

REPORT

On

**SEMINARS/CONFERENCES/WORKSHOPS
CONDUCTED BY THOUBAL COLLEGE**

2016 – 2021

Report On a 2-Day National Seminar on “Population And Sustainable Development” Organised By Department Of Geography, Thoubal College, Thoubal From 11-12 July, 2017

Thoubal College, Thoubal organised a Two-Day National Seminar on Population & Sustainable Development from 11-12th July, 2017, under the sponsorship of University Grants Commission, NERO, Guwahati. The Seminar was organised by the Department of Geography, Thoubal College with Dr. Kh. Jugindro Singh, Associate Professor in Geography as the convener of the Seminar. Altogether, there were 100 delegates, out of which 59 delegates from the host college, 4 delegates from outside Manipur (one each from Mizoram, Sikkim, Goa and KIIT University) and 37 delegates from different Colleges of Manipur. There were 40 abstract copies submitted for the Seminar.

Inaugural Session:

The Seminar was inaugurated on 11th of July 2017 at the College Conference Hall, Thoubal College with lighting the lamp by the dignitaries. Lt. Gen K. Himalaya Singh, PVSM, UYSM, AVSM, YSM (Retd.), Chairman Manipur Public Service Commission Manipur, Okram Chaoba Devi, Principal, Thoubal College, Thoubal; Prof. R. K. Ranjan Singh, Former Registrar, Director Academic Staff College, & Director College Development Council, Manipur University Prof. R.K. Narendra Singh, Head of Biostatistics, Regional Medical Sciences (RIMS), Imphal, invited talker Graced the function as Chief Guest, President and Guests of honour, respectively.

The seminar was divided into 5 technical sessions, five chairpersons, three invited talkers and 25 delegates were presented their papers with power points. Dr. R. K. Ranjan Singh, Former Registrar, Director Academic Staff College, & Director College Development Council, Manipur University talks on the Land use and social constraints in Manipur. Dr. R.K. Ranjan focuses on all major social constraints that exerted upon the land use pattern of both the valley and the mountain terrains of Manipur. In this context, social constraints mainly from the angle of the land holding and its ownership and tenure systems practices in the state in relation to its optimal utilization. It is believed that the sizes of holdings, ownerships and the tenants systems have a direct linkage with economic growth lies with the size of the holdings and not in the tenure. He stated that there is no doubt on the size of holdings has an intimate and direct bearing on the efficiency of land-use; but one should understand the fact that land tenures and rights over land are no less important. One of the most serious social constraints faced by the state today is the rapidly increasing pressure of population on physical resources, particularly on resources of land. The land area is fixed and inextensible while the population is increasing at a rate never before reached in Manipur history. With the increase of population the per capita share of arable land decreases and consequently the large-scale exploitation of land in the old sense have been over. Lots of arable land particularly conversion of agricultural land to non-agricultural land with the advent of large-scale urbanization process in the state is a serious issue. Currently our planet is facing an endless implication of the phenomenal impacts of the global climate change. Whether the location of a place is develop, under develop and developing the impact of the climate change is inescapable. Sensing these circumstances and also with the emerging and implementation of new policy like Act East Policy, Trans-Asian Highways, Railway connectivity etc the state urgently need and call for framing a New Land use policy keeping a common future goal of different communities in the state. New land use policy, which may addresses the problems, and constraints in different topographical landscape.

Technical Session:

Day - 1 (Tuesday, the 11th July, 2017)

Inaugural Session:

1130: **Technical Session- I**

Invited Talks –

1. Dr.R.K.Ranjan Singh, Former Registrar, Manipur University.

: *Land Use and Social Constraints in Manipur*

2. : Prof. R.K. Narendra Singh, Head of Biostatistics, RIMS, Imphal

: *Religious imbalance in Manipur: a demographic invasion*

1400: **Technical Session II** : Eleventh talkers delivered on different topics

Day – 2 (Wednesday the 12 July, 2017)

Technical Session III

1000-1130 – Session Chairperson: Dr. Kh. Pradip Singh, Asso. Prof,
Dept. of Geography, M.U.

1200-1300– Technical Session – IV

11 delegates delivered on different topics

Session Chairperson: Dr. N. Damudor Singh, Asso. Prof. Dept. of
Economics, M.U

12 delegates delivered on different topics

1400-1500 – Technical session – V

7 delegates delivered on different topics

Programme Closed



Lt. Gen K. Himalaya Singh, PVSM, UYSM, AVSM, YSM (Retd.), Chief
Guest Release the Souvenir of the Two-Day Seminar
Chairman M P S C, Manipur is delivering as Chief Guest.

TWO-DAY NATIONAL SEMINAR
ON
“POPULATION AND SUSTAINABLE DEVELOPMENT”
PROGRAMME SCHEDULED

Day - 1

(Tuesday, the 11th July, 2017)

0930hrs: Registration of Participants

INAUGURAL SESSION

10.00hrs : Assemble of Chief Guest, President & Guests of Honour

- Dignitaries taking Chairs

- Presentation with rosette
- Lighting up the Ceremonial lamp
- Release of Souvenir
- Welcome Address and Introductory Speech by Dr. Kh. Jugindro Singh, Convener, Organizing Committee
- Speech by the Guests of Honour
- Speech by the Chief Guest
- Speech by the President
- Vote of Thanks by Dr. N. Sharat Singh, Deptt. of Statistics, Thoubal College

1100: Tea Break

1130: **Technical Session- I**

Invited Talks –

1. **Dr.R.K.Ranjan Singh, Former Registrar, Manipur University.**
: *Land Use and Social Constraints in Manipur*
2. : **Prof. R.K. Narendra Singh, Head of Biostatistics, RIMS, Imphal**
: **Religious imbalance in Manipur: a demographic invasion**

1230: **Lunch Break**

1400: Detailed Programme of Technical Session II

Session Chairperson: Prof. R.K. Narendra Singh, HoD of Biostatistics, RIMS, Imphal

2CPI: **“Disparity of Sex Ratio and its impact on Socio- Economic Conditions in Manipur”**

Dr. Mayengbam Irabot Singh, Asst. Prof. Dept. of Geography, Oriental College (Autonomous), Imphal

2CP2: **“Gender Equity in Education and its Importance”**

Dr. Subhaarati Oinam, Asst Prof, Dept. of Education, N. G. College, Imphal

2CP3 **Attitude of College Students towards Population Education**

Dr. L. Nirmala Devi, Asst Prof, Dept of Education, Manipur University

2CP4 **Relevance of population education for the adult learners: A study**

Dr. S. Kiran Singh, Asst. Prof, Dept of Education, Thoubal College, Thoubal

2CP5 **A Computational Fuzzy Logic: An Approach to Population and Sustainable Development.**

Dr. Ak. Ashakumar Singh, Asst.Prof, Dept. of Comp. Science, Thoubal College,

2CP6 **Population Growth and Sustainable Development: A Study on Drinking Water and Sanitation Conditions of Imphal Valley Districts in Manipur**

Dr. N. Chandrashekhar Singh, Asst. Prof., Standard College, Kongba, Imphal

2CP7 **Demographic Profile of Tentha Village in Manipur**

Dr. L. Ibochoubi Singh, Asst.Prof. Dept. of Geography, Kakching Khunou College

2CP8 **Population Growth: A Study on Resource Management Planning and Development in India**

Dr. Th. Nabakumar singh, Department of Geography, Imphal College

2CP9 **Attitudes of Out-of-School Adults towards Population Education**

Dr. Lamalu Thaimei, Asst Prof, Dept of ACEE, Manipur University

2CP10 Empowering Women through Income Generating Activities for Sustainable Livelihood

Peichui Vashum Dept. of ACEE Manipur University Canchipur,

2CP11 District-Level Differentials Growth of Population in Manipur: A Geographical Analysis

Luckyson R. Panmei, Research Scholar, Department of Geography, MU

Day – 2 (Wednesday the 12 July, 2017)

Detailed Programme of Technical Session III

1000-1130 – **Session Chairperson:** Dr. Kh. Pradip Singh, Asso. Prof, Dept. of Geography, M.U.

3CP1 Structure of Agricultural Marketing in Manipur

Dr. B. Tarunbala Devi, Dept of Commerce, Manipur University, Imphal

3CP2 Integrating Girl Child Issues into Population Education

Dr. Ch. Beda Devi, Asst Prof, Dept of Education, Manipur University

3CP3 Awareness of Population and Environment related in Imphal West District

Dr. Chanam Sonia Devi, Department of ACEE, Manipur University: Canchipur

3CP4 Population among the Muslim Along With Their Education

Dr. Md. Abdul Salam, Asst Prof, Thoubal College, Thoubal.

3CP5 Urban Growth and Associated problems : An experiences in Manipur

Kh. Samphaba Singh, Head Department of Geography, Thoubal College, Thoubal

3CP6 Third Birth Transition in Manipur: A life table approach

M. Suresh Singh, Dept of Statistics, Thoubal College, Thoubal

3CP7 A Critical Analysis of Relationship between Landform Types and Population Distribution in Manipur with Special Reference to Imphal Valley

Dr. Thongam Meghajit Meitei, Asst. Prof. of Geography, Ideal Girls' College, Akampat, Imphal

3CP8 Impact of Literacy in social Change among Muslim Girls: a case study of Hayeng Hangul village in Manipur

L. Jelshyam Singh, Asst. Prof, Geography Dept, Thoubal College Thoubal

3CP9 A Study of Size, Density, Growth rates and Distribution of Population in Valley Districts of Manipur 1951-2011

Ningthoujam Golson, Dept. Of Geography, MU

3CP10 Sustainable Development In Developing Countries

Dr. Arambam Tojo, Asst. Prof, Dept of Geography, Imphal College

3CP11 Population and Role of Social Forestry In Sustainable Development

Dr. Khangembam Arundas Singh, Dept. of Economics Y.K. College, Wangjing

3CP12. Urbanization & Emerging Problems and Prospects In Manipur

Dr. Kh. Jugindro Singh, Associate Prof, Dept of geography, Thoubal College, Thoubal

1130-1200 – Tea Break

1200-1300 – **Technical Session – IV**

Session Chairperson: Dr. N. Damudor Singh, Asso. Prof. Dept. of Economics, M.U

4CP1 Population Growth and Adult Literacy for Economic Development

Dr. Sharmila Thingbaijam, Dept of Adult Continuing , Education and Extension, M. U

4CP2 Income Generating Factors of the Scheduled Tribes in Manipur

¹Ph. Ngamkhokhai Mate ,Deptt. of Economics, Churachandpur College, C Cpur,&

²Dr. N.Sharat Singh., Department of Statistics, Thoubal College, Thoubal

4CP3 Trend of climate change and the prerequisite of sustainable development in Manipur

S. Ranabir Singh, Researcher, Panjabi University, Chandigarh

4CP4 Population issues pertaining to limited resources in Manipur

Dr. G. Jadumani Sharma,Asst Prof,D.M.College of Arts, Imphal

4CP5 Promotion Of Gender Equality: Role Of Education

Dr. Chirom Shantikumar Singh, Asstt. Prof. of Geography, D.M/College of Teacher Education,

4CP6 Spatial Patterns of Educational Attainment Differentials by Social Groups in Manipur, 2001

Dr. N. Bobby Singh, Assistant Professor in the Department of Geography & R. M.Mizoram University, Aizawl

4CP7 Sustainability and the Livelihood in the Hills of Northeast India: A Study of Kwatha Village in Manipur

Dr. M. Damudor Singh, Dept of Geography,Thoubal College, Thoubal

4CP8 Pattern of World Tourism: A perspective of the level of economic development and globalization.

Dr. Elangbam Ishwarjit Singh, Asst Prof, Dept of Geography, Sikkim University

4CP9 Fertility Indicators of North East India: An Experience from NFHS-4 (1st Phase of 2015-16)

Dr. N. Sharat Singh, Depent of Statistics, Thoubal College, Thoubal

4CP10 Population and Role of Social Forestry In Sustainable Development

Dr. Khangembam Arundas Singh, Asst. Prof, Depat of Economics, Y.K. College

Kh. Sadananda Singh, M.Sc Biotechnology, KIIT University, Bhubaneshwar-24, Odisha

4CP11 English language as an imperative condition of linguistic unity for global population

W. Mema Devi, Asst. Prof, Deptt. of English, Thoubal College, Thoubal

4CP12 Attitude of College Students towards Population Education

L. Nirmala Devi, Asst Prof, Department of Education, Manipur University

1300-1400 – Lunch Break

1400-1500 – **Technical session – V**

5CP1 Application of Nanotechnology in Sustainable Development in the Developing Countries

5CP2 Demographic Status of Goa: Some Quantitative Aspects of Population, 2001-2011

Prof. Prabir Kumar Rath, Asso. Prof, Government College of Arts, Science and Commerce,
Khandola-Marcela, Goa, PIN: 403107.

5CP3 Higher Education and Its Inequality in NE India

Dr. Kh. Jugindro Singh, Asso. Prof, Deptt of geography, Thoubal College

5CP4 Floods of Odisha-2014-Causes, Consequences and Management

Prof. D. Panda, HoD, Deptt. of Geography, Utkal University 2Mrs. M. devi, Asst. Prof., Physics School of Applied Scinces KIIT University

5CP5 Assimilation of foreigners in Indian Society with special reference to North-West India; a historical perspective

Dr. S. Dharmen Singh, Asst Prof, Dept. of History, Thoubal College

5CP6 Issues On Population Changes to Footprint of Total Land Area For Sustainable Development of

Bishnupur District, Manipur

¹Th.Manimala Devi, ²S.R.Singh & ³N.Sangbanbi Devi, ¹ Dept. of Env.Science, S-East Manipur College,

²United College,Chandel, ³Dept. of Botany, Imphal College, Imphal

5CP7 Land Use/Land Cover Changes and Environmental Degradation in the Highlands of Manipur: A Case Study

Asst. Prof, Dept of Geography Dr. M. Bahar Uddin Shah .G. P. Women's College, Imphal

Presentation of Poem: L. Loken Singh HoD of English, Thoubal College

**One-Day Seminar on International Earth Day
22-04-2018**

Theme: "End Plastic Pollution"

Department of Geography, Thoubal College, Thoubal organised a One-Day Seminar on 21st April 2018 on "Earth Day". In fact, the auspicious day of the International Earth Day falls on 22 April of every Year, unfortunately in the state, the day was totally shutdown because of bundh/blocked called by some organisation and therefore the Seminar was organised one day ahead. The theme of the year was "**End Plastic Pollution**". Smt. O. Chaoba Devi, Principal, Thoubal College as Chie Guest, Shri Kh. Shamphaba Singh Head of the Department as President and Dr. Shri Kh. Lokhol Singh Head of Department as Guest of Honor. Altogether, 110 delegates were attended to the seminar. Prof. Kh. Pradip Singh, Head of Geography Department, Manipur University, Imphal was the session chair to the Technical Session. Dr. M. Damudor Singh, Department of Geography of the College, conducted the proceedings of the seminar.

There were two technical Sessions- 1st Session in the morning

Normal proceedings of the function were before the inauguration session Technical Session -1 started at 1130 am.

1130-1200: Technical Session- I

Invited Talks –

1230-1300 pm: Technical Session II

Session Chairperson: Dr. S. Lokhol Singh, Asso Prof & HoD Chemistry, Thoubal College, Thoubal.

In the conclusion, Dr. Kh. Jugindro Singh, Department of Geography, convenor of the Seminar delivered both of thanks with his brief report on the topic.

Plastic is incredibly durable, flexible, and cost-effective to manufacture. It is, unfortunately, quite harmful to the ecosystem. In fact, we consume so much plastic that each year we dump 12 million metric tonnes of it into the ocean. Plastic pollution breaks down into micro plastics, which end up in fish stomachs and bird nests, eventually accumulating in the marine food chain. How can we protect vulnerable marine ecosystems from plastic pollution? This is a critical issue for Norway, whose people have relied on the sea for their livelihood since prehistoric times. That is why Norwegian businesses and research institutions, which have long been pioneers in the offshore, shipping, fishing, and aquaculture industries, are devoting significant resources to combating ocean plastic waste.

Norwegian enterprises have come a long way in developing solutions and technologies that can help battle plastic pollution and plastic in the ocean, focusing on materials, ocean cleaning technology, reuse, and shifting the value chain. Here are some illustrations. Plastic pollution is removed from the waters using Norwegian technology, which also recycles the garbage. Here's how Norwegian businesses are combating ocean pollution. Plastic is incredibly durable, flexible, and cost-effective to manufacture. It is, unfortunately, quite harmful to the ecosystem. In fact, we consume so much plastic that each year we dump 12 million metric tonnes of it into the ocean. Plastic pollution breaks down into micro plastics, which end up in fish stomachs and bird nests, eventually accumulating in the marine food chain.

How can we protect vulnerable marine ecosystems from plastic pollution?

This is a critical issue in Manipur. At present plastic problem in the state is more serious since the National Highway connecting Myanmar even the state cabinet approved to banned used of plastic. The Loktak Lake of Manipur, widely known for one of the Fresh Water Lake in North Eastern States is in the worse situation because of dumping of plastic bottles, and many plastic waste materials.

For Norway, whose people have relied on the sea for their livelihood since prehistoric times. That is why Norwegian businesses and research institutions, which have long been pioneers in the offshore, shipping, fishing, and aquaculture industries, are devoting significant resources to combating ocean plastic waste. Focusing on materials, ocean cleaning technology, reuse, and changing the value chain, Norwegian companies have come far in developing solutions and technology that can help to combat plastic pollution and plastic in the ocean.

The issue with plastic is that it is extremely cheap and inexpensive to manufacture, which makes it far too easy to discard plastic products and packaging after a single use, resulting in massive volumes of plastic pollution.

But what if we could breathe fresh life into plastic waste?

To get rid off from these overwhelming catastrophic changes, we have to grow more trees, conserve natural fund resources by using flow resources of free gifts such as solar insolation, wind vane, hydro turbine etc for power generation.

International Earth Day22-04-2018



Smt. O. Chaoba devi , Principal, Thoubal College speaks about the theme, **End Plastic Pollution**



Figure:1 Heavy dump loaded in the heart of Imphal City

Smt. O. Chaoba Devi, Principal, Thoubal College as Chie Guest, Shri Kh. Shamphaba Singh as President and Dr.Shri Kh. Lokhol Singh as Guest of honor.

International Earth Day 22-04-2018



Smt. O. Chaoba Devi, Principal, Thoubal College as Chief Guest, Shri Kh. Shamphaba Singh as President and Dr. Shri Kh. Lokhol Singh as Guest of honour.

National Seminar entitled “Terms of Reference of the XV Finance Commission and its impact on small states with reference to Manipur”

16-17 July, 2018

A National Seminar entitled “Terms of Reference of the XV Finance Commission and its impact on small states with reference to Manipur” was held on 16-17 July, 2018 at Thoubal College, Thoubal. Shri Y. Joykumar Singh, Honorable Deputy Chief Minister of Manipur, Prof. E. Bijoykumar Singh, Director, Centre for study of Social Extension and Inclusive Policy, Manipur University and Smt. O. Chaoba Devi, Principal of the college graced the function as Chief Guest, Guest of Honor and President respectively.

Dr. L. Debendra Singh, HoD of Economics Department and Organizing Secretary of the Seminar welcomed all the dignitaries, delegates and invitees of the seminar. Prof. E. Bijoykumar Singh delivered the Key Note of the Seminar and Dr. Kh. Jugindro Singh, Associate Prof. of the Department of Geography proposed the vote of thanks. The Seminar was attended by 126 participants and delegates. During the First Technical Session, Prof. E. Bijoykumar Singh chaired the session. Altogether, five speakers spoke and presented their views. They were:

1. Prof. N.R. Bhanumurthy of NIPFP, New Delhi.
2. Dr. R.K. Nimai Singh, IAS (Retd.)
3. Prof. Ashok Barman of Scottish Church College, Kolkatta
4. Prof. Bishwajit Bhuyan of Nowgong College, Assam
5. Dr. Chinglen Meisnam of Manipur University

The second Technical Session was chaired by Prof E. Bijoykumar Singh in the absence of Pro M. Iboton Singh who was supposed to chair the Session. Four resource persons presented their papers. They were;

1. Dr. M. Hemanta Meetei of Manipur University
2. Dr. Damudor Nepnam of Manipur University
3. Dr. Kh. Arundas of Y.K. College, Wangjing
4. Dr. L. Debendra Singh of Thoubal College

Discussions and suggestions followed the session. After having lunched, Valedictory Function was held. Thus, ended the seminar with success.



Report on One Day Workshop on New Education Policy (NEP) – 2020 9th April, 2020.

Thoubal College, Thoubal organized a one-day Workshop on New National Education Policy – 2020 sponsored by State Project Directorate, RUSA, Manipur on 9th April, 2020. The event was graced by Shri Th. Shyamo Singh, Chairperson, Thoubal Municipal Council, Thoubal as Chief Guest and Smt. OkramChaoba Devi, Principal, Thoubal College, Thoubal as President of the Workshop. The main objective of this Workshop was to create awareness about the newly launched National Education Policy-2020 amongst teachers, students, officials, parents and other stakeholders in the higher education system. The Union Cabinet chaired by the Prime Minister Shri Narendra Modi approved the National Education Policy-2020 on July 29, 2020. This is the third Education Policy in India after independence (1968, 1986 and 2020). The new National Educational Policy-2020 seeks to introduce and implement a sea of changes across all levels of education in India, including the essential understanding of education in the country.

Dr. S. Kiran Singh, Assistant Professor from the Department of Education began the session by welcoming the participants.

The key speaker for the Seminar was Dr. Th. Tilakraj Singh, Assistant Professor Department of Botany, Ideal Girls College, Akampat and Mr. Lehajuddin, Associate Professor Department of Education, Thoubal College, Thoubal.

Dr. Th. Tilakraj Singh shared the vision for Higher Education in India – 2020 with a focus on three main elements i.e. Students enrolling in the Higher Education System, Holistic and Multidisciplinary Education and Educational Technology and Online Education. The policy is based on the pillars of “access, equity, quality, affordability, accountability” and will transform India into a “vibrant knowledge hub”. The substantial impetus placed on vocational education or hands-on learning in the new policy will give rise to multiple hybrid jobs. With the rapid progression of information technology, and to be able to offer the students a much broader, multidisciplinary foundation, he expressed the importance of using a holistic and multidisciplinary learning approach which will help the learners adapt and reinvent themselves to the demands of the new hybrid work culture and dynamic socio-cultural changes. He highlighted the National Educational Technology Forum which provides independent evidence-based advice, builds institutional and intellectual capacities, envisions strategic thrust, articulate new directions, and also research. He explained that the regulatory system of higher education will ensure that the distinct functions of regulation, accreditation, funding, and academic standard setting will be performed by distinct, independent, and empowered bodies. These four structures will be set up as four independent verticals within one umbrella institution, the Higher Education Commission of India (HECI).