<u>PERSONAL PROFILE</u> DIPOK KUMAR BORA, Ph. D Principal Government Model College, Deithor Karbi Anglong-782 480

Assam, India

E-mail: principalgmcd@gmail.com, dipok23@gmail.com Mobile Telephone No.: 9435094304/9101712109

OBJECTIVE:

Seeking a position to utilize my thoughts and abilities in the research that offers research growth and in-depth knowledge.

AWARDS/SCHOLARSHIP:

- Awarded UGC Teacher Fellowship under faculty development programme to carry out the research in North East Institute of Science and Technology, Jorhat, Assam, India in the year, 2008-2011.
- Awarded CSIR travel grant to attend 8th General Assembly of Asian Seismological Commission (ASC 2010) held at Hanoi, Vietnam during 8-10 November, 2010.
- Awarded Fellowship of Young Faculty Members Visited to Reputed Institution under UGC Faculty Development Programme and visited Wadia Institute of Himalayan Geology, Dehradun during 28-10-2011 to 10-11-2011 for collaborative research work.
- Awarded Science Academies Summer Research (SRF) Fellowship-2012 by Indian Academy of Sciences, Banglore for Teachers during 18-05-2012 to 13-07-2012 to carry out the research work in National Geophysical Research Institute, Hyderabad under the guide ship of Prof. S. S. Rai, Head, Tomography Division.
- Awarded DST International Travel grant to attend 9th General Assembly of Asian Seismological Commission (ASC 2012) held at Ulaanbator, Mongolia during 17-19 September, 2012.
- Awarded UGC-DAAD (German Academic Exchange Service) fellowship under Exchange of Scientist Programme-2013 to visit Geophysical Institute, Karlsruhe Institute of Technology, Germany during 01-06-2013 to 30-06-2013.
- Awarded INSA-AST (Academia Sinica Taiwan) Fellowship under Exchange of Scientists Programme-2016 to visit Institute of Earth Sciences, Academia Sinica, Taiwan during 10-07-2016 to 06-08-2016.

MEMBERSHIP OF SCIENTIFIC/ PROFESSIONAL ASSOCIATIONS:

- Assam Science Society, Assam (Life Member).
- > Indian Society of Earthquake Science (Life Member, reference no. is MISES 141)

TEACHING EXPERIENCE:

- Lecturer (March, 2001-August, 2003) in the department of Physics in Haflong Govt. College, Haflong, North Cachar Hills, Assam.
- Assistant Professor (June, 2004- June, 2017) in the department of Physics in Diphu Govt. College, Diphu, Karbi Anglong, Assam.

Associate Professor (June, 2017 – September, 2020) in the department of Physics in Diphu Govt. College, Diphu, Karbi Anglong, Assam.

EDUCATION QUALIFICATION:

Qualification	Subjects	University	Year
Ph.D	Earthquake Seismology	Dibrugarh University (NEIST-Jorhat)	2011
M. Phil	Ionospheric Science	Dibrugarh University	2001
M. Sc	Physics (Electronics)	Dibrugarh University	1999

Ph. D TOPIC:

ESTIMATION OF CRUSTAL DISCONTINUITIES USING DIGITAL SEISMIC WAVES IN SHILLONG-MIKIR HILLS PLATEAU OF NORTHEASTERN INDIA.

M. Phil TOPIC:

STUDY OF VHF IONOSPHERIC SCINTILLATION OVER DIBRUGARH.

SHORT TERM COURSE, OC/RC, TRAINING AND WORKSHOP ATTENDED:

- Participated a Short Term Course on "Remote Sensing and GIS" in IIT, Kharagpur from 5th-16th May, 2008.
- Participated in the 5th SERC School on "Crustal deformation & Tectonics" held at Sikkim Manipal Institute of Technology, Sikkim during 27th May to 10th June, 2009.
- Participated in the Training Programmme on "Magnetotelluric Techniques: Theory and Applications" in Department of Environmental Studies, North-Eastern Hill University (NEHU), Shillong during 8th -12th, August, 2011.
- Participated in the UGC sponsored Orientation Course (OC) in UGC Academic Staff College, North Bengal University, Siliguri, Darjeeling during the period 03-03-2011 to 31-03-2011.
- Participated in the UGC sponsored Refresher Course (RC) in Physical Sciences (Interdisciplinary) in the in UGC Academic Staff College, Banaras Hindu University, Varanasi during 31-01-2012 to 20-02-2012.
- Participated in the UGC sponsored Summer School (Interdisciplinary) in UGC Academic Staff College, Guru Nanak Dev University, Amritsar during 10-06-2014 to 30-06-2014.
- Participated and presented paper in the Pre-Assembly training entitled "Working together towards an earthquake-resilient Asia" jointly organized by the Asian Seismological Commission (ASC) and the Philippine Institute of Volcanology and Seismology (PHIVOLCS-DOST) during 12-11-2014 to 16-11-2014 in Sequoia Hotel, Quezon City, Philippines.
- Participated in the UGC sponsored workshop for Principals in UGC HRDC, North-Eastern Hill University, Shillong during 29-11-2022 to 30-11-2022.

PROJECT COMPLETED:

1) UGC sponsored **Major Research Project** (**MRP**) entitled "Estimation of Moho depth and Source parameters of earthquakes originated in Shillong-Mikir Hills Plateau and its adjoining region of northeastern region (NER) of India : An approach towards the Estimation of Earthquake Hazard" was completed during 01-07-2015 to 30-06-2018.

Grant Received: Rs. 10, 64, 616/-

2) DST-SERB sponsored **Core Research Grant (CRG)** entitled "Regional Stress in Northeast India and adjacent regions: Tectonic Implications" was completed during 10-05-2018 to 09-05-2021.

Grant Received: Rs. 22, 63, 880/-

PAPER/ABSTRACT PUBLISHED:

1. 2010 J R Kayal, Sergei S Arefiev, Saurabh Baruah, Naba Gogoi, Manichandra Sanjoum, J L Gautam, Devajit Hazarika and **Dipak Borah** "The 2009 Bhutan and Assam Felt Earthquakes (Mw 6.3 and 5.1) in Northeast Himalaya Region: The Active Fault" **DCS-DST** News letter, January 2010, 13-17.

2. 2010 J R Kayal, Sergei S Arefiev, Saurabh Baruah, Ruben Tatevossian; Naba Gogoi, Manichandra Sanjoum, J L Gautam, Devajit Hazarika and **Dipak Borah** "The 2009 Bhutan and Assam Felt Earthquakes (Mw 6.3 and 5.1) in Northeast Himalaya Region: The Active Fault", **Geometrics, Natural Hazards and Risk, 1, 273-281.**

3. 2011 Saurabh Baruah, **Dipok K. Bora** and Rajib Biswas "Estimation of crustal discontinuities from reflected seismic waves recorded at Shillong and Mikir Hills Plateau, Northeast India", **International Journal of Earth Sciences, Vol. 100, 1283-1292.(IF-2.445).**

4. 2011 Dipok K. Bora and Saurabh Baruah "Estimation of Crustal discontinuities from Reflected Seismic Waves recorded at Shillong Plateau, Northeast India" Memoir of the Geological Society of India, 77, 161-171.

5. 2012 Dipok K. Bora and Saurabh Baruah "Mapping the crustal thickness in Shillong-Mikir Hills Plateau and its adjoining region of Northeastern India using Moho reflected waves" **Journal of Asian Earth Sciences (ELSEVIER), 48,** 83-92 (IF **2.23).**

6. 2012 Dipok K. Bora and Saurabh Baruah "Depth of Midcrustal Discontinuity from Reflected Seismic Waves on Local Earthquake Seismograms recorded at Shillong Plateau, Northeast India" published in Geometrics, Natural Hazards and Risk. 3 (4), 355-364, DOI: 10.1080/19475705.2012.668564.

7. 2013 Dipok K. Bora, Saurabh Baruah, Rajib Biswas and N.K.Gogoi "Estimation of source parameters of small to moderate earthquakes originated in shilling-Mikir Hills Plateau and its adjoining region" Bulletin of Seismological Society of America, 106(1), 437-446.

8. 2013 Rajib Biswas, Santanu Baruah, **Dipok K. Bora,** Aditya Kalita and Saurabh Baruah (2013) "The effects of attenuation and site on the spectra of microearthquakes in the Shillong Region, NER, India" **Pure and Applied Geophysics (Springer), 61, 886-904**.

9. 2013 Rajib Biswas, Saurabh Baruah and **Dipok K. Bora** "Influence of attenuation and site on micro earthquakes' spectra in Shillong Region, NER, India: A case study" Acta Geophysica, 61, 4, 886-904.

10. 2014 Dipok K. Bora, Devajit Hazarika, Kajal Bora, S. S. Rai and Saurabh Baruah, "Crustal Shear-wave Velocity Structure beneath Northeast India from teleseismic Receiver Function Analysis" **Journal of Asian Earth Sciences (ELSEVIER)**, **90, 1-14**.

11. 2014 Dipok K. Bora, Saurabh Baruah and Rajib Biswas "Moho depth variation in Shillong-Mikir Hills Plateau and its adjoining region of northeastern India estimated from reflected and converted waves" **Journal of Earthquake Science** (*http://www.joes.org.in*).

12. 2014 Dipok K. Bora, V. Sokolov and F. Wenzel "Validation of Strong-Motion Stochastic Model Using Observed Ground Motion Records in northeast India" has been published in **Geometrics**, Natural Hazards and Risk, **7**, 565-585.

13. 2015 Rajib Biswas, Saurabh Baruah, and Dipok K. Bora, "Mapping Sediment Thickness in Shillong City of Northeast India through Empirical Relationship" Journal of Earthquakes (http://dx.doi.org/10.1155/2015/572619).

14. 2016 Dipok K. Bora, Kajaljyoti Borah and Ayush Goyal "Crustal shear-wave velocity structure beneath Sumatra from receiver function modeling" Journal of Asian Earth Sciences, 121C, 127-138 (Elsevier, IF: 2.741).

15. 2016 Dipok K. Bora, "Scaling relations of moment magnitude, local magnitude, and duration magnitude for earthquakes originated in northeast India" **Earthquake Science**, 29 (3), 153-164. (Springer) (**IF: 0.44**)..

16. 2016 Kajaljyoti Borah, Dipok K. Bora, Ayush Goyal and Raju Kumar, "Crustal structure beneath northeast India inferred from Receiver Function modeling", Physics of the Earth and Planetary Interiors, 258, 15-27 (Elsevier, IF: 2.237).

17. 2017 Nilutpal Bora, Rajib Biswas and **Dipok K. Bora** "Assessing attenuation characteristics prevailing in a seismic prone area of NER India", **Journal of Geophysics and Engineering**, 14 (6), 1368-1381 (**IF: 1.642**).

18. 2017 Dipok K. Bora, Devajit Hazarika, Arpita Paul, Kajaljyoti Borah, Jayanta Madhab Borgohain "Shear-Wave Splitting and Crustal Anisotropy in the Shillong-Mikir Plateau of Northeast India", **Pure and Applied Geophysics**, 175, 243-255 (**IF: 1.586**).

19. 2018 Jayanta Madhab Borgohain, Kajaljyoti Borah, **Dipok K. Bora**, Sediment thickness beneath Shillong-Mikir plateau and its adjoining region of northeast India inferred from Teleseismic Receiver Function Modelling, **Himalayan Geology**, 39 (1) (**IF: 1.642**).

20. **2018** Jayanta Madhab Borgohain, Kajaljyoti Borah, Rajib Biswas, Dipok K. Bora "Seismic *b*-value anomalies prior to the 3rd January 2016, Mw=6.7 Manipur earthquake of northeast India", **Journal of Asian Earth Sciences (Elsevier**), 154, 42-48 (**IF: 3.190**).

21. 2018 Aakash Anand, **Dipok K. Bora**, Kajaljyoti Borah, Jayanta Madhab Borgohain "Seismological evidence of the Hales discontinuity in northeast India", **Journal of Asian Earth Sciences (Elsevier)**, 154, 238-247 (**IF: 3.190**).

22. 2018 Dipok K. Bora, Kajaljyoti Borah, Rinku Mahanta, Jayanta Madhab Borgohain "Seismic *b-values* and its correlation with Seismic Moment and Bouguer Gravity Anomaly over Indo-Burma ranges of northeast India: Tectonic Implications", **Tectonophysics**, 728-729, 130-141 (**IF: 3.048**).

23. 2019 Dipok K. Bora and Rajib Biswas "Recent earthquakes in Arunachal Himalaya", **Current Science**, 117 (11), 1775-1776 (**IF: 0.756**).

24. 2020 Pousali Mukherjee, Kajaljyoti Borah, Dipok K. Bora, Nature of crust beneath Sri Lanka using teleseismic receiver function, Journal of Asian Earth Sciences (Elsevier), 187, 104096 (IF: 3.190).

25. 2021 Dipok K. Bora, Kajaljyoti Borah, "Distribution of b-values in Indo-Burma Ranges, northeast India: Implications to structural heterogeneities and style of faulting" Geological Journal (Wiley), 57 (12), 5284-5293 (IF: 2.128).

26. 2021 Dipok K. Bora, Pousali Mukherjee, Ajay P Singh, Kajaljyoti Borah and Rajib Biswas, "Source parameters and scaling relations for small to moderate earthquakes in the Indo-Burma Ranges, North-east India, and its seismotectonic implications" **Geological Journal (Wiley)**, 57 (2), 863-873 (IF: 2.128).

27. 2022 Dipok K. Bora, Ajay P Singh, Kajaljyoti Borah, Aakash Anand, Rajib Biswas and O. P. Mishra Crustal Structure Beneath the Indo-Burma Ranges from the Teleseismic Receiver Function and Its Implications for Dehydration of the Subducting Indian Slab, **Pure and Applied Geophysics**, 179, 197-216 (**IF: 2.641**).

28. 2022 Saheli Chowdhury, Argha Deb, Chiranjib Barman, Md. Nurujjaman, Dipok K. Bora, "Simultaneous monitoring of soil 222Rn in the Eastern Himalayas and the

geothermal region of eastern India: an earthquake precursor", **Natural Hazards**, 112, 1477-1502. (**IF: 3.102**)

29. 2022 Banashree Sarma, Kajaljyoti Borah, **Dipok K. Bora** and Aakash Anand Seismic b-value reduction prior to the 28th April 2021, Mw 6.5 Sonitpur earthquake of Assam Valley, **Journal of Earth System Science**, 131, 194 (**IF:1.912**).

30. **2022** Vickey Sharma, **Dipok K. Bora**, Rajib Biswas "Spatio-temporal analysis of *b*-value prior to 28 April 2021 Assam Earthquake and implications thereof", **Annals Of Geophysics**, 65, 5, SE534 (**IF: 1.139**)

***** Books Published:

Dipok K. Bora and Saurabh Baruah (2012), "Crustal Structure in Shillong-Mikir Hills Plateau of NER India: A preliminary input to the earthquake hazard assessment in Shillong-Mikir Plateau of NER, India", Lap Lambert Academic Publishing (ISBN: 978-3-659-19847-2).

Abstract published/Presented in the National & International Seminar:

1) Abstract entitled "Estimation of Crustal Discontinuities from travel times of Reflected Seismic Waves from the earthquake events originated in Shillong and Mikir Hills Plateau, NER India" by Saurabh Baruah and **Dipok K. Bora** has been published (oral presentation) in *International Workshop on Earthquake Hazards and Mitigation* (EHAM-2007) held at **IIT, Guwahati** on 7-8 December, 2007. pp 47-48.

2) Abstract entitled "Estimation of Source Parameters of small to moderate earthquakes originating in Shillong and Mikir Hills Plateau" by Saurabh Baruah, Rajib Biswas and **Dipok K. Bora** has been published in National Seminar on *Significant Milestones in the Growth of Geophysics during the 50 years period (1958-2008)* held in NGRI, Hyderabad during 25-26 June, 2008. pp 78.

3) Abstract entitled "Estimation of Crustal Discontinuities from travel times of Reflected Seismic Waves recorded at Shillong and Mikir Hills Plateau, North East India" by **Dipok K. Bora**, Rajib Biswas and Saurabh Baruah has been published in *National Seminar on Geodynamics, Sedimentation and Biotic response in the context of India-Asia Collision* held in Department of Geology, **Mizoram University, Mizoram, Aizwal** during 26-28 November, 2009. pp 140.

4) Abstract entitled "Site Response Estimation from H/V Ratio Based on Ambient Noise Measurements of Shillong City" by Rajib Biswas, **Dipok K. Bora** and Saurabh Baruah has been published (oral presentation) in *National Seminar on Geodynamics, Sedimentation and Biotic response in the context of India-Asia Collision* held in Department of Geology, **Mizoram University, Mizoram, Aizwal** during 26-28 November, 2009. pp 141.

5) Abstract entitled "Depth of Midcrustal Discontinuity beneath the Shillong Plateau from the Reflected Seismic Waves on Local Earthquake Seismograms" by **Dipok K. Bora**, Rajib Biswas, Santanu Baruah, Aditya Kalita and Saurabh Baruah has been published (oral presentation) in 55th Annual Technical Session, Assam Science Society held at **Gauhati University, Guwahati**, Assam on 15th February, 2010.pp ES-5.

6) Abstract entitled "Estimation of Crustal Discontinuities from Reflected Seismic Waves Recorded at Shillong and Mikir Hills Plateau, North East India" by Saurabh Baruah,

Dipok K. Bora and Rajib Biswas has been published (Poster Presentation) in the AGU Chapman Conference on Complexity and Extreme Events in Geosciences held National Geophysical Research Institute, Hyderabad, India during 15-19 February, 2010.

7) Abstract entitled "Inversion of travel time residuals of reflected and converted seismic phases towards estimation of Moho depth in Shillong-Mikir Plateau, northeast India" by **Dipok K. Bora** and Saurabh Baruah has been published (oral presentation) in 8th General Assembly of Asian Seismological Commission (ASC 2010) held at Hanoi, Vietnam during 8-10 November, 2010. pp 48.

8) Abstract entitled "Moho depth variation in the Shillong-Mikir Plateau in northeast India region of India estimated from reflected and converted waves" by Saurabh Baruah and Dipok K. Bora has been published in International Symposium on "The Bhuj Earthquake and Advances in Earthquake Sciences (AES 2011) held at Institute of Seismological Research, Raisan, Gandhi Nagar, Gujarat during 22-24 January, 2011 pp.83.

9) Abstract entitled "Generation of Synthetic Seismogram through Waveform Inversion to infer the depth of Moho in Shillong Plateau and Assam valley region, Northeastern India" Dipok K. Bora and Saurabh Baruah has been published (oral presentation) in the Indian Monsoon and Himalayan Geology (IMHG 2011) held at Wadia Institute of Himalayan Geology, Dehradun, India during 02-05 November, 2011 pp. 11.

10) Abstract entitled "Study of reflected seismic waves of local earthquakes to estimate the depth of mid-crustal discontinuity beneath the Shillong Plateau in northeast India" Dipok K. Bora and Saurabh Baruah has been published in the National Seminar On "Challenges and Preparedness for Earthquakes in India" Organized by Environmental Watch and Management Institute Under the aegis of Ministry of Earth Sciences, Government of India during 17-18th December, 2011, Maniram Dewan Trade Centre, Betkuchi, Guwahati-35.

11) Abstract entitled "Seismicity of Shillong-Mikir Hills Plateau: an approach towards estimation of mid-crustal discontinuity from reflected seismic waves" **Dipok K.** Bora has been presented in the National Seminar On "Recent Development in natural Sciences" Organized by Department of Physics and Chemistry in collaboration with North-East Centre for Research and Development, IGNOU, Guwahati during 20-21st January, 2011 at DKD College, Dergaon.

12) Abstract entitled "Estimation of source parameters of local earthquakes originated in Shillong-Mikir Plateau and its adjoining region of northeastern India" by Dipok K. Bora and Saurabh Baruah has been published (oral presentation) in 9th General Assembly of Asian Seismological Commission (ASC 2012) held at Ulaanbaatar, Mongolia during 17-20 September, 2012. pp 192-198.

13) Abstract entitled "Moment Magnitude (M_W) and Local Magnitude (M_L) relationship for small to moderate earthquakes in Shillong-Mikir Plateau and its adjoining region, northeast India" **Dipok K. Bora** has been published (Oral Presentation) in the National Seminar On "Earthquake Hazards: Education, Preparedness and Management" Organized by Environmental Watch and Management Institute Under the aegis of Ministry of Earth Sciences, Government of India during 28-30th December, 2012 Maniram Dewan Trade Centre, Betkuchi, Guwahati-35.

14) Abstract entitled "Moho depth variation in Shillong-Mikir Plateau and its adjoining region of northeast India" by **Dipok K. Bora** and Saurabh Baruah has been published (Oral Presentation) in the International Symposium on Advances on Earthquake Sciences (AES, 2013) organized by Institute of Seismological Research (ISR), Gandhinagar, Gujrat and Indian Society of Earthquake Science at ISR, Gandhinagar, during 01-02nd February, 2013.

15) Abstract entitled "Estimation of source parameters for 21 September 2009 Bhutan earthquake in northeast Himalaya region" **Dipok K. Bora**, Rajib Biswas, Saurabh Baruah, and Mohamed F. Abdelwahed has been published (Oral Presentation) in the 2 days workshop on "Holistic Scientific Approach using Integrated Geophysical Studies for the Management of Natural Hazards" North Eastern Space Applications Centre (NESAC), Govt of India, Dept of Space, Umiam-793103, Meghalaya during 22-23 April 2013.

16) Abstract entitled "Crustal Shear-wave Velocity Structure beneath Northeast India from teleseismic Receiver Function Analysis" by **Dipok K. Bora** has been published (oral presentation) in 10th **General Assembly of Asian Seismological Commission (ASC 2014)** held at Makati City, Manila, Philippines during 17-20 September, 2014.

17) Abstract entitled "Crustal Structure beneath Shillong Plateau from teleseismic Receiver Function Analysis" by Dipok K. Bora has been published (oral presentation) in National Seminar on "Earthquake Hazards: Monitoring, Mitigation and Management" under the aegis of Ministry of Earth Sciences, Government of India during 20-22nd February, 2015, Maniram Dewan Trade Centre, Betkuchi, Guwahati-35.

18) Abstract entitled "A review of the crustal structure beneath Shillong-Mikir Plateau and its environs of northeastern region of India" by **Dipok K. Bora** has been published (oral presentation) in the National Seminar on 'Harnessing Science for Societal **Development**' in 60th Annual Technical Session, Assam Science Society held at Assam Agricultural University, Jorhat, Assam on 21st March, 2015.

19) Abstract entitled "Shear-wave Velocity Structure of the Crust in Northeast India" by Dipok K. Bora, Devajit Hazarika and Kajaljyoti Borah has been published (oral presentation) in the 30th Himalaya-Karakoram-Tibet (HKT) Workshop during 6-8th October, 2015 held at Wadia Institute of Himalayan Geology, Dehradun, India.

20) Abstract entitled "Mapping The Crustal Thickness In Shillong-Mikir Hills Plateau And Its Adjoining Region Of Northeast India" by Dipok K. Bora, Kajaljyoti Bora, Akash Anand and Jayanta Madhab Borgohain has been published (Oral Presentation) in the 55th Annual Convention of Indian Geophysical Union during 5-7th December, 2018 at Rabindranath Tagore University, Raisen, Bhopal

RESOURCE PERSON:

Dipok Kr. Bora was participated as a **Resource Person** in the Short Term training course on "**Computational methods for Receiver Function Analysis**" during 16-22nd November 2015 held at CSIR- North-East Institute of Science and Technology, Jorhat, Assam.

ANY OTHER ACHIVEMENT/WORK DONE:

1) Actively participated in the MoES, New Delhi sponsored project on "Modeling of Earthquake Source and Ground Motion in Chedrang fault and its vicinity through Broadband

Instrumentation: An approach towards the Estimation of Earthquake Hazard in NER, India" during 2008-2010.

2) Actively participated in the Indo-Russian collaborative project on "Modeling and estimation of strong ground motion parameters aimed at seismic risk reduction" under ILTP project at Geoscience Division, NEIST, Jorhat during April, 26 to May, 02, 2010.

3) Successfully completed the Science Academies Summer Research Fellowship during 2012 and carried out the research work on estimation of crustal velocity model by using Receiver Function analysis for northeastern region of India.

4) Actively participated as a reviewer of the International reputed journal, "Journal of Asian Earth Sciences (Elsevier), Polar Science (Elsevier), Bulletin of Seismological Society of America (SSA), Earthquake Sciences (Springer), Physics of Earth and Planetary Interiors (Elsevier), Geological Journal (Wiley), Pure and Applied Geophysics, Geomatics, Natural Hazards and Risk (Taylor & Francis)"

5) Appointed as External Examiner of Ph. D thesis of Geophysics Department, College of Science and Technology, Andhra University.

GENERAL INFORMATION

2. Father's Name : Mr. Bacharam Bora	
3. Mother's Name : Mrs. Anima Bora	
4. Spouse's Name : Mrs. Rajlaxmi Bora	
5. Daughter's Name : Miss. Rajdeepa Bora	
6. Address (Office) : Office of the Principal,	
Government Model College, Deithor-7	82 480,
Karbi Anglong, Assam.	
7. Address (Residence) : Borpool Gohain Tekela Gaon,	
Jorhat-785 002, Assam.	
Telephone No. : 9435094304	
: 9101712109	
Email : principalgmacd@gmail.com	
dipok23@gmail.com.	

Date: 14-05-2023