



## Need to Identify Opportunities for Future Entrepreneurs



**From left:** Prof. N. M. Panda, Mr. Madhav Lal, Prof. B. Myrboh, Prof. V. K. Kumar and Dr. K. C. Kabra. (Publications photo)

**T**he importance of small businesses and entrepreneurs

was brought to the fore at the National Seminar on Entrepreneurship and Inclusive Growth organized by the Department of Commerce, North-Eastern Hill University, on March 21-22.

Sub-themes like Rural Entrepreneurship and Innovation in Emerging Economy, Performance of Ministry of Micro, Small and Medium Enterprises

(MSME) in North East India, Policy and institutional Framework for Rural Industrialization (including microfinance) and Women and Rural Entrepreneurship were discussed at length during the inaugural function held at the Old Guest House on March 21.

Those who spoke on the topic include Prof. B. Myrboh, Pro-

Vice-Chancellor, NEHU, Dr. K.C. Kabra, Head of Commerce Department, NEHU, Prof. N.M. Panda, Dean, School of Economics, Management and Information Sciences, NEHU, Prof. V. K. Kumar, Director, Gitam Institute of Foreign Trade (GIFT) Visakhapatnam, and Mr. Madhav Lal, Secretary *contd... page 2*

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The next issue of NEHU News will come out in June 2013. Materials & Articles have to be sent well in advance. Anything sent beyond June 2013 first week cannot be included unless very important.  
e-mail (nehupro@gmail.com) & gumdor@nehu.ac.in and pen drive are preferred.

### Need to Identify Opportunities for...

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in the Ministry of Micro, Small and Medium Enterprises (MSME), New Delhi.

After the welcome address by Dr. Kabra, Prof. Panda gave a brief introduction on the topic of the seminar. Prof. Panda, who is also the seminar director, termed entrepreneurship as a low cost, long term sustainable strategy for development all over the world particularly in developing countries. The seminar, he says, will serve as a platform where certain important issues relating to entrepreneurship, innovation and inclusive growth will be addressed particularly entrepreneurship. "To what extent our region has created an innovation culture by developing the spirit of entrepreneurship is the question before us," he said.

He hoped that the participants would be able to identify the opportunities for prospective entrepreneurs in the emerging scenario as well as learn from the lesson of the past successes as well as

failures.

Terming the topic important in the wake of increasing poverty, Prof. V. K. Kumar, in his keynote address spoke at length on inclusive growth and the role of entrepreneurship. Quoting the Human Development Index 2005-06 survey, he revealed that 53.7 per cent of the Indian population live in multi-dimensional poverty, and will continue to do so in years to come. "In the wake of such a scenario, I think the topic is very relevant not only for India but for all the developing countries as well," he said.

To do this, Prof. Kumar said we have to examine what went wrong with the past plan and growth model. He blamed the Shared Growth Model, which the country has adopted, for people living in multi-dimensional poverty. "Though the model is about economic growth and competition, in the process some people have been excluded from development. As a result, the benefits have not been received by a chunk of people in the society," Prof. Kumar

said. Which is why an alternative growth model termed as the Inclusive Growth Model was adopted, he informed. "In Inclusive Growth Model we don't just look at the economic growth only. We also focus on long term production employment rather than direct income distribution as a means of income for people who are excluded."

"In inclusive growth, we try to build up capacity, we try to create livelihood opportunities for people, we facilitate them to participate in the development process so that they can contribute to it and derive benefits out of it."

Prof. Kumar further stated that the model is sustainable in the long run. "In the process we create a lot of entrepreneurs and entrepreneurial activities."

He also stressed on the importance of innovation in this regard. "To speak of inclusive growth at the national level and also to spark inclusive business model within the institutions

and business organizations, innovation is a must."

Describing the role of Micro, Small and Medium Enterprises (MSME) in entrepreneurship, Mr. Madhav Lal said his ministry is one of the few ministries which can actually address the issues of growth and inclusiveness at the same time. "It is the policy of the Government of India to achieve growth with inclusiveness," he added. The challenge, he says, is getting the people, a vast section of which have been marginalized, in the growth process.

Mr Lal also gave a brief description of the MSME sector and its contribution. In terms of production, he says, the sector contributes about 8 per cent of the gross domestic product (GDP), 45 per cent of the manufacturing output, and nearly 40 per cent is the estimate of the exports of the country. "So, the importance of the micro, small enterprises to the country's economy is very well-recognised."

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### Need to Identify Opportunities for...

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Coming back to the challenges facing the ministry in the development process, Mr. Lal cited issues of the enterprise, access to finance, information and markets as the stumbling block to the development process. "The basic issue over here is not just where the resources lie, but also where does the information lie."

To address these issues, the Secretary revealed many initiatives by the ministry one of which is the important guideline by the Reserve Bank of India for aspiring entrepreneurs whereby for any loan up to Rs 10 lakhs no collateral security is to be charged. He also informed that the

ministry has further set up a credit guarantee wherein any loan up to Rs 1 crore can be guaranteed by such a trust fund.

Similarly, for new enterprises, especially those ventures which have a potential for high growth, Mr. Lal says there is an organization called the Small Industries Development Bank of India (SIDBI). "It is a special fund for micro finance so that it suits the needs of whatever enterprise is coming to them for assistance."

He also informed of a national programme for skill development which aims at skilling 50 crores of people in the next seven years. Then there is the national

programme called the Rajiv Gandhi Udyami Mitra Yojana (RGUMY) which provides handholding support and assistance to the potential first generation entrepreneurs. Another initiative is the flagship programme called the Prime Minister Guarantee where banks and state governments come together and support prospective entrepreneurs.

Mr. Lal hoped that these and many initiatives coupled with a friendly approach toward entrepreneurs would go a long way in bringing about a good eco-system where entrepreneurship will enable the youth to enter the market and secure jobs or do something on their own and provide

jobs for the others.

Meanwhile, Prof. Myrboh lamented the fact that when it comes to entrepreneurship and building up enterprises, the northeast is nowhere in the picture compared with the rest of the country.

Terming the seminar pertinent at this point, Prof. Myrboh stressed on the need to motivate and make aware to the people about the various options available to them. He called upon the participants to propagate the ideas gleaned for the seminar and to apply them where possible.

The function finally ended with the vote of thanks by Dr. R. A. J. Syngkon, seminar co-ordinator.

*"Twenty years from now you will be more disappointed by the things you didn't do than by the ones you did do. So throw off the bowlines. Sail away from the safe harbor. Catch the trade winds in your sail. Explore. Dream. Discover."*

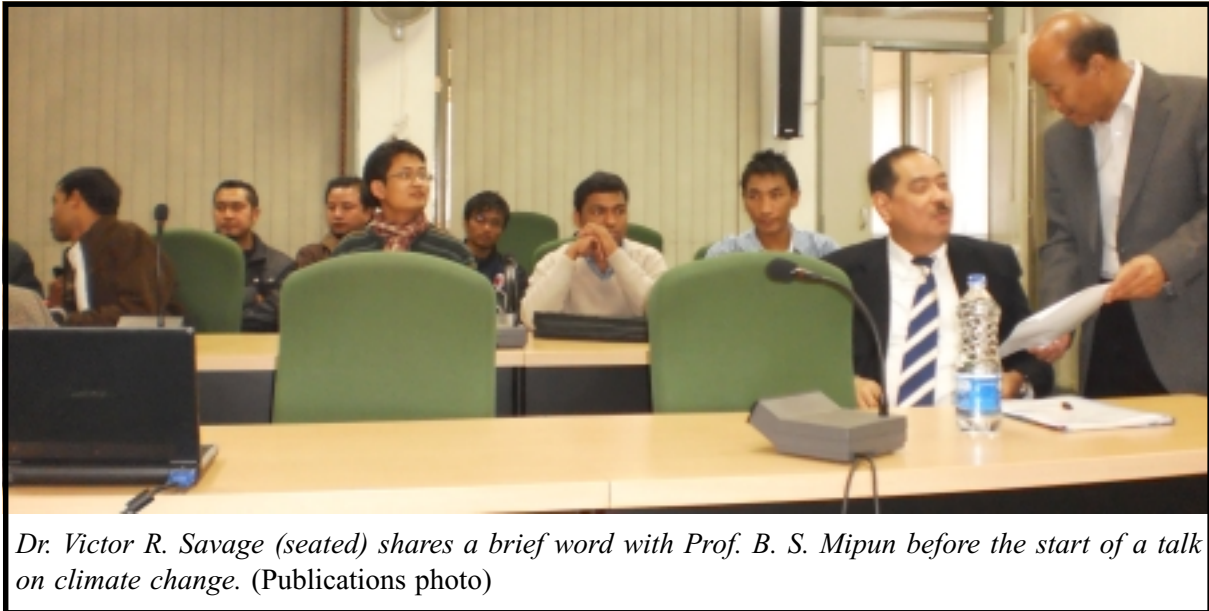
—Mark Twain

*"Peace, joy, health and well-being can only be found inside us. They exist within us now, waiting to be discovered. Yet we tend to look to the outside world to satisfy our needs and longings".*

—Anonymous



## Climate Change in the Age of Anthropocene



*Dr. Victor R. Savage (seated) shares a brief word with Prof. B. S. Mipun before the start of a talk on climate change. (Publications photo)*

**A** talk on Climate Change in the Age of Anthropocene: Adaptive Responses organized by the Department of Geography, NEHU was an eye-opener. The talk by Dr. Victor R. Savage, Associate Professor of Geography, National University of Singapore, revealed that at the rate we're going, by 2050, most of the effects of global warming will be irreversible.

Dr. Savage, who is also the Acting Director of the office of Alumni Relations and Deputy Director, Masters of Science and Environmental Programme Management Committee of the

National University of Singapore, captivated the gathering at the VC's Conference Hall, Permanent Campus on March 13 with his candid talk. He also gave a promotion talk on the Masters in Environmental Programme (see box).

Dr. Savage painted a grim picture of the future where impact of climate change would eventually lead to increasing incidents of heat waves, droughts and shortage of food. "We're living in the era of anthropocene," Dr. Savage said, "which basically means a man-made era." Human kind is directly responsible for climate change, he said.

So, how do we address this problem? According to Dr. Savage the situation is complicated as there are two great challenges that face us – one is urbanization and the other is climate change. He said that the growing number of cities is getting out of control. "There is a tremendous challenge in how we are going to handle such huge number of people pouring into our cities and existing in very sub-standard living conditions."

This challenge becomes even more difficult to address for developing countries like India as the poverty, squalor and filth in the

environment that people live in is a nightmare, he said. "There are very few solutions involved in this issue."

As for the second challenge, Dr. Savage said that very few people recognize the impact of climate change which is going to have on all of us. "The unfortunate thing about climate change is that most countries in Asia – except for China, India and Japan which actually contribute to CO<sub>2</sub> (carbon dioxide) emissions – are victims and have no control over what is happening." The reason why big countries like China, India and Japan are contributing to climate *contd... page 5*



Climate Change in the Age of...

**Do You Want To Be An Environmental Manager?**

**The Course:** Masters in Management in Environmental Management Programme (MEM) for mid and senior level managers

**Qualifications:** (1) Graduate with honours (2) Two years working experience (3) Good command over English

**Tuition Fees:** (1) 23,310 Singapore dollars per annum for international students (2) 11,660 Singapore dollars for part time students spread over two years

**What Funding Do I Get:** (1) Scholarship funding from Asian Development Bank and Tan Chay Bing (2) Bursaries (for needy students) (a) 500 Singapore dollars per month for 6 months (b) Tan Chay Bing gives 500 dollars per month for 12 months (3) Take a loan from Singapore banks

**Student Intake:** 30 a year

**Delivery Mode:** (1) Lectures (2) Case studies (3) Field trips (4) Student presentations (5) MEM seminar series

**What Is It We Do:** (1) Students will tackle a multi-disciplinary programme where different modules like medicine, law, engineering, urban planning & design, economics, environmental science etc, will be taught (2) 40 module credit system (3) A dissertation of either 10,000 word study report or a 20,000 dissertation is mandatory

**Collaborators:** (1) Yale University's School of Forestry & Environment (2) Duke University's Nicolas School of Environment

**After Graduation, What Next:** Jobs in corporations, agencies, NGOs as well as careers in Yale and Duke Universities

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change is because of the industrial progress and tremendous change taking place there, he added.

Dr. Savage pointed out that the two challenges are further compounded by the fact that the point of climate change is a disputable project even among meteorologists. "Because change in climate is gradual and takes place over an extended period of time, some scientists question whether the change in weather is the product of climate change or whether climate change

is a product of change in weather."

"But I'm here to say that the change in weather is a direct result of climate change. The IPCC (Intergovernmental Panel on Climate Change) backs this," Dr. Savage said. He went on to say that CO2 emissions are growing at 3 per cent every year, and warned that if the trend continues, by 2050 the effects will be irreversible. "So what we are experiencing today - droughts, floods, heat wave, and rise in ocean levels - will all cascade and we

will not be able to stop it. The scenario is very dangerous," Dr. Savage warned. "Governments should begin to take action quickly because the whole global community is going to be engulfed by a whole series of catastrophes."

And that's where education comes in, Dr. Savage said. He stressed on an interdisciplinary form of education which in turn can bring about radical change. Underlining the importance of education, Dr. Savage shared a report on the total global wealth compiled by the

World Bank. According to the report, the total global wealth of a country comprises of Natural Capital, which are natural resources like gas, oil, precious stones, etc at 5 per cent, followed by Produced Capital (infrastructure, cities, buildings) at 18 per cent and finally Intangible Capital (brain power) at 77 per cent. According to Dr. Savage, the most important of the three is Intangible Capital, which is found in the developed world. Which is why, he says, developing countries need to make education their priority.

## Natl Seminar on Dr. Ambedkar's Thoughts and Ideas



*Prof. B. Myrboh is presented a bouquet while Prof. Sujata Miri and Prof. B. K. Agarwalla (both seated) look on. (Publications photo)*

The first ever National Seminar on Dr. B. R. Ambedkar's Ideas and Thoughts (DBRAIT)-2013 was organized by the Department of Philosophy, NEHU, under the aegis of the Indian Council of Philosophy Research (ICPR) on March 11 and 12, at the Old Guest House, Permanent Campus.

While welcoming the researchers, academicians, activists and students to the

inaugural function held on March 11, Dr. X. P. Mao, Director, DBRAIT informed that the reason for holding the seminar is to objectively re-examine all of Dr. Ambedkar's thoughts and ideas. Dr. Mao hoped that the discussion would be a fruitful one with the presence of activists and theorists in their midst.

Up next was Professor B. Myrboh, Pro-Vice-Chancellor, who was present as the

chief guest on the occasion. Prof. Myrboh thanked the department for inviting him to the programme and welcomed the delegates on behalf of NEHU. Regarding the topic of the seminar, Prof. Myrboh said Dr. Ambedkar was a champion of the marginalized. He also marveled at Dr. Ambedkar's ability to foresee the protection of such a section of society. Prof. Myrboh felt that the seminar is

indeed a welcome move and hoped that a thorough discussion of tribes in the modern context takes place.

After Prof. Myrboh, it was the guest of honour, Prof. Sujata Miri's turn to take the dais. Prof. Miri spoke at length about the exploitation of the marginalized and the need for justice. She also touched upon the function and importance of memory in the lives of the marginalized.

Also speaking at the inaugural function was the Chairman, Prof. B.K. Agarwala who pointed out that Dr. Ambedkar should not only be remembered for his role as a champion of the marginalized, but also for his role in drafting the Constitution of India. Prof. Agarwala hoped that this point is discussed at length during the two-day programme.

The function ended with a vote of thanks by Dr. P. Biswas.



## National Symposium on Radiation & Photochemistry Held



*Prof. A. N. Rai addresses the National Symposium on Radiation & Photochemistry at the Multi-Convention Hall. (Publications photo)*

The biennial National Symposium on Radiation & Photochemistry (NSRP)-2013 organized under the auspices of the Indian Society for Radiation & Photochemical Sciences (ISRAPS) and the Department of Chemistry, NEHU, was held on March 20-22.

Prof. A.N. Rai, Vice-Chancellor, NEHU inaugurated the programme as the chief guest on March 20 at the Multi-Convention Hall. In his speech, Prof. Rai hoped that the symposium would look at new ways to extract and store energy, and efficiently utilize it.

Dr. S. K Sarkar, Head Radiation &

Photochemistry Division, Bhabha Atomic Research Centre (BARC), Mumbai in his presidential address gave a brief overview of the activities of the country in the field of radiation and photochemistry. He said that meeting the future energy needs sustainably and securely is one of the most difficult challenges that face the society today. "The next generation of sustainable energy will revolve around new materials and chemical processes that convert energy efficiently among photons, electrons and chemical bonds." He added that since such new materials are not found readily, the importance of research is crucial

for sustainable growth.

He also stressed on the need for well-trained and imaginative chemists who can think "great future thoughts in chemistry".

Prof. B.S. Rao, president, Indian Society for Radiation & Photochemical Sciences (ISRAPS) spoke at length about the organization and appealed to the youth to take the research forward.

Earlier, Prof. R. A Lal, Head of Chemistry Department, NEHU, informed the gathering of the department's activities while Dr. S. Adhikari, BARC, Mumbai and convener of the symposium gave the welcome address.

The two-day symposium will consist of scientific sessions which include invited talks, in-depth discussions and oral/poster presentations of contributory papers. A session will be devoted to young students who are about to submit or have just submitted their PhD thesis in the related research areas.

Topics covered include fundamental processes of radiation and photochemistry, atmospheric photochemistry, radiation and photochemistry in condensed, phase, theoretical aspects of radiation and photochemistry, and applications of radiation and photochemistry.

## Political Science Programme

In order to have a better understanding of the political dynamics of the North-East region, the Department of Political Science, NEHU organized a two-day national seminar on the theme “Socio-Political Dynamics of North-East India” on March 25-26.

The seminar

focused on themes like Socio-Economic social structure and their implications for politics in North-East India, Ethnicity, nationality,

regionalism and sub-regionalism, Class, gender and religion in regional politics, Traditional vs. modern constitutional Politics, Migration, demographic changes and regional politics, Politics of social movements in northeast India, Militancy, insurgency peace prospects, and Politics of development and underdevelopment.

### SAIF Workshops

The Sophisticated Analytical Instrument Facility (SAIF), North-Eastern Hill University organized several workshops during the month of March. They include Workshop on Recent Trends in Biological Electron Microscopy held from March 5th - 8th, Workshop on Mass Spectroscopy and its Applications from March 12th – 14th and Workshop on Application of NMR in Chemical and Biological Sciences from March 19th – 22<sup>nd</sup>.

### CORRESPONDENTS

Dr. E. Jyrwa	- Adult & Continuing Education	Dr. S. Dkhar	- Khasi
Dr. T. B. Subba	- Anthropology	Dr. Shailendra K. Singh	- Linguistics
Prof. N. Venugopal	- Botany	Prof. M. M. Raza	- Library & Info. Sciences
Prof. A. Alam	- Bio-Chemistry	Prof. S.B. Prasad	- NEHUTA
Dr. V.K. Shrotriya	- Commerce	Prof. P. N. Pandita	- Physics
Prof. B. Marboh	- Chemistry	Prof. H. K. Mukherjee	- Physical Sciences
Dr. S. Lamare	- St. Edmund's College	Prof. R.N.K. Hooroo	- Zoology
Prof. R. N. Sharan	- Dean of Welfare	Prof. B. K. Tiwari	- Environmental Science
Dr. M. M. Mazumdar	- English	Prof. D.L.K. Mawphlang	- Cultural & Creative Studies
Prof. B. Mishra	- Economics	Ms. Ramona M. Sangma	- Tura Correspondent
Prof. S. M. Sungoh	- Education	Dr. Lalhmachhuana	- Documentation Officer, Central Library
Dr. A. C. Mohapatra	- Geography		
Dr. M. P. Pandey	- Hindi		
Prof. Manorama Sharma	- History		

#### Editorial Board

Asstt. Editor : Georgina Umdor — Production : Amitava Deb — Editorial Assistant : Surajit Dutta

Prepress : S. Diengdoh



## ACHIEVEMENT

**Ms. Jean S. Dkhar** has been awarded a PhD in Hindi by the University for her thesis titled *Sumitranandan Pan our Khashi Kavi Sosotham ki Kavitaon ka Tulanatmak Adhyayan*. Ms. Dkhar worked under the supervision of Dr. D.K. Choubey.

**Mr. Mokidul Islam** has been awarded a PhD in Rural Development & Agriculture Production by the University for his thesis titled *Effect of establishment methods and integrated weed management on productivity and resource use efficiency of wetland rice*. Mr. Islam worked under the supervision of Dr. D.C. Kalita.

**Ms. L.S. Songachan** has been awarded a PhD in Botany by the University for her thesis titled *Studies on diversity of arbuscular mycorrhizal fungi associated with Flemingia vestita benth*. Ms. Songachan worked under the supervision of Dr. H. Kayang.

**Ms. Neilhousano Nakhro** has been awarded a PhD in Botany by the University

for her thesis titled *Dynamics of microbial populations and their activities in experimental paddy fields under organic and inorganic farming practices*. Ms. Nakhro worked under the supervision of Prof. M.S. Dkhar.

**Mrs. Ramita Sougrakpam** has been awarded a PhD in Zoology by the University for her thesis titled *Photoperiodic regulation of seasonality in reproduction in the yellow-breasted bunting, Emberiza aureola (Pallas)*. Mrs. Sougrakpam worked under the supervision of Dr. A.S. Dixit.

**Mr. Phylliewbor Nylla Rymbai** has been awarded a PhD in Environmental Studies by the University for his thesis titled *Geomorphological, biophysical and socio-economic attributes of Umbaniun micro-watershed of Meghalaya*. Mr. Rymbai worked under the supervision of Prof. L. K. Jha.

**Ms. Nima Doma Lama** has been awarded a PhD in Geography by the

University for her thesis titled *Tourism in Darjeeling Himalaya: Impact on Environment and Society*. Ms. Lama worked under the supervision of Dr. L. Cajee.

**Ms. Kobita Deka** has been awarded a PhD in Anthropology by the University for her thesis titled *Awareness and attitudes towards family planning among the adolescent girls of Shillong*. Ms. Deka worked under the supervision of Dr. D.K. Limbu.

**Ms. Shangpam Kashung** has been awarded a PhD in Anthropology by the University for her thesis titled *Impact of Christianity on the Tangkhuls of Ukkrul town, Manipur*. Ms. Kashung worked under the supervision of Dr. Lucy Zehol.

**Ms. M. Ampareen Lyngdoh** has been awarded a PhD in Library & Information Science by the University for her thesis titled *Influence of Media on public opinion during the periods of unrest: A study of Meghalaya*.

Ms. Lyngdoh worked under the supervision of Prof. S. Rama Rao (Supervisor) and Dr. P. Hangsing (Jt. Supervisor).

**Mr. Sandy Aron War** has been awarded a PhD in Physics by the University for his thesis titled *Radiological impact assessment at the proposed Uranium mining sites in and around Kylleng-Pyndensohiong (Mawthabah), West Khasi Hills District, Meghalaya*. Mr. War worked under the supervision of Prof. P. Nongkynrih.

**Ms. Sharmila Thokchom** has been awarded a PhD in Biotechnology and Bioinformatics by the University for her thesis titled *Studies on the microbiology of traditional fermented soybean foods of North-East India*. Ms. Thokchom worked under the supervision of Dr. S.R. Joshi.

**Mr. J. Joseph Jeremiah** has been awarded a PhD in Physics by the University for his thesis titled *Study of medium energy nuclear scattering of long lived*

## ACHIEVEMENT

*actinides and structural materials of nuclear reactors.* Mr. Jeremiah worked under the supervision of Prof. B. Jyrwa.

**Mr. Lalthazuala Rokhum** has been awarded a PhD in Chemistry by the University for his thesis titled *Synthesis and applications of polymer-bound phosphine reagents.* Mr. Rokhum worked under the supervision of Dr. G. Bez.

**Mr. Bijoy Krishna Handique** has been awarded a PhD in Statistics by the University for his thesis titled *Studies on some aspects of multiphase sampling techniques in forestry.* Mr. Handique worked under the supervision of Dr. G. Das.

**Mr. Angom Tiken Singh** has been awarded a PhD in Mathematics by the University for his thesis titled *Some problems in rational homotopy theory related to structures and invariants of space.* Mr. Singh worked under the supervision of Prof. H.K. Mukherjee.

**Ms. Rimika Lanong** has

been awarded a PhD in Cultural and Creative Studies by the University for her thesis titled *A study of traditional and modern Khasi riddles.* Ms. Lanong worked under the supervision of Prof. Desmond L. Kharmawphlang.

**Ms. Meena Elangbam** has been awarded a PhD in Botany by the University for her thesis titled *Development of molecular markers for marker-assisted selection of catechin content in tea (*Camellia spp*).* Ms. Elangbam worked under the supervision of Prof. A.K. Misra.

**Ms. Saru Joshi** has been awarded a PhD in Education by the University for her thesis titled *Effect of home and school environment on the academic achievement of school going children in the Ri-Bhoi District of Meghalaya.* Ms. Joshi worked under the supervision of Prof. P.K. Gupta.

**Mr. Rahul S. Mazumdar** has been awarded a PhD in History by the University for his thesis titled *Religious*

*institutions and social development in Assam, 1826-1952: A study of the Satras.* Mr. Mazumdar worked under the supervision of Prof. M. Sharma.

**Ms. Chanabam Chhanu Mangalleima** has been awarded a PhD in Geography by the University for her thesis titled *A study of urban water supply in Imphal.* Ms. Mangalleima worked under the supervision of Prof. Zahid Husain Qureshi.

**Mr. Laitonjam Basanta Singh** has been awarded a PhD in Geography by the University for his thesis titled *Distribution and spread of HIV and AIDS in Manipur.* Mr. Singh worked under the supervision of Prof. A.C. Mohapatra.

### MPhil Awardees

**Ms. Rajashree Devi** has been awarded an MPhil in Hindi by the University for her dissertation titled *Rahi Masoom Raja ke aadha gaon evam Saiyad Abdul Malik ke Rupabarir Palas mein Chitrit Jivan-Yatharth.* Ms. Devi worked under the supervision of Dr. M.P. Pandey.

**Ms. Moupali Deb** has been awarded an MPhil in Sociology by the University for her dissertation titled *A Sociological Study of Ramakrishna Mission in Shillong.* Ms. Deb worked under the supervision of Prof. C.L. Imchen.

**Mr. Dinesh Sahu** has been awarded an MPhil in Hindi by the University for his dissertation titled *Samkalin Hindi Aur A s a m i y a Kahaniyaon men Samajik Yatharth.* Mr. Sahu worked under the supervision of Dr. D. K. Choubey.

**Ms. Caroline Laloo** has been awarded an MPhil in Sociology by the University for her dissertation titled *A sociological study of solid waste disposal in Mawlai Mawroh.* Ms. Laloo worked under the supervision of Dr. Rekha. M. Shangpliang.

*“Master your past in the present, or your past will master your future”.*

—Anonymous

## North-Eastern Hill University Publications (Selected Titles)

1.	1997	D. R. Syiemlieh	Anecdotes of an Indian Life	Rs. 170.00
2.	1996	Daniel O'Connor	A Liberating Force and a Friend	Rs. 140.00
3.	1999	S. K. Bose	Coins and Tokens of Assam	Rs. 340.00 (HB) Rs. 250.00 (SB)
4.	1999	R. P. Sharma	Critical Asides : Musings on Language, Literature & Life	Rs. 200.00
5.	2000	P. P. Gokulanathan	Environmental Education	Rs. 80.00
6.	1986	Mrinal Miri (Ed)	Five Essays on Kant	Rs. 40.00
7.	1995	G. Hargopal	Gandhian World View	Rs. 120.00 (HB) Rs. 65.00 (SB)
8.	1996	H. K. Barpujari	Problems of the Hill Tribes (Vol.I)	Rs. 220.00 (HB) Rs. 160.00 (SB)
9.	1998	H. K. Barpujari	Problems of the Hill Tribes (Vol. II)	Rs. 210.00 (HB) Rs. 150.00 (SB)
10.	1986	A. J. M. Mills	Report on Khasi & Jaintia Hills	Rs. 225.00
11.	1986	J. B. Bhattacharjee (Ed)	Studies in the History of North-East	Rs. 200.00
12.	1996	F. S. Downs	The Christian Impact on the Status of Women in Northeast	Rs. 170.00
13.	1996	N. Hasan	Thomas Hardy	Rs. 40.00
14.	1997	B. N. Saraswati	The Sacred Science of Nature	Rs. 150.00
15.	1999	Helen Giri	U Khasi, ha ka Por u Phareng	Rs. 150.00
16.	1998	Nari Rustomji	Verrier Elwin : Philanthropologist	Rs. 275.00
17.	1998	Nari Rustomji	Verrier Elwin and Indian's North-Eastern Borderlands	Rs. 45.00
18.	2000	Ramchandra Guha	12th Elwin Memorial Lectures	Rs. 50.00
19.	2002	Sujata Miri & Jagat Pal	Introduction to Social & Political Philosophy	Rs. 120.00
20.	2002	V. Tandon	SEM Pictorial Guide to Trematodes of Livestock and Poultry in India	Rs. 700.00
21.	2003	T. Ao	Songs from Here and There	Rs. 105.00
22.	2003	Kynpham Singh Nongkynrih & Robin Singh Ngangom (Ed.)	Anthology of Contemporary Poetry from the Northeast	Rs. 230.00 (SB) Rs. 320.00 (HB)
23.	2003	S. K. Barpujari	The Nagas : The Evolution of their History and Administration (1832-1939)	Rs. 550.00 (HB)
24.			The NEHU Journal (Bi-Annual)	Rs. 100.00
25.	2004	Reverend Robert Evans	The Great Earthquake of 1897 in the Khasi and Jaintia Hills (Translated by Basil Morris)	Rs. 95.00
26.	2004	M. N. Karna	Agrarian Structure and Land Reforms in Assam	Rs. 250.00
27.	2004	A. N. Rai & M. B. Syiem	Laboratory Safety Guidelines	Rs. 60.00
28.	2006	B. Kharbuli, H. Kayang, D. Syiem (Ed.)	Bio-diversity in North East India	Rs. 420.00 (HB) Rs. 370.00 (SB)
29.	2006	Esther Syiem	The Idiom of the Allegorical Mode: A Study of Six Novels	Rs. 200.00 (HB) Rs. 150.00 (SB)
30.	2006	Helen Giri (Ed.)	Katto Katne Shaphang ka Put Ka Tem Tynrai	Rs. 60.00 (SB)