## SOUVENIR Conference on LEVERAGING INNOVATIONS & INVENTIONS Enhancing Competitiveness



13 -14 October, 2008

THE STEIN AUDITORIUM India Habitat Centre, Lodhi Road New Delhi 110 003, India





## Contents

| . No. | Particular  | Page No. |
|-------|---|----------|
| 1     | Innovate India 2008   | 1        |
| 2.    | About NRDC  | 2        |
| 3.    | Conference Objectives   | 3        |
| 4.    | Innovation Challenges and Diversity in India  | 4        |
| 5.    | Recent advances in value added fertilizers  | 16       |
| 6.    | The Power of Innovation   | 22       |
| 7.    | Innovative Atmospheric Plasma Technology for Improving Angora Cottage Industry's<br>Competitiveness   | 24       |
| 8.    | TRIPS and Safeguard Mechanism: Impact of Mailbox Applications on Affordability and Accessibility of Essential Medicines in Post 2005 Phase : A Note         | 30       |
| 9.    | Driving Innovation and Business Strategies in relation to Agriculture   | 36       |
| 10.   | Innovation – A Concept Overview   | 41       |
| 11.   | Nanotechnology : An Innovative Tool   | 44       |
| 12.   | Hydrogen Production from Draught Animal Power   | 52       |
| 13.   | High Rate Bio-methanation Technology for Treatment of Poultry Litter  | 59       |
| 14.   | Artificial Diet For Young Instar Mulberry Silkworm Rearing - An Emerging Technology   | 63       |
| 15.   | Natural Coloured Silk – A New Venture   | 67       |
| 16.   | Silk Farming to Pharming Silk – A New Concept   | 71       |
| 17.   | Enhancing Competitive Advantage Through Collaborative Innovation  | 76       |
| 18.   | Need Based Innovation, RRLT-NC Driers – A Case Study  | 83       |
| 19.   | Fitnesswatch : A Fitness Assessment And Management System For School Children And Youth   | 94       |
| 20.   | Fitness Report  | 101      |
| 21.   | Does One Size Fit To All? Intellectual Property And 'grassroot Innovators' In India   | 107      |
| 22.   | Amruth, An Eco And User Friendly Botanical Based Formulation For The Suppression of Grasserie And Flacherie Diseases In The Silkworm, <i>Bombyx Mori</i> L. | 115      |
| 23.   | Ankush, An Eco And User Friendly Silkworm Body And Rearing Seat Disinfectant For Successful Silkworm Rearing  | 122      |
| 24.   | Intellectual Property and Agro biotechnology Innovation : Policy Option before India  | 130      |
| 25.   | A Success Story of Silkworm Disease Management Technology   | 142      |
| 26.   | Management of Change in Indian Automobile Industry : A Survey   | 147      |
| 27.   | Design And Development of Novel Weeding Tools for Arid Region   | 157      |



## Contents

| S. No. | Particular   | Page No. |
|--------|--|----------|
| 28.    | Establishment of Automatic Reeling Machine for production of international Grade<br>Raw silk – A Case study  | 163      |
| 29.    | Evaluation of Current status of Change and Competitiveness in Small Scale industry   | 167      |
| 30.    | A System For Appraising An Invention In A Business Environment   | 175      |
| 31.    | Cost Effective Utilization of Waste and Recycled Materials in the design and rehabilitation of Long life (40 + Years) Pavements.                           | 185      |
| 32.    | Production Of High Value Azolla Bio-feed For Livestock And Its Application As A Raw<br>Material For Feed Concentrate Manufacture Through Rural Enterprises | 194      |
| 33.    | Poster Presentation  | 209      |
| 34.    | Enhancement of bioavailability of phytomolecules with value added formulation  | 210      |
| 35.    | Development of Point of Care for The Diagnosis of Tuberculosis   | 211      |
| 36.    | A novel and low cost method to remove negative interference of bilirubin in creatinine estimation by Jaffe's kinetic method                                | 212      |
| 37.    | Fabrication of pharmaceutical nanocarriers by using novel biocompatible solvents   | 213      |
| 38.    | A Simple Method To Remove Negative Interfernce Of Hyperbilirubinaemia In<br>Serum Creatinine Assay By Jaffe's Kinetic Method                               | 214      |
| 39.    | Farmers - Scientists Club - MPKV's Innovative Model for Transfer of Technology   | 215      |
| 40.    | Notes  | 216      |
|        |  |          |