

## 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 *Katori 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 Technology (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.
- November 1, 2001 – June 13, 2004: **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.
- March, 2006 – March, 2007: **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  $1/\pi$ .* (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  $\ell$ -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 Ramanujan**, 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 self-conjugate 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 hypergeometric-like series for  $1/\pi^2$  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  $1/\pi$  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  $1/\pi^2$ , **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  $1/\pi$ : 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  $1/\pi^2$ ,” **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  $\pi$ ,” **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 Ramanujan- 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 Ramanujan 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) **In 2001**
  - (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 Fibonacci 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  $\pi$ ,”** at **Lokanayak Amio Kumar Das College, Dhekiajuli.**
  - (d) **December 8:** Delivered a talk on **“The Story of  $\pi$ ,”** at **Darrang College, Tezpur.**
- (2) **In 2002**
- (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) **In 2003**
- (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) **In 2004**
- (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) **In 2005**
- (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  $\pi,$** ” 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) **In 2006**
- (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) **In 2007**
- (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) **In 2008**
- (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) **In 2009**

- (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) **In 2010**

- (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 ( $\pi$ ) in “**MATH-MAGIC: A Workshop on Teaching and Learning Mathematics,**” organized by **Delhi Public School, Duli-ajan, Assam.**
- (c) **June 16:** Delivered a talk on “**An Inspiring story of Ramanujan and Pi ( $\pi$ )**” 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) **In 2011**

- (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  $1/\pi$  and  $1/\pi^2$ ” 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) **In 2012**

- (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) **In 2013**

- (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 ( $\pi$ )” in a DST-INSPIRE Programme organized by **Tezpur University, Assam.**

(14) **In 2014**

- (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) **In 2015**

- (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 organized by the **Department of Mathematics, B. Barooah College, Guwahati.**

(16) **In 2016**

- (a) **March 14:** Delivered a lecture on  $\pi$  in the Pi-Day celebration organized by **Girijananda Institute of Management and Technology (GIMT), Dekar-gaon, Tezpur.**
- (b) **August 09:** Delivered an invited talk on Ramanujan and  $\pi$  in the **Department of Mathematics, Pondicherry University, Puducherry.**

16. Completed Project:

A **Fast Track Project for Young Scientist** on “**Ramanujan’s Theory of Theta-functions 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 **American 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. • • •