Curriculum Vitae

1. Name: DR. NAYANDEEP DEKA BARUAH.

- 2. Designation: Professor, Department of Mathematical Sciences, Tezpur University, Assam, INDIA.
- 3. Mailing address: Department of Mathematical Sciences, Tezpur University, Napaam, Assam, PIN-784028.

Phone: 9706068662, 03712-275506 Fax: 03712-267005/6.

E-mail: nayan@tezu.ernet.in, baruah_nd@yahoo.co.in.

- 4. Nationality: Indian.
- 5. Sex: **Male.**
- 6. Marital Status: Married.
- 7. Date of Birth: February 1, 1972.
- 8. Education:
 - HLSC from *Katiori Higher Secondary School*, Sibsagar, Assam in 1987.
 - HS from *Cotton College*, Guwahati, Assam in 1989.
 - B. Sc. in Mathematics (Major) from *Cotton College*, Guwahati, under Gauhati University, Assam in **1992**.
 - M. Sc. in Mathematics from *Indian Institute of Technolgy (IIT), Kanpur* in 1995.
 - Qualified UGC-CSIR NET in 1995.
 - Qualified **GATE** in **1995**.
 - Ph. D. in Mathematical Sciences from *Tezpur University*, Assam in 2001. Title of the thesis: *Contributions to Ramanujan's Schläfli-type Modular Equations, Class Invariants, Theta-functions, and Continued Fractions.* Thesis Advisor: **Prof. P. Bhattacharyya**.
- 9. Details of Employment:
 - September 24, 2009 Present: PROFESSOR, Department of Mathematical Sciences, Tezpur University, Assam.
 - January 1, 2006 September 24, 2009: ASSOCIATE PROFESSOR, Department of Mathematical Sciences, Tezpur University, Assam.

- June 14, 2004 December 31, 2005: READER, Department of Mathematical Sciences, Tezpur University, Assam.
- <u>November 1, 2001 June 13, 2004</u>: **SENIOR LECTURER**, Department of Mathematical Sciences, **Tezpur University**, Assam.
- February 6, 1997 October 31, 2001: LECTURER, Department of Mathematical Sciences, Tezpur University, Assam.
- March 18, 1996 January 30, 1997: LECTURER, Department of Mathematics, Assam University, Silchar, Assam.
- <u>March, 2006 March, 2007</u>: BOYSCAST FELLOW of DST, Govt. of India, Department of Mathematics, University of Illinois at Urbana-Champaign, USA.
- 10. Professional Recognition, Awards, Fellowships received:
 - (a) Prof. M. Vengkataraman Best Paper Presentation Award by the Ramanujan Mathematical Society in its 15th Annual Conference held at the Ramanujan Institute for Advanced Study in Mathematics, University of Madras, during June 5-7, 2000.
 - (b) **Young Scientist Award** in the section of Mathematical Sciences by the *Indian Science Congress Association* in its 91st Indian Science Congress held at Punjab University, Chandigarh, during **January 3-7**, **2004**.
 - (c) Eighth Dr. Biraj Mohan Das Memorial Science Award, 1999-2003 in 2006 by the Dr. Biraj Mohan Das Memorial Trust.
 - (d) BOYSCAST FELLOWSHIP 2005-06 of DST, Govt. of India. Under this fellowship, I spent the year March, 2006 – March, 2007 at the University of Illinois at Urbana-Champaign, USA, as a Visiting Scholar and conducted joint research work with Professor Bruce C. Berndt.
- 11. Research Interest:

Number Theory, Special Functions, & Ramanujan's Mathematics, especially, Elliptic and Theta Functions, Modular Equations, Continued Fractions, q-series, Partition Theory, etc.

- 12. a) My Past Ph. D. students
 - Dr. Nipen Saikia (March, 2007): Explicit Evaluations of Ramanujan's Continued Fractions and Theta-Functions. (Current position: Assistant Professor, Rajiv Gandhi University, Arunachal Pradesh.)
 - Dr. Jonali Bora (March, 2007): Contributions to Ramanujan's Theta-Functions and Modular Equations. (Current position: Assistant Professor, Dibru College, Dibrugarh, Assam.)

- Dr. Bipul Kumar Sarmah (June, 2012): Contributions to Partition Identities and Sums of Polygonal Numbers by Using Ramanujan's Theta Functions. (Current position: Assistant Professor, Tezpur University, Assam.)
- Dr. Narayan Nayak (October, 2013): A Study on Ramanujan-type Series for 1/π. (Current position: Assistant Professor, Royal School of Engineering and Technology, Assam.)
- Dr. Kallol Nath (October, 2013): Contributions to t-core Partitions for Some Small t by Using Ramanujan's Theta Functions (Current position: Assistant Professor, Sibsagar College, Assam.)
- Dr. Kanan Kumari Ojah (December, 2013): Contributions to Partition Identities and Congruences by Using Ramanujan's Theta Functions, Modular Equations and Continued Fractions (Current position: Assistant Professor, Don Bosco University, Guwahati, Assam.)
- Dr. Bidyut Boruah (June, 2014): Arithmetic Identities of the Coefficients of Some Theta Functions and Colored Partition Identities (Current position: Assistant Professor, C. N. B. College, Bokakhat, Assam.)
- Dr. Zakir Ahmed (June, 2016): Congruences for Some Partition Functions by Using Dissections of q-Products and Ramanujan's Theta Functions (Current position: Assistant Professor, Kaziranga University, Jorhat, Assam.)
- b) My Current Ph. D. students
 - Kuwali Das
 - Nilufar Mana Begum
 - Mandeep Kaur
- 13. Complete list of publications in refereed journals:
 - (51) Nayandeep Deka Baruah (with Zakir Ahmed): New congruences for ℓ -regular partitions for $\ell \in \{5, 6, 7, 49\}$, The Ramanujan Journal, Vol. 40, pp. 649–668, **2016**.
 - (50) Nayandeep Deka Baruah (*with Bidyut Boruah*): Partition identities arising from Ramanujan's formulas for multipliers, The Ramanujan Journal, 25 pp., DOI 10.1007/s11139-015-9723-7, **2015**.
 - (49) Nayandeep Deka Baruah (with Zakir Ahmed and Manosij Ghosh Dastidar): New congruences modulo 5 for the number of 2-color partitions, Journal of Number Theory, Vol. 157, pp. 184–198, 2015.
 - (48) Nayandeep Deka Baruah (with Zakir Ahmed): Congruences modulo p^2 and p^3 for k dots bracelet partitions with $k = mp^s$, Journal of Number Theory, Vol. 151, pp. 129–146, **2015**.

- (47) Nayandeep Deka Baruah (with Kuwali Das): Bipartitions with 4-cores and sextenary quadratic forms, Proceedings of the Conference of RMS-2014, RMS-Lecture Notes Series, No. 21, pp. 27-38, 2015.
- (46) Nayandeep Deka Baruah (with Kanan Kumari Ojah): Partitions with designated summands in which all parts are odd, Integers, Vol. 15, #A9, 16 pp., 2015.
- (45) Nayandeep Deka Baruah (with Zakir Ahmed): New congruences for Andrews' singular overpartitions, International Journal of Number Theory, Vol. 11, pp. 2247–2264, 2015.
- (44) Nayandeep Deka Baruah (*with Kuwali Das*): Parity results for 7-regular and 23-regular partitions, International Journal of Number Theory, Vol. 11, pp. 2221–2238, **2015**.
- (43) Nayandeep Deka Baruah (with Bidyut Boruah): Colored partition identities conjectured by Sandon and Zanello, The Ramanujan Journal, Vol. 37, pp. 479–533, 2015.
- (42) Nayandeep Deka Baruah (with Kallol Nath): Infinite families of arithmetic identities and congruences for bipartitions with 3-cores, Journal of Number Theory, Vol. 149, pp. 92–104, 2015.
- (41) Nayandeep Deka Baruah (with Zakir Ahmed): Parity results for broken 5-diamond, 7-diamond and 11-diamond partitions, International Journal of Number Theory, Vol. 11, pp. 527–542, 2015.
- (40) Nayandeep Deka Baruah (with Bipul Kumar Sarmah): Generalized Frobenius partitions with 6 colors, The Ramanujan Journal, Vol. 38, pp. 361– 382, 2015.
- (39) Nayandeep Deka Baruah (*with Kallol Nath*): Infinite families of arithmetic identities for doubled distinct *t*-cores for $t = 3, 4, \dots, 10$, International Journal of Number Theory, Vol. 10, pp. 85–113, **2014**.
- (38) Nayandeep Deka Baruah (*with Kallol Nath*): Infinite families of arithmetic identities for self-conjugate 5-cores and 7-cores, Discrete Mathematics, Vol. 321, pp. 57–67, 2014.
- (37) Nayandeep Deka Baruah (*with Kallol Nath*): Some results on 3-cores, Proceedings of the American Mathematical Society, Vol. 142, pp. 441– 448, 2014.
- (36) Nayandeep Deka Baruah (with Kallol Nath): Two quotients of theta functions and arithmetic identities for 3-cores, in The Legacy of Srinivasa Ramanuajan, B.C. Berndt and D. Prasad (eds.), RMS Lecture Notes Series, Ramanujan Mathematical Society, Vol. 20, pp. 99–110, 2013.
- (35) Nayandeep Deka Baruah (with Bipul Kumar Sarmah): Identities and congruences for the general partition and Ramanujan's tau functions, Indian Journal of Pure and Applied Mathematics, Vol. 44, pp. 643–671, 2013.

- (34) Nayandeep Deka Baruah (*with Kallol Nath*): Infinite families of arithmetic identities for 4-cores, Bulletin of the Australian Mathematical Society, Vol. 87, pp. 304–315, 2013.
- (33) Nayandeep Deka Baruah (with Jonali Bora and Kanan Kumari Ojah): Ramanujan's modular equations of degree 5, Proceedings of the Indian Academy of Science (Mathematical Sciences), Vol. 122, No. 4, pp. 485–506, 2012.
- (32) Nayandeep Deka Baruah (with Bipul Kumar Sarmah): The number of representations of a number as sums of various polygonal numbers, Integers, Vol. 12, #A54, 16 pp. 2012.
- (31) Nayandeep Deka Baruah (with Kanan Kumari Ojah): Analogues of Ramanujan's partition identities and congruences arising from his theta functions and modular equations, The Ramanujan Journal, Vol. 28, Issue 3, pp. 385–407, 2012.
- (30) Nayandeep Deka Baruah (with Bidyut Boruah): Two theta function identities of Ramanujan and representation of a number as a sum of three squares and as a sum of three triangular numbers, Integers, Vol. 12, #A40, 11 pp. 2012.
- (29) Nayandeep Deka Baruah (with Bipul Kumar Sarmah): Identities for selfconjugate 7- and 9-core partitions, International Journal of Number Theory, Vol. 8, Issue 3, pp. 653–667, 2012.
- (28) Nayandeep Deka Baruah (with Kanan Kumari Ojah): Some congruences deducible from Ramanujan's cubic continued fraction, International Journal of Number Theory, Vol. 7, Issue 5, pp. 1331–1343, 2011.
- (27) Nayandeep Deka Baruah (with Bipul Kumar Sarmah): Congruences for generalized Frobenius partitions with 4 colors, Discrete Mathematics, Vol. 311, Issue 17, pp. 1892–1902, 2011.
- (26) Nayandeep Deka Baruah (with Narayan Nayak): New hypergeometriclike series for 1/π² arising from Ramanujan's theory of elliptic functions to alternative base 3, Transactions of the American Mathematical Society, Vol. 363, Issue 2, pp. 887–900, 2011.
- (25) Nayandeep Deka Baruah (with Rupam Barman): Ramanujan's modular equations of degree 15 and associated theta-function identities, Proceedings of the Indian Academy of Sciences (Mathematics Sciences), Vol. 120, Issue 3, pp. 267–284, 2010.
- (24) Nayandeep Deka Baruah (with Narayan Nayak): Series for 1/π arising from certain representations for Eisenstein series in Ramanujan's second notebook, in Ramanujan Rediscovered, N. D. Baruah, B.C. Berndt, S. Cooper, T. Huber, M. Schlosser (eds.), RMS Lecture Notes Series, No. 14, Ramanujan Mathematical Society, pp. 9–30, 2010.

- (23) Nayandeep Deka Baruah (with Bruce C. Berndt): Eisenstein Series and Ramanujan-type series for $1/\pi$, The Ramanujan Journal, Vol. 23, Issues 1–3, pp. 17–33, 2010.
- (22) Nayandeep Deka Baruah (with Bruce C. Berndt): Ramanujan's Eisenstein series and new hypergeometric-like series for 1/π², Journal of Approximation Theory, Vol. 160, Issues 1–2, pp. 135–153, 2009.
- (21) Nayandeep Deka Baruah (with Bruce C. Berndt and Heng Huat Chan): Ramanujan's series for 1/π: A survey, Mathematics Student (Special Centenary Volume), pp. 1–24, 2007; American Mathematical Monthly, Vol. 116, No. 7, pp. 567–587, 2009.
- (20) Nayandeep Deka Baruah (with Shaun Cooper and Michael Hirschhorn): Sums of squares and sums of triangular numbers induced by partitions of 8, International Journal of Number Theory, Vol. 4, No. 4, pp. 525–538, 2008.
- (19) Nayandeep Deka Baruah (with Bruce C. Berndt): Partition identities arising from theta function identities, Acta Mathematica Sinica, English Series, Vol. 24, No. 6, pp. 955–970, 2008.
- (18) Nayandeep Deka Baruah (with Nipen Saikia): Explicit evaluations of Ramanujan-Göllnitz-Gordon continued fraction, Monatshefte für Mathematik, Vol. 154, No. 4, pp. 271–288, 2008.
- (17) Nayandeep Deka Baruah (with Jonali Bora): Modular equations for the nonic analogues of the Rogers-Ramanujan functions with applications to partitions, Journal of Number Theory, Vol. 128, No. 1, pp. 175–206, 2008.
- (16) Nayandeep Deka Baruah (with Bruce C. Berndt): Ramanujan's series for $1/\pi$ arising from his cubic and quartic theories of elliptic functions, Journal of Mathematical Analysis and Applications, Vol. 341, No. 1, pp. 357–371, 2008.
- (15) Nayandeep Deka Baruah (with Jonali Bora and Nipen Saikia): Some new proofs of the modular relations for the Göllnitz-Gordon functions, The Ramanujan Journal, Vol. 15, No. 2, pp. 281–301, 2008.
- (14) Nayandeep Deka Baruah (with Bruce C. Berndt): Partition identities and Ramanujan's modular equations, Journal of Combinatorial Theory, Series A, Vol. 114, No. 6, pp. 1024–1045, 2007.
- (13) Nayandeep Deka Baruah (with Jonali Bora): Further analogues of the Rogers-Ramanujan functions with applications to partitions, Integers – The Electronic Journal of Combinatorial Number Theory, Vol. 7(2), Article No. A5, 22 pp., 2007.
- (12) Nayandeep Deka Baruah (*with Nipen Saikia*): Two parameters for Ramanujan's theta-functions and their explicit values, Rocky Mountain Journal of Mathematics, Vol. 37, No. 6, pp. 1747–1790, 2007.

- (11) Nayandeep Deka Baruah (with Nipen Saikia): Modular relations and explicit values of Ramanujan-Selberg continued fractions, International Journal of Mathematics and Mathematical Sciences, Vol. 2006, Article ID 54901, pp. 1–15, 2006.
- (10) Nayandeep Deka Baruah (*with Rupam Barman*): Certain theta-function identities and Ramanujan's modular equations of degree 3, Indian Journal of Mathematics, Vol. 48, No. 1, pp. 113–133, **2006**.
- (9) Nayandeep Deka Baruah (*with Jonali Bora*): Some new proofs of Ramanujan's modular equations of degree 9, Indian Journal of Mathematics, Vol. 47, No. 1, pp. 99–122, 2005.
- (8) Nayandeep Deka Baruah (with Nipen Saikia): Some new explicit values of Ramanujan's continued fractions, Indian Journal of Mathematics, Vol. 46, Nos. 2-3, pp. 197–222, 2004.
- (7) Nayandeep Deka Baruah (with P. Bhattacharyya): Some theorems on the explicit evaluations of Ramanujan's theta-functions; International Journal of Mathematics and Mathematical Sciences, Vol. 2004, No. 40, pp. 2149– 2159, 2004.
- (6) Nayandeep Deka Baruah (with Nipen Saikia): Some general theorems on the explicit evaluations of Ramanujan's cubic continued fraction; Journal of Computational and Applied Mathematics, Vol. 160, Nos. 1-2, pp. 37–51, 2003.
- (5) Nayandeep Deka Baruah: On some of Ramanujan's Schläfli-type "Mixed" modular equations; Journal of Number Theory, Vol. 100, No. 2, pp. 270–294, 2003.
- (4) Nayandeep Deka Baruah: Modular equations for Ramanujan's cubic continued fraction; Journal of Mathematical Analysis and Applications, Vol. 268, No. 1, pp. 244–255, 2002.
- (3) Nayandeep Deka Baruah: On some class invariants of Ramanujan; Journal of the Indian Mathematical Society , Vol. 68, Nos. 1–4, pp. 113–133, 2001.
- (2) Nayandeep Deka Baruah: On some of Ramanujan's identities for eta-functions; Indian Journal of Mathematics, Vol. 42, No. 3, pp. 253–266, 2000.
- (1) Nayandeep Deka Baruah: A few theta-function identities and some of Ramanujan's modular equations; The Ramanujan Journal , Vol. 4, No. 3, pp. 239–250, 2000.
- 14. Papers/invited talks presented in national/international conferences:
 - (1) "On some of Ramanujan's Schläfli-type modular equations," **presented** at the **15th Annual Conference of the Ramanujan Mathematical Society**, held at

the Ramanujan Institute for Advanced Study in Mathematics, University of Madras, **Chennai**, during 5–7 June, 2000.

- (2) "Some general theorems on the explicit evaluations of Ramanujan's cubic continued fraction," presented at the International Conference on Special Functions and Their Applications (ICSF 2002), held at the Institute of Mathematical Sciences, Chennai, India, during September 23–27, 2002.
- (3) "Some new explicit values of Ramanujan's continued fractions," presented at the 91st Indian Science Congress held at Punjab University, Chandigarh, during January 3–7, 2004.
- (4) "Nonic Analogues of the Rogers-Ramanujan functions with applications to partitions," invited talk given in the INTEGERS CONFERENCE 2005 held at The University of West Georgia, USA, during October 27–30, 2005.
- (5) "Partition identities arising from Ramanujan's modular equations and theta functions," Contributed talk in the Joint AMS-MAA Meeting, New Orleans, USA, January 5–8, 2007.
- (6) "Ramanujan's Eisenstein series and new hypergeometric-like series for 1/π²," invited talk in the 73rd annual conference and centenary celebration of the Indian Mathematical Society held at Pune during December 27–30, 2007.
- (7) "New hypergeometric-like series for $1/\pi^2$ arising from Eisenstein series and Ramanujan's cubic theory of elliptic functions," invited talk in the international conference "Ramanujan Rediscovered" at IIIT, Bangalore during June 1–5, 2009.
- (8) "Quest for the digits of π," invited general talk in the international conference "Ramanujan Rediscovered" at IIIT, Bangalore during June 1–5, 2009.
- (9) "Ramanujan's modular equations and theta function identities with applications to t-cores," invited talk in *The Legacy of Srinivasa Ramanuajan- An International Conference*, held at University of Delhi during December 17–22, 2012.
- (10) "Generalized Frobenius Partitions with 4, 5, and 6 colors," invited talk in the 29th Annual Conference of the Ramanuajan Mathematical Society held at IISER, Pune during June 23–27, 2014.
- (11) "Some new congruences for the number of partitions into distinct (or into odd) parts," invited talk in the 29th International Conference of The Jangjeon Mathematical Society on Number Theory and Special Functions and its Applications held at Pondicherry University, Puducherry during August 8–10, 2016.
- 15. Invited talks and talks in Seminars, Workshops, Refresher Courses, etc.:
 - (1) <u>In 2001</u>
 - (a) June 18 & 21: Delivered a couple of talks at Government Girls' H.S. and M.P. School, Tezpur, in the "Five Day in Service Training Course cum

Workshop for Secondary School Teachers of Sonitpur District," organized by the Inspector of Schools, Sonitpur District Circle, held during June 18–22.

- (b) June 27 & 28: Delivered a couple of talks on "Pi and Fibbonacci Numbers," in the Refresher Course for Higher Secondary Subject Teachers organized by Assam Higher Secondary Education Council (AHSEC), held at Lakhimpur Girls' College, Lakhimpur.
- (c) October 10: Delivered a talk on "Ramanujan and π ," at Lokanayak Amio Kumar Das College, Dhekiajuli.
- (d) December 8: Delivered a talk on "The Story of π ," at Darrang College, Tezpur.
- (2) <u>In 2002</u>
 - (a) February 28: Delivered an invited talk on "Beautiful Numbers and Pi," at Jawahar Navodaya Vidyalaya, Sonitpur.
 - (b) **November 27**: Conducted a **Mathematical Quiz Contest** amongst the High school and HS students held at Nagaon Polytechnic and organized by the **Assam Academy of Mathematics, Nagaon Branch**.
 - (c) December 2–6: Delivered five lectures on "Fourier Series and Transforms," in the Refresher Course on Physics of Earthquakes organized by the Department of Mathematical Sciences, Tezpur University and sponsored by Indian Academy of Sciences (IASc), Bangalore.
- (3) <u>In 2003</u>
 - (a) July 4: Delivered an invited talk on "Geometry and Numbers," at Kaliabor College, Nagaon.
 - (b) November 14: Delivered an invited talk on "Ramanujan's Number Theory, at Tyagbir Hem Baruah College, Jamugurihat, Sonitpur, Assam.
 - (c) December 3: Delivered (jointly with *Professor Malay Dutta* of Dept. of Information Technology, Tezpur University) the Sixth Professor R. C. Gupta Endowment Lecture of Assam Academy of Mathematics, held at Darrang College (Topic: "Primality: A Historical Perspective.")
- (4) <u>In 2004</u>
 - (a) July 4: Delivered an invited talk on "How Mathematics Learning Can Be Made Interesting," in a seminar organized by Bharata Jana Vijnan Jatha, Tezpur Branch.
 - (b) December 10–30: Delivered a series of six lectures on "Complex Analysis," in the UGC Refresher Course in Mathematics organized by the Department of Mathematical Sciences, Tezpur University during December 10-30, 2004.
- (5) <u>In 2005</u>
 - (a) January 6: Delivered an invited talk on "How to Teach Mathematics in Primary Schools," in a motivational programme for school teachers organized by Tezpur Gurukul School, Sonitpur.

- (b) February 16–18: Delivered a series of six talks on "Elementary, Analytic and Computational Number Theories," in the UGC sponsored Refresher Course in Mathematics for College/Teachers organized by the Department of Mathematics, Dibrugarh University.
- (c) February 18: Delivered a talk on "Repunit Primes and Narcissistic Numbers," in a seminar organized by the Department of Mathematics, Dibrugarh University.
- (d) March 15: Delivered an invited talk on "Arithmetic Geometric Mean, Modular Equations, and the Evaluation of π ," in the Department of Mathematics, IIT, Guwahati.
- (e) June 26: Delivered two invited talks on "Recreational Number Theory," in a Refresher Course in Mathematics for Secondary Mathematics Teachers organized by the Assam Higher Secondary Education Council held in the Department of Mathematics, **Cotton College, Guwahati**.
- (6) <u>In 2006</u>
 - (a) August 29: Delivered a talk on "Ramanujan's Modular Equations and *t*-core Partitions," in the Number Theory Seminar of University of Illinois at Urbana-Champaign, USA.
 - (b) September 21: Delivered an invited talk on "Partition Identities and Ramanujan's Modular Equations," in the Number Theory Seminar of Pennsylvania State University, USA.
 - (c) November 6: Delivered a talk on "Ramanujan-type series for $1/\pi$," in the *q*-series Seminar of University of Illinois at Urbana-Champaign, USA.
- (7) <u>In 2007</u>
 - (a) March 13: Delivered a talk on "Some New Series for $1/\pi^2$," in the Number Theory Seminar, Department of Mathematics, University of Illinois at Urbana-Champaign, USA.
 - (b) October 16–18: Delivered a series of six lectures on various topics of "Number Theory and Mathematics Influenced by Ramanujan," in the UGC sponsored Refresher Course in Mathematics for College/University Teachers organized by the Department of Mathematics, North East Hill University (NEHU).
- (8) <u>In 2008</u>
 - (a) January 28–30: Delivered a couple of lectures on "Various Beautiful Patterns of Numbers," in the Workshop in Mathematics for High School Mathematics Teachers organized by Women's College, Tinsukia, Assam.
 - (b) June 1: Delivered a talk on "Some Simple Applications of the Greatest Integer Function and Congruences," in a training programme for Mathematics Olympiad aspirants organized by Darrang College, Tezpur.

- (c) November 21–22: Delivered a series of four lectures on various topics of "Elementary Number Theory," in the UGC sponsored Refresher Course in Mathematics for College/University Teachers organized by the Department of Mathematics, Gauhati University.
- (d) December 22: Delivered a talk on "Ramanujan: His Life and Mathematics," in Ramanujan's Birthday celebration programme at Darrang College, Tezpur.
- (9) <u>In 2009</u>
 - (a) **October 25**: Delivered a talk on **"Pi,"** and conducted a Quiz Competition among the school/college students in a seminar organized by the Nagaon Branch of Assam Academy of Mathematics at **Anandaram Dhekial Phookan College, Nagaon, Assam**.
 - (b) October 31: Delivered a talk on "The Amazing Story of the King and a Genius," in a seminar organized by the Department of Mathematics, Sibsagar College, Joysagar, Assam.
 - (c) **December 22**: Delivered a talk on **"Ramanujan's Life and Mathematics,"** in Ramanujan's Birthday celebration programme at **Darrang College, Tezpur**.
- (10) <u>In 2010</u>
 - (a) January 28–29: Delivered lectures on "MATHEMATICA," in a UGC Sponsored Workshop in Mathematics for College Teachers organized by Women's College, Tinsukia, Assam.
 - (b) April 23–24: Delivered a series of four lectures on Magic of Numbers, MATHEMATICA and Pi (π) in "MATH-MAGIC: A Workshop on Teaching and Learning Mathematics," organized by Delhi Public School, Duliajan, Assam.
 - (c) **June 16**: Delivered a talk on "An Inspiring story of Ramanujan and Pi (π) " in a DST sponsored INSPIRE Programme organized by **Tezpur University, Assam**.
 - (d) August 27: Delivered a talk on "Number System" in a training programme for Mathematics Facilitators organized by Assam Science and Technology Education Council, Assam.
 - (e) December 6–7: Delivered a series of four lectures on various topics of "Number Theory" in the UGC sponsored Refresher Course in Mathematics for College/University Teachers organized by the Department of Mathematics, North East Hill University (NEHU).
- (11) <u>In 2011</u>
 - (a) January 04: Delivered two talks on "Number System" in a training programme for Mathematics Facilitators organized by Assam Science and Technology Education Council, Assam.

- (b) February 10: Delivered an invited talk on "Ramanujan-type series for 1/π and 1/π²" in a UGC sponsored National Conference on Recent Trends in Mathematical Sciences organized by North Bengal University, Siliguri, West Bengal.
- (c) **July 21**: Delivered two invited talks as a mentor in Mathematical Sciences in a DST sponsored INSPIRE Programme organized by **Dibrugarh University, Assam**.

(12) <u>In 2012</u>

- (a) **April 21**: Delivered a talk on "Magical Numbers" in a Outreach Programme at **Pachmile H. S. School, Pachmile, Tezpur**.
- (b) **June 14**: Delivered a talk on "An Inspiring Story of a Genius and the King" in a DST sponsored INSPIRE Programme organized by **Tezpur University**.
- (c) July 20: Delivered an invited talk on "Ramanujan and Pi" at Royal School of Engineering and Technology, Guwahati.
- (d) **September 22**: Delivered an invited talk on "Numbers, Pi and Ramanujan" at **Dibru College, Dibrugarh** as a part of the Golden Jubilee Celebration of the College.
- (e) October 17: Delivered an invited talk on "Ramanujan's Modular Equations and Theta Functions with Applications to Partitions" at Indian Statistical Institute (ISI), Delhi Centre, New Delhi.
- (f) October 17: Delivered an invited talk on "Ramanujan and Pi" at Shri Ram School, Gurgaon, Haryana.
- (g) **October 18**: Delivered an invited talk on "Ramanujan and Pi" in the Science Academies Lecture Workshop in Celebration of the National Mathematics Year-2012 at **Jamia Milia Islamia, New Delhi**.

(13) <u>In 2013</u>

- (a) May 09: Delivered a keynote address on "Ramanujan's modular equations and theta function identities with applications to t-cores," in the National Conference on Pure and Applied Mathematics held at Royal School of Engineering and Technology, Guwahati, during May 9–10, 2013.
- (b) **December 18**: Delivered a talk on "An Inspiring Story of a Genius and the King" in a DST-INSPIRE Programme organized by **M. C. COllege, Barpeta, Assam**.
- (c) **December 25**: Delivered a talk on "Ramanujan and Pi (π) " in a DST-INSPIRE Programme organized by **Tezpur University, Assam**.
- (14) <u>In 2014</u>
 - (a) May 10: Delivered an invited talk on "Fun with Mathematics," in a motivational programme for school teachers organized by Army Public School, Tezpur.

- (b) September 06: Delivered an invited talk on "Work and Achievement of Manjul Bhargava: Fields Medalist-2014," in a seminar organized by the Department of Mathematical Sciences, Tezpur University.
- (c) **December 20**: Delivered an invited talk on **"Ramanujan,"** in a seminar organized by the **Kendriya Vidyalaya, Central University, Tezpur**.
- (d) **December 22**: Delivered an invited talk on **"Ramanujan,"** in the National Mathematics Day celebration at **Kendriya Vidyalaya, Missamari, Sonitpur**.
- (15) <u>In 2015</u>
 - (a) March 19-21: Delivered a series of four lectures on "Number Theory," in a Refresher Course in Mathematics for College/University teachers organized by North Bengal University, West Bengal.
 - (b) June 09: Delivered an invited talk on "Ramanujan and Pi," in a seminar orginized by the Department of Mathematics, B. Barooah College, Guwahati.
- (16) <u>In 2016</u>
 - (a) March 14: Delivered a lecture on π in the Pi-Day celebration organized by Girijananda Institute of Management and Technology (GIMT), Dekargaon, Tezpur.
 - (b) August 09: Delivered an invited talk on Ramanujan and π in the Department of Mathematics, Pondicherry University, Puducherry.
- 16. Completed Project:

A Fast Track Project for Young Scientist on "Ramanujan's Theory of Thetafunctions and Modular Equations with Applications to His Continued Fractions and Related Fields," sponsored by DST, Govt. of India during June 20, 2003 – March 28, 2006.

17. Reviewing Experience:

- (a) Served as a **Referee** of research articles for
- Journal of Number Theory (Elsevier),
- Journal of Mathematical Analysis and Applications (Elsevier),
- Journal of Computational and Applied Mathematics (Elsevier),
- Journal of Combinatorial Theory, Series-A (Elsevier),
- Discrete Mathematics (Elsevier),
- Mathematical and Computer Modelling (Elsevier),
- The Ramanujan Journal (Springer),
- American Mathematical Monthly (Mathematics Association of America),
- Acta Arithmetica (IMPAN),
- Southeast Asian Bulletin of Mathematics (Springer),
- International Journal of Number Theory (World Scientific),
- Integral Transforms and Special Functions (Taylor and Francis),

- Rocky Mountain Journal of Mathematics (RMM Consortium),
- Advances in Difference Equations (Hindawi Publications),
- Mathematical Sciences (Springer),
- Proceedings of the Edinburg Mathematical Society (Cambridge),
- The Electronic Journal of Combinatorics,
- Ars Combinatoria,
- Integers The Electronic Journal of Combinatorial Number Theory,
- Proceedings of the Jangjeon Mathematical Society,
- Functiones et Approximatio, Commentarii Mathematici,
- Asian European Journal of Mathematics,
- Acta Mathematica Vietnamica,
- Annali dell'Universit di Ferrara,
- Note di Mathematica,
- The Indian Journal of Pure and Applied Mathematics (Indian National Science Academy),
- Journal of the Indian Mathematical Society,
- (b) Serving as a **Reviewer** for **Mathematical Reviews**, published by the **Amer**ican Mathematical Society, since 2003.
- 18. Membership in the Scientific Societies:
 - Life Member, Assam Academy of Mathematics,
 - Life Member, Assam Science Society,
 - Member, American Mathematical Society.
 - • Last updated on September 28, 2016. • •