	9803175430 abhi86shrestha @gmail.com
3.		Basanta Raj Shrestha, Er.	EDU: MEng. Computer Science, AIT-Thailand, 1989 BE Electrical and Electronic Engg., Madras University, India, 1985 AFF: International Centre for Integrated Mountain Development, POS: Division Head, Mountain Environment and Natural Resources Information System Division	<ul style="list-style-type: none"> GIS and RS planning, development and management expert. Promoting modern decision support tools, technologies, and methodologies for improved access to natural resources and environmental data and information in the Hindu-Kush Himalayan (HKH) region and beyond. Mobilising resources for programmes related to mountain development policies and practices. Extensive networking with partners in the region and around the world Leading ICIMOD's highly successful GIS capacity development programme for planning and decision support for sustainable mountain development. Published a number of publications on issues of integrated development planning, the impact of climate change on Himalayan glaciers, a Himalayan atlas, and environment assessment and natural resources management. Current area of focus is on GIS and RS application in the field of climate change in the Himalayas, mountain ecosystem modelling and protected area management, spatial decision support systems, and spatial data infrastructure in the Himalayas. 	9851047555 bshrestha@ icimod.org
4.		Bijaya Rajkarnikar			



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
5.		Binod Krishna Shrestha, Mr.	EDU: Regional Planning (Canada) BEd (Nepal) AFF: United Nations Human Settlements Programme (UN-HABITAT), Bangladesh POS: Country Representative	<ul style="list-style-type: none"> Development planning and management expert More than 32 years of experience designing, managing, and implementing large plans and programs particularly focusing on post-conflict, post-disaster and informal settlements in number of countries in Asia and Africa. UN Senior Official in Bangladesh. 	98510 26978 binodkshrestha@gmail.com
6.		Damodar Adhikari, Dr.	EDU: PhD: Development Planning and Management Univ. of Dortmund (Germany) MA: Regional Planning and Management (Philippines) MPA: Development Management (Nepal) AFF: Research Triangle Institute (RTI) – International, NC, USA POS: Senior Technical Advisor, Asia Region	<ul style="list-style-type: none"> Development planning and management expert More than 24 years of experience designing, managing, and implementing large plans and programs. Technical expertise include analysis and design of public policy; public sector reform; decentralization and federalism; institutional development; program design and management; public-private partnerships; sector-wide approach (SWAp); and program monitoring and evaluation. Currently, as Senior Technical Advisor, providing technical assistance in program design and management, governance, health systems and policy reform in the regional countries (Asia). 	98511 00347 damodar.adhikari@gmail.com
7.		Dinesh Lal Shrestha Dr.	EDU: M.E. & Dr. Eng. (Water Resources Development), AIT B.E. Civil Engineering (Hons), Univ. of Roorkee AFF: UN High Commissioner for Refugees (UNHCR), POS: Head of Office, Egypt	<ul style="list-style-type: none"> Over 25 years of professional experience covering technical, academic/research, programme and managerial functions Recipient of Robert McNamara Fellowship awarded by the World Bank, 1991-92 cycle for a post-doctoral research on micro-hydro projects in Nepal, India and Thailand Expertise in the field of large-scale water resources planning and development, environmental studies, water and sanitation, and humanitarian programmes and emergency management Served as a member of technical committee in several international forums Published over 15 research papers in international journals, proceedings and newsletters Worked in several countries in Asia, Africa, Middle-East, and Europe 	9818143527 dinesh_s50@hotmail.com



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
8.		Dinesh Chandra Gautam, Dr.	<p>EDU: PhD: Natural Science, University of Cologne, Germany M.Sc.: Molecular Biology, Vrije Universiteit Brussels, Belgium D.V.M. (Veterinary Med): Orissa Univ. of Agriculture & Technology, India</p> <p>AFF: Food and Drug Administration, Division of Gastroenterology and Inborn Errors Metabolism (DGIEP), Silver Spring, Maryland</p> <p>POS: Senior Staff Fellow (Pharmacologist)</p>	<ul style="list-style-type: none"> • Experience in with reviewing pharmacology and toxicology sections of the research and commercial investigators new drug applications (INDs), new drug applications (NDAs) and biological drug applications (BLAs) • Involved in drug labeling. • Worked for more than 10 years in the field of molecular endocrinology and physiology, particularly in the area of type 2 diabetes and obesity, metabolism, central and peripheral control of food intake, glucose and energy homeostasis, insulin resistant, islets biology, beta-cell functions. • Research studies were mainly focused on in vivo and in vitro physiological and pharmacological studies in transgenic and knockout mouse models. • Major research findings: whole body M3 muscarinic receptor (M3R) null mice showed that the lack of M3R prevented or greatly reduced weight gain in various forms of experimentally and genetically-induced obesity. Beta-cell specific M3R knockout and transgenic mice showed that beta cells M3R play a key role in maintaining proper insulin release and glucose homeostasis. Mutation of M1 and M3 muscarinic receptors also cause impairments in amylase and saliva secretion. • Received several awards for excellence in research and drugs review. 	9851077584 dpupadhyay@gmail.com
9.		Dipak Prasad Upadhyay, Er.	<p>EDU: M.Sc. Electrical Power Engineering, University of Strathclyde (UK), 1991 B.E. Electrical Engineering, University of Allahabad (India), 1976</p> <p>AFF: MEH Infrastructure Developers Pvt. Ltd, Managing Director Jumdi Hydropower Pvt. Ltd. Board, Director MEH Consultants Pvt. Ltd. Board, Director Power</p>	<ul style="list-style-type: none"> • More than 33 years of experience in power systems planning, trading, generation, transmission, distribution, and procurement. • Design of Modi (14.8 MW), Chilime (22.1MW), Construction Supervision of Puwa khola (6.2 MW), Feasibility Design of Chameliya (30 MW) and Kulekhani III (14 MW). Tender design/ document Review of Middle Marsyangdi (70 MW) project. Design Negotiation of Second phase Multi fuel Power Plant (13 MW) • Project Manager, Environmentally Sound Management of PCBs (UNIDO-MoEnv Project), May 2011 to August 2011 – to recruit the professional and establish the Project Office. • Worked as Regional Director and General Manager at senior levels in Nepal Electricity Authority • Worked as Chairman of Government commissioned Committee: Load shading mitigation measures recommendation Committee and CFL Campaign committee • Working with multilateral agencies include World Bank, ADB and Nordic Fund 	




SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
10.		Dukka B KC, Dr.	<p>EDU: Postdoctoral Researcher at University of North Carolina (UNC) NC Charlotte Postdoctoral Researcher at Georgia Institute of Technology PhD: Bioinformatics, Kyoto University, Japan M.Inf: Bioinformatics, Kyoto University, Japan BE: Computer Science, Kyoto University, Japan</p> <p>AFF: North Carolina A&T State University POS: Assistant Professor</p>	<ul style="list-style-type: none"> • Expert in Bioinformatics and Computational Biology. • Expert in computer algorithms mainly graph based algorithms, machine learning etc. • Worked as Senior Member of Professional Staff at SRA International, Contractor at National Institutes of Health (NIH), Bethesda, USA and involved in information technology and services industry. • Worked as Cancer Research Training Award Fellow at NIH. Research topics include analysis of intrinsically symmetric proteins. • Postdoctoral Researcher, UNC Charlotte. Prediction of protein functional sites based on phylogenetic motif. • Post Doctoral Researcher, Georgia Institute of Technology. Develop and implement a Monte Carlo based minimization procedure to remove averaging artifacts for computational protein structure prediction 	<p>6783612759</p> <p>Dukkakc@gmail.com</p>
11.		Gauri Nath Rimal, Er.	<p>EDU: BE, Civil Engineering Bengal College of Engineering and Technology, Kolkata (Calcutta), 1953</p>	<ul style="list-style-type: none"> • Is enriched with extensive experience through: <ul style="list-style-type: none"> § Consultant at Regional Office UNESCO in India § Deputy Commissioner General at International Exposition Tsukuba, Japan 1985. § Commissioner General at World Expo 88, Brisbane, Australia, 1988. § 30 years of association with the Government of Nepal in various important positions including: <ul style="list-style-type: none"> General Manager at Brick and Tile Factory, Harisiddhi, Chief Engineer at Department of Housing Building and Physical Planning, Dean of Institute of Engineering, Executive Chairman of the Royal Nepal Airlines Corporation, Additional Secretaries of the National Planning Commission, the Ministry of Works and Transport and the Ministry of Housing and Physical Planning, and Secretary of the Ministry of Water Resources. 	<p>Tel: 9841886496</p> <p>Email: gaurinathrimal@gmail.com</p>
12.		Govind Raj Pokhrel Dr.		•	


SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
13.		Hare Ram Bhattarai, Er.	EDU: MS: Information Systems, Virginia Tech, US BE: Electronic Engineering, BHU/IT, India AFF: Management Sciences for Health (MSH), USA POS: Senior Associate	<ul style="list-style-type: none"> • More than 20 years of experience in design, development, and implementation of health management information systems. • Designed and implemented leadership and management capacity development program for NGO partners of Family Health International in Nepal. • Developed several computerized database systems including Information System for VCT (Voluntary Counseling and Testing) program of Zambia and an antiretroviral (ARV) drug dispensing and inventory management information system that is currently used by over 500 health facilities in Kenya, Zambia, Ethiopia, Tanzania, Rwanda, Namibia, Haiti, Côte d'Ivoire and Nepal. • Developed several national level systems that include HMIS of Bhutan, information system for Family Planning Clinics of Nepal and Vietnam, Monitoring and Evaluation system of nutrition program of CARE/India, commodity management system of MEDS/Kenya, Drug Inventory Management System for Dhulikhel Hospital of Nepal, Financial Accounting System of NFCC and Program Monitoring System of LIP/Bangladesh among many others. • Developed Quality of Care Monitoring System at NFCC/Nepal. • Conducted several facilitation workshops in Leadership and Management Development and Management Information Systems in Nepal and abroad. 	9851048947 hbhattarai@colorarrows.com
14.	Juddha Bahadur Gurung, Mr. 		EDU: MS Computer Applications, AIT-Bangkok, 1983 MS Mathematics, Trubhuvan University AFF: National Information Technology Institute P. Ltd. POS: Executive Director	<ul style="list-style-type: none"> • 	9851021247


SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
15.	<p>Kamal Raj Pande, Er.</p> 		<p>EDU: M.Eng. Geotechnical and Transportation, AIT-Thailand, 1982. BE. Civil Engineering Malaviya Regional Engg. College, Jaipur, India. 1978.</p> <p>AFF: Nepal Higher Engineering Education Technical Assistance, Asian Development Bank (Intermittent Support) Infrastructure Specialist</p>	<ul style="list-style-type: none"> Over 34 years of experience in Government of Nepal and Development Agencies including the World Bank and the Asian Development Bank. Extensive work in transport sector encompassing risk assessment, risk management, public financial management, procurement, human resource development, roads assessment and evaluation. Visiting Professor at Nepal Engineering College; Teaching Master's level Engineering on Transportation Joint Secretary (Foreign Aid and Quality Standards Division) in Ministry of Physical Planning and Works (MoPPW); Joint Secretary, National Planning Commission, Government of Nepal, to coordinate preparation of Three-year Interim Plan (Infrastructure: Roads, Water supply & Sanitation and Housing), and lead "Rural Infrastructure Reconstruction and Rehabilitation Investment Plan (RIRRIP)" of ADB Deputy Director General, Planning and Design, Department of Roads. Prepared 20 year Master Plan for Strategic Road Network using GIS developed accessibility plan, and identified areas for future investments. Regional Director, Far West Road Regional Directorate, DoR. Overall Planning, Programming, Monitoring and Evaluation of Road Maintenance and Development Activities in the Region. Consultant to Department of Roads, Royal Bhutan Government for developing "Monitoring and Evaluation Manual" in 2004. Published 2 research papers and has presented more than 10 professionals papers in various meetings. 	<p>9851055999 erkrpande@gmail.com</p>
16.		Keshab Man Shrestha	<p>EDU: M. Sc. in Civil and Industrial Engineering</p> <p>UNHCR Head, Programme and Administration in UNHCR Philippines</p>	<ul style="list-style-type: none"> 26 years of experience in engineering & operations management which includes 21 years with UNHCR operations in Asia, Middle East, Africa and Europe; have worked in Nepal, Bhutan, Laos, Sudan, Yemen and Lebanon as team leader of engineering undertakings; worked as emergency field and programme manager in Pakistan, Great Lakes and Syria; programming and administering of emergency, and post-emergency humanitarian projects in Central Asia, Kosovo, Georgia, Iran and the Philippines. 	<p>+977 9849801928; +63 9175963494 Shrestha_kr@hotmail.com</p>



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
17.		Kamal Rijal, Dr.	<p>EDU: PhD: Energy Economics & Planning, IIT, New Delhi, India ME: Energy Technology, AIT, Thailand BE: Mechanical Engineering, Allahabad University, India</p> <p>AFF: UNDP, Bureau for Development Policy, New York</p> <p>POS: Development Expert & Political Activist Former Senior Policy Advisor, UNDP New York</p>	<ul style="list-style-type: none"> • More than 30 years of professional experience. • After taking an early retirement from United Nations job in 2011, has been actively participating in ongoing economic and social transformation of Nepal as a 'social democrat'. • Senior Global Policy Advisor with UNDP in New York. • Started his UN carrier as Chief Technical Advisor/Senior Energy and Infrastructure Advisor of UNDP supported 25 year Perspective Energy Plan formulated in 1995 by the first democratically elected Government of Nepal. • Senior Energy Specialist and Acting Division Head of Enterprise and Infrastructure Division of International Centre for Integrated Mountain Development (ICIMOD). • Senior Advisor of Ministry of Water Resources in Nepal and various ministerial level task forces including Water Resources Development Council. • Widely consulted by World Bank, GIZ, Asian Development Bank and CIDA while working at Institute of Engineering, Tribhuvan University. • Senior Energy Advisor, Water and Energy Commission Secretariat, Government of Nepal. Developed new and renewable energy policy, energy plan for 8th Five Year Plan, environmental studies of hydro projects and Power System Planning for the national grid. • Contributed in various capacities to Nepal Engineers' Association and Tribhuvan University Teachers' Association, and also is a founder member of Nepal Engineering Council. • Co-edited 9 books and 3 conference proceedings; Published 34 Research Papers jointly or independently in International and National Journals, Books and Proceedings; Presented 38 Papers in International/ National Seminars, Workshops and Training Programmes; Prepared 47 Research Reports/ Reports jointly or independently; and Published 10+ Articles in National Newspapers. 	+9851038656 +(01)4431309 kamal.rijal@gmail.com
18.		Lokendra Poudyal Dr.		•	
19.		Madhav Narayan Shrestha Dr.	<p>EDU: PhD: Water Resources, IIT, Madras, India ME: Water Resources, AIT, Thailand BE: Civil Engineering, IIT, India</p> <p>AFF: High Powered Committee for Integrated Development of Bagmati Civilization,</p> <p>POS: Team Leader (DSC)</p>	<ul style="list-style-type: none"> • 20+ years experience Water and Sanitation sector with advanced practical research and technical knowledge coupled with a passion for sustainable environmental water resource management, Team leadership, research proposal review/evaluate, advisory, capacity building, policy formulation and strategy development, monitoring and evaluation of development programs, contract administration, training and curriculum development, and corporate sustainability reporting. 	9841 294 941 Mnshrestha@mail.com
20.		Mamta Lakhey Dr.		•	



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
21.		Madhusudan Paudel, Er.	EDU: MEng. AFF:	•	
22.		Maheswar Rupakheti Dr.	EDU: PhD: Atmospheric Science, Dalhousie University, Canada MSc: Environmental Technology and Management, AIT, Thailand MSc: Physics, Central Department of Physics, Tribhuvan University, Nepal AFF: Sustainable Interactions with the Atmosphere (SIWA) Institute for Advanced Sustainability Studies e.V., Potsdam, Germany POS: Team Leader	<ul style="list-style-type: none"> • More than 15 years of experience in teaching and research in the fields of Atmospheric monitoring, Black carbon measurement air pollution-climate change interaction, Co-benefits of air pollution mitigation. • Worked as Coordinator at Asia Secretariat of Project Atmospheric Brown Cloud (ABC) of UNEP, Thailand; Research Associate at Asian Institute of Technology (AIT), Thailand; and Assistant Professor at Central Department of Physics, Tribhuvan University, Nepal. • Research interests include: Air pollution-climate interaction [Diagnosis of scientific and societal knowns and unknowns of air pollution, including short-lived climate pollutants (SLCPs), in a given region; Ground-based and airborne atmospheric measurements; Assessment of impact of black carbon and other air pollutants on health, crops, water including Himalayan mountain glaciers and regional climate change]; Co-benefits from mitigation of air pollutants [development of emission inventory of air pollutants and greenhouse gases, evaluation of the anticipated benefits of sector-based reductions of air pollutants (technological, financial, legal, political) that are firmly grounded in science]; and Capacity building in developing countries [setting up and running atmospheric observatories, and training local scientists and technicians in atmospheric issues] • Published research more than 10 papers in international publications; Selected lecture include "Transport, Black Carbon and Climate Change" at the 5th Regional Environmentally Sustainable Transport Forum in Asia: A New Decade in Sustainable Transport, Bangkok, UNCRD, 23-25 August. • Also working on Regional Focus: Sustainable Atmosphere for the Kathmandu Valley (SusKat). 	+49 331 28822-356 maheswar.rupakheti@ia ss-potsdam.de



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
23.		Pramod Pradhan, Mr.	EDU: MS: Computer Applications, AIT - Bangkok, Thailand MSc: Mathematics Tribhuvan University, Nepal AFF: Asian Institute of Technology and Management POS: Director	•	9851026566 (01) 5574746 pramodssp@gmail.com
24.		Prithvi Rajbhandari, Mr.	EDU: Bachelor of Commerce Tribhuvan University, 1978 AFF: Quest Pharmaceuticals Pvt. Ltd. POS: Director of Operations	<ul style="list-style-type: none"> • More than 30 years of experience in Pharmaceuticals business including, establishment, manufacturing, distribution, and management. • Promoter Shareholder of Nepal Pharmaceuticals Pvt. Ltd., Birgunj – Nepal • As Promoter Shareholder of Quest Pharmaceuticals Pvt. Ltd. established the company plant at Birgunj – Nepal. Leading a team of 180 personnel including executives, supervisors and workers. Managing overall administration and human resource, and overall finance. • Successfully steered the Quest Pharmaceuticals Pvt. Ltd. as the fastest growing pharmaceutical company in Nepal with a dedicated team. • Past President of Nepal Chemist & Druggist Association – Narayani Zone. • Chartered Member and Past President of Rotary Club of Birgunj Metropolis 	9855022272 01-5114028 nijurajbhandary@gmail.com
25.		Purna Chandra Lall Rajbhandari, Er.	EDU: MEng. Natural Resources Management, AIT-Thailand, 1995 Master in Public Administration, Development Administration, Tribhuvan University, 1992 B.Sc. Agriculture Engineering College of Agriculture Engineering and Technology, Orrisa, India, 1987 AFF: UNEP Regional Office for Asia-Pacific POS: Senior Programme Officer, Regional Support	<ul style="list-style-type: none"> • Integrated Environment Assessment , monitoring and Reporting • Environmental Information and Database Management • Watershed planning and management • Project development and management • Spatial analysis and application of GIS and Remote Sensing 	6625246238 purna_ait@yahoo.com



SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
26.		Purusottam Man Shrestha, Mr.	<p>EDU: M.Sc. in Business Systems Analysis and Design, City University, London, UK MBA, Faculty of Management Studies, Delhi University, India MA, Economics, Tribhuvan University, Nepal BA, Economics, St. Joseph's College, Darjeeling, India</p> <p>AFF: Public – Private Partnerships for Urban Environment (PPPUE), UNDP</p> <p>POS: National Project Manager</p>	<ul style="list-style-type: none"> • Planning, implementation and monitoring of programmes in coordination with the Ministry of Local Development (MLD), Federation of Nepalese Chambers of Commerce and Industries (FNCCI) and Municipal Association of Nepal (MuAN) • Creation of an enabling legal environment for PPP by supporting the introduction of PPP Policy and PPP Guideline in Nepal. Working as member secretary of PPP white paper preparation committee formed by National Planning Commission, Government of Nepal. • Institutionalization of PPP at central and local levels in the form of PPP Committees comprising government and private sector association representatives. • 70 projects running under PPP modality in Nepal in 13 partner municipalities of PPPUE. • Facilitated in the introduction of Collaborative Learning Course on PPP for Urban Environmental Services (designed and certified jointly by Yale University, USA and UNDP) in two universities of Nepal: Tribhuvan University and Pokhara University. • Focal Point of Global Compact : Worked closely with private sector representatives as focal point of Global Compact in Nepal since 2004 till 2007. 	9851033499 puru@pppue.org.np
27.		Pushkar Pradhan, Dr.		•	

SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
28.		Ram Manohar Shrestha, Dr.	<p>EDU: PhD., Resource Economics and Management, AIT - Thailand, 1986 ME Industrial Engineering and Management, AIT – Thailand, 1982 Bachelor of Law, Tribhuvan University, Nepal, 1977 BE Electrical Engineering (with distinction), Maharaja Sayajirao University of Baroda, India, 1973</p> <p>AFF: Asian Institute of Technology & Management, Chairperson, Academic Council Asian Institute of Technology, Thailand Professor Emeritus, Visiting Professor Graduate School of International Development and Cooperation, Hiroshima University, Higashi-Hiroshima, Japan Visiting Professor</p>	<ul style="list-style-type: none"> • Over 25 years of teaching and research in Energy Economics and Planning in AIT and other international universities. • Coordinator of the Energy Program of AIT during 1995-1996 and Coordinator of Energy Economics and Planning Field of Study during 2001-2002. • Professional experience include: A Comparative Study of Energy Policies in Asian Countries; Economic Analysis of Biocoal Production; Energy cum Electricity Supply and Demand Analysis in P.R. China; Electric Utility Demand-Side Management in Developing Country; Environmental Implications and Economics of Utility Planning in Selected Asian Countries. • Present research involvements include: Greenhouse Gas Mitigation and Energy Efficiency Improvements; Acid Rain and Emission Reduction in Asia; Perspective Energy Planning of Nepal; Performance of Electric Utilities; Independant Power Producers and Electricity Pricing; Integrated Resource Planning and Environmental Implications • Associate Editor of Energy-The International Journal and Energy Economics and member of the Editorial Advisory Board of International Energy Journal. • Coauthored 3 books (namely, Energy Policies in Asia, Bio-coal Technology and Economics, and Baseline Methodologies for Clean Development Mechanism Project: A Guidebook). • Published extensively in refereed international journals including Journal of Environmental Economics and Management, Energy Economics, The Energy Journal, Energy Policy, Resource and Energy Economics, and Journal of Environmental Management as well as in several international conference proceedings. • Served as the principal investigator of over 45 sponsored research projects on energy, environment and climate issues related to various Asian countries. • A recipient of the Best Paper Award from the International Association for Energy Economics (IAEE) in 1991. 	552 0480 ram.m.shrestha@gmail.com

SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
29.		Ramesh Raj Bista, Er.	<p>EDU: MEng. Transportation Engineering AIT - Bangkok, Thailand, 1985 BE. Civil Engineering, IIT – Kanpur, India, 1978</p> <p>AFF: The World Bank, POS: Consultant</p>	<ul style="list-style-type: none"> • Over 34 years of experience in Government of Nepal and Development Agencies • Worked as Joint Secretary in Ministry of Physical Planning (MoPPW), Works and Transport Management, Foreign Cooperation and Quality Control Section and retired as Acting Regional Administrator of Central Region – Government of Nepal. • Project Coordinator for MoPPW's Emergency Flood Damage Rehabilitation Project funded by Asian Development Bank • Deputy Director General, Foreign Cooperation Branch/ Program Coordinator for Road Sector Development Project financed by the World Bank and Road Improvement Project financed under the Line of Credit (LOC) of EXIM Bank of India (Planning/ Project Management/ Procurement) • Program Coordinator for Road Sector Development Project financed by the World Bank. Project Cost USD 50 Million. Upgrading/ Rehabilitation of about 290 km roads in the hilly region of far western and mid western regions of Nepal, Periodic Maintenance of about 450 km of Strategic Road Network (Central Network), and Institutional Strengthening of the Department of Roads. • Joint Secretary/ Superintending Engineer/ Chief Investigating Officer at Commission for the Investigation of Abuse of Authority (CIAA). • Deputy Director General for Planning and Design, Maintenance (Planning/ Procurement) • Regional Director, Eastern Regional Directorate, DoR. (Planning/ Contract Management/ Procurement) 	9851017286 ramesh_rbista@yahoo. co.uk
30.		Roshan Raj Shrestha, Dr.	<p>EDU: Ph.D. Applied Natural Science, University of Natural Resources and Applied Life Sciences, Austria Postgraduate degree in Limnology, Institute of Limnology, Austria, M.Sc. Botany-Ecology, Tribhuvan University</p> <p>AFF: Bill & Melinda Gates Foundation POS: Program Officer, Water and Sanitation Professional</p>	<ul style="list-style-type: none"> • Recently joined Bill & Melinda Gates Foundation • Worked as Chief Technical Advisor, Chairman of ENPHO and Founder Chairman of NGO Forum for Urban Water and Sanitation. • Settlement Improvement Advisor, Urban Partnership for Poverty Reduction Programme, UN-HABITAT • Regional Technical Advisor, Water for Asian Cities Programme, UN-HABITAT • Major contributions: Introduction of household drinking water treatment technologies, Arsenic filter technology, Ecological Sanitation, Construction of Wetland Systems for wastewater treatment, and ECO-HOME concept in Nepal. ECO-HOME Concept incorporates: Rainwater harvesting, Ground water recharge, Wastewater recycling, Dry toilets, and Reuse of human excreta for crop production • A member of the team which received the DM 2003 and NDM 2005 World Bank Global and National Awards for the promotion of Arsenic Removal Filters in rural Nepal. 	9801029109 roshanrshrestha@gmail .com

SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
31.		Samridhi Rijal, Ms	EDU: MSc: Natural Resource Management, AIT – Thailand BSc: USA AFF: UNDP/GEF/Government of Nepal POS: Natural Resource Management Specialist	<ul style="list-style-type: none"> Working in a UNDP/GEF/Government of Nepal funded project, Conservation and Sustainable Use of Wetlands in Nepal (CSUWN), since September 2011. Enjoys the technical and management responsibilities she performs in the execution of the project. She has been providing editorial and technical inputs to the office publications. Has successfully coordinated the International Wetland Symposium held in November 2012. 	984 980 0022 +(01) 4431309 samridhir@gmail.com
32.		Sanjeev Bajracharya, Er.	EDU: MSc: Environmental Ecology, Delhi – India BE: Civil Engineering, Bhopal, India AFF: PPP, BOT in Highways and Roads Project in various Countries POS: International Expert -Team Leader	<ul style="list-style-type: none"> Civil Engineer and Environmental Ecologist More than 30 years of rich and relevant experience in Highways and Roads. Experience in senior management capacities as Team Leader, Chief Resident Engineer, Procurement Expert, Pavement Expert, Environmental Expert, Quality Management Experts etc in Highways and Roads Projects funded by the World Bank / Asian Development Bank/GTZ/JICA/ MCC in association with International Organizations. Specific subject expertise includes PPP's, BOT Project Program, Transportation Policy and System Management, Transport Technology and Financial Management Experience in Transportation and Infrastructure Environmental Management and Planning in <u>Armenia, Bangladesh, Bhutan, China, India, Indonesia, Japan, Nepal, Mongolia, Pakistan and Sri Lanka and Thailand.</u> Published number of articles on BOT Modality, Quality Control system management, Environmental Managements etc in national and international level. Currently, at Ulaanbaatar, Mongolia as Team Leader for North South National Highway Project funded by Millennium Challenge Corporation (MCC), USA. 	+976 89995135 Sanjeevbajracharya@hotmail.com
33.		Shankar Chauhan	EDU : Masters' Degree in Economics (Pune University, India) AFF: UNHCR POS: Programme Officer	<ul style="list-style-type: none"> About 20 years of working experience in relief, humanitarian and development field. Experienced in short term and long term development planning, project planning, budgeting, fund disbursement, monitoring and action plan preparation. In addition to above, have acquired several years of experience in emergency response preparation and operation management, community mobilization and design of community empowerment projects in post -conflict situation. Have worked in Nepal, Pakistan, Sri-lanka, Liberia, Uganda and Iraq. 	+977-98510 95119 Shan.chauhan@yahoo.com

SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
34.		Shashi Bhattarai, Er.	<p>EDU: ME: Infrastructure Planning and Management (AIT), Thailand Specialized in Decision Support which is applicable in Business, Industry and Development BE: Civil Engineering, Indian Institute of Technology, Roorkee (IIT, Roorkee), India</p> <p>AFF: Development Dynamics Pvt. Ltd., Nepal. Chief Executive Officer Knowledge Holding International (K-Hint), Nepal</p> <p>POS: Managing Director (non-tenured)</p>	<ul style="list-style-type: none"> • Consultant to infoDev, The World Bank, Nepal Business Incubation Project, funded by the Finland Government and Nokia and Administrated by infoDev, The World Bank (September 2010 – June 2013) • Visiting Faculty, Tribhuvan University, Institute of Engineering, Technology and Innovation Management program to teach Technology and Innovation Management (TIM) course to M. Sc. in TIM students, 2012 • Visiting Faculty to Kathmandu University, School of Management (KUSOM) to teach Decision Support System (DSS) to E/MBA Students - 2011 • Fifteen years experience in NIDC and five plus years outside on wide range of private and public sector project identification, feasibility studies, business planning, appraisals, business incubation and project financing. • More than eight years of experience in consulting services in various development activities for the World Bank, European Commission and GON. • Specializes in Multi Criteria Decision Making, Member of International Scientific / Organizing Committee for International Symposium on the Analytic Hierarchy Process (ISAHP) 2005 Hawaii, ISAHP 2007 Chile, ISAHP 2009 Pittsburgh and ISAHP 2011, Italy and ISAHP2013, Malaysia (www.isahp.org). Five Master's thesis and a BE Project supervised AHP) based MCA application. • Recipient of Joint Japan/World Bank Graduate Scholarship Program (JJ/WBGSP) award, the UNDP fellowship, and Performance recognition award from NIDC. • Served Co-chair of ICT Committee, Co-chair of Technical Committee at Nepal Engineers Association (NEA). General Secretary, IT Professional Forum. • Published more than two dozen papers on conference proceedings, book chapters and occasional papers from various international agencies in the area of application of AHP based multi criteria decision analysis. 	98510 55544 shashibhattarai@ yahoo.com
35.		Sishir Lakhey Dr.		•	
36.		Subhash Bajracharya, Er.	<p>EDU: BE: Electrical Engineering Birla Institute of Technology, Mesra, Ranchi, India</p> <p>AFF: Smart Telecom Pvt. Ltd. Kumaripati, Lalitpur</p> <p>POS: Chief Executive Officer</p>	<ul style="list-style-type: none"> • More 25 years of working experience in telecommunications industry. • Worked as Switching Engineer and GSM Project Manager at Nepal Telecom • Extensive experience in telecom planning, installation and operation both in urban and rural areas. • 	01-4251111 9851025111 Subhas_b@hotmail.co m; subhas@smarttel.com.n p

SN	PHOTO	NAME	EDUCATION	BRIEF WORK EXPERIENCE	MOBILE/ EMAIL
37.		Suman Rimal Gautam, Dr.	EDU: PhD: Environment Sciences, Wageningen University, The Netherlands, 2006 MEng.: Irrigation Engineering and Management, AIT, 1994 B.Sc.: Agriculture Engineering, Orissa University of Agriculture and Technology, India, 1987 AFF: Abt Associates, Bethesda, Maryland, USA POS: Senior Associate/Scientist Water Resources Specialist	<ul style="list-style-type: none"> • More 20 years of working experience in national and international projects under USAID, World Bank, African Development Bank and Asian Development Bank. Experiences include: • Water Resources Specialist/Project Manager for World Bank funded projects: Irrigation Management Transfer Project, in Nepal and Fergana Valley Water Resources Management-M&E Component, Uzbekistan. • Senior Irrigation Advisor in Mali to provide advice and guidance to the local team of irrigation engineers in the design and operation of the irrigation systems, as well as for participatory irrigation management. • M&E Specialist for Government of Maharashtra - India under World Bank Project on Water Sector Improvement. • Agriculture Water Management Consultant for <i>Agricultural Livelihoods Sourcebook: Planning, Monitoring and Evaluation in Agricultural Water Management Projects 2007, World Bank – Washington DC</i> • Groundwater Consultant for <i>Agriculture and Water Management Sourcebook: Institutional Approaches to Groundwater Development and Management 2007, World Bank, Washington DC</i> 	301-534-9392 (res) 240-277-0333 (M) Srimalgautam@gmail.com
38.		Sumitra Manandhar Gurung Dr.	EDU: PhD USA MSc. AIT AFF: Mahila Sahayatra POS: Chief Executive Officer	<ul style="list-style-type: none"> • Prominent development activist serving as independent development consultant in gender mainstreaming, women development and rural – agriculture development and finance. • More than 30 years of experience in integrated rural and urban development programmes, natural resource management and community participation, with perspectives of social inclusion. • Worked in different capacities of team leader, manager and consultant in multi-disciplinary teams, developed, implemented, evaluated and advocated strategic programmes and policy reforms to change the position of the deprived and marginalised groups for alleviating poverty and ensuring their dignity in society. • Managed and advised various community development projects in Nepal and India both in rural and urban areas with perspectives on gender equity at the levels of policy, processes and practices to ensure social inclusion of marginalised groups. 	
39.		Tako Gania		•	
40.		Urmila Shrestha, Ms.	EDU: MA TU AFF: Mahila Sahayatra POS: Executive Director	• More than ???	
41.				•	