# 6<sup>th</sup> Bose Einstein Scholarship Test (BEST)-2023 (ONLINE, VIDEO-MODE) (For Indian Students)

# For Class / Grade - (V - XII) + GRADUATION CLASS

'Mathematics is the language in which God has written the universe". To encourage and gain excellence in Mathematics JMMC RESEARCH FOUNDATION (part of JMMC INSTITUTION) is organising a Math Talent search examination BOSE EINSTEIN SCHOLARSHIP TEST 2023 for students, in association with international research scholars & mentors who are established persons in many globally recognized universities and research organization, viz. LEEDS UNIVERSITY, BERLIN UNIVERSITY, OKLAHOMA STATE UNIVERSITY, MICHIGAN STATE UNIVERSITY. On the basis of results in this examination we want to reward the participants and honour the teachers and their Institutes they belong to in due time.

**SUBJECT: - MATHEMATICS** 

Stages of Selection - (1) MTA

- (2) MTB
- (3) MTC

# Eligibility: Who can apply?

# ( on $9^{th}$ January 2023 students must read in the following respective classes )

Pre -foundation Level (A): Candidates of class V

Pre-foundation Level (B): Candidates of class VI

Foundation Level (A): Candidates of class VII

Foundation Level (B): Candidates of class VIII

Intermediate Level (A): Candidates of class IX

Intermediate Level (B): Candidates of class X

Upper Intermediate Level (A): Candidates of class XI

Upper Intermediate Level (B): Candidates of class XII

Major Level : Students of **Graduation** classes

#### PRIZES: ABOUT THE SCHOLARSHIP

- 1. Duration of the scholarship is **12 months** ( **September 2023 to August 2024**)
- 2. Scholarship amount is **Rs. 15,000/- per month**. (ie. Total Scholarship Amount for every B. E. S. T 2023 qualified student is **Rs. 1,80,000/-**)
- 3. Exposure to **Seminars**, **Workshops**, **Research based project works**.

Each form for enrolment in the said examination costs Rs. 999/-.

The Last date of submission of forms – 11th July 2023

EXAM (MTA & MTB) DATE: 16th July 2023 (SUNDAY)
MODE OF EXAM: ONLINE

**TIME:** The timing of the exam for the different classes has been staggered as follows:

CLASS 5 - MTA - 7:00 A.M to 7:36 A.M

MTB - 7:39 A.M to 8:15 A.M

CLASS 6 - MTA - 8:45 A.M to 9:21 A.M

MTB - 9:24 A.M to 10:00 A.M

CLASS 7 - MTA - 10:30 A.M to 11:06 A.M

MTB - 11:09 A.M to 11:45 A.M

- CLASS 8 MTA 12:15 P.M to 12:51 P.M MTB - 12:54 P.M to 1:30 P.M
- CLASS 9 MTA 2:00 P.M to 2:36 P.M MTB - 2:39 P.M to 3:15 P.M
- CLASS 10 MTA 3:45 P.M to 4:21 P.M MTB - 4:24 P.M to 5:00 P.M
- CLASS 11 MTA 5:30 P.M to 6:06 P.M MTB - 6:09 P.M to 6:45 P.M
- CLASS 12 MTA 7:15 P.M to 7:51 P.M MTB - 7:54 P.M to 8:30 P.M
- GRADUATION CLASS MTA 9:00 P.M to 9:36 P.M

  MTB 9:39 P.M to 10:15 P.M

#### **BEST-MTA (36 MINUTES)**

**QUESTION PATTERN**– Multiple choice questions (containing **18 questions**-**Single correct answer** type). The candidates will have to answer ALL questions.

**MARKING PROCEDURE- 5** Marks will be awarded for every correct answer and there is **no negative marking** for wrong answer.

# **BEST-MTB (36 MINUTES)**

**QUESTION PATTERN:** Multiple choice questions (containing **9 questions**-*One Or More* correct answer type).

#### MARKING PROCEDURE-

- (i) **10** marks will be awarded for **correct answer**.
- (ii) 5 marks will be **deducted** for every wrong answer.
- (iii) If all correct options are not marked and also no incorrect option is marked then also that will be considered as **wrong response**.
- (iv) If any wrong option is marked or if any combination including a wrong option is marked then that will be considered as **wrong response**.

NOTE: MTB ANSWERS WILL BE VALID FOR ONLY THOSE CANDIDATES WHO WILL GET THE PARTICULAR CUT-OFF MARKS OF MTA DECIDED BY B.E.S.T COMMITTEE (INTER NATIONAL RESEARCH SCHOLARS - MENTORS' ASSOCIATION & JMMC RESEARCH FOUNDATION).

Those qualifying the examinations (MTA & MTB) will be called for an interview. The merit list of the selected candidates for vivavoce/interview will be declared on 29<sup>th</sup> July 2023 at 11 pm in our official website www.mathimmc.in at students' account.

#### **BEST-MTC**

# (INTERVIEW – for selected candidates based on MTA & MTB) DATE :- 6<sup>TH</sup> AUGUST 2023 (SUNDAY) MODE OF INTERVIEW :- ONLINE- VIDEO

WINNERS ANNOUNCEMENT - 15<sup>TH</sup> AUGUST 2023 at 11 pm in our official website www.mathimmc.in at students' account.

#### **VERSION OF QUESTION- ENGLISH**

#### APPLICATION DETAILS

Candidates may apply online through the designated link available in our website where application fee **Rs. 999/**- (non refundable) may be paid through Net Banking/Credit Card/Debit Card.

#### **RULES & REGULATIONS**

- 1. The students must report **5** minutes before the scheduled time.
- 2. Guardians will not be allowed to intervene during the exam time.

### An expression of our good will.....

Students will feel happy and proud to know that a part of the proceeds from the sale of this form will be donated some of their underprivileged meritorious friends —A TOKEN OF OUR SINCERE DESIRE IN THE SERVICE OF THE NATION.

Syllabus for Pre-foundation Level (Class -V)

- 1. Number System
- 2. Arithmetic
- 3. Mensuration
- 4. Plane Geometry
- 5. Quantitative Aptitude & Logical Reasoning
- 6. Set Theory
- 7. Basic Algebraic Formula

#### Syllabus for Pre- foundation Level (Class -VI)

- 1. Number System
- 2. Set Theory
- 3.Surds & Indices
- 4. Arithmetic
- 5. Mensuration
- 6. Plane Geometry
- 7. Basic Algebraic Formula
- 8. Quantitative Aptitude & Logical Reasoning
- 9. Transformation Geometry

# Syllabus for Foundation Level (Class -VII)

- 1. Number Theory
- 2. Equations & Inequations
- 3.Surds & Indices
- 4. Arithmetic
- 5. Mensuration
- 6. Plane Geometry
- 7. Logarithm

- 8. Quantitative Aptitude & Logical Reasoning
- 9. Transformation Geometry

#### **Syllabus for Foundation Level (Class -VIII)**

- 1. Number Theory
- 2. Equations & Inequations
- 3.Surds & Indices
- 4. Arithmetic
- 5. Mensuration
- 6. Plane Geometry
- 7. Logarithm
- 8. Quantitative Aptitude & Logical Reasoning
- 9. Transformation Geometry
- 10. Set Theory

#### Syllabus for Intermediate Level (Class -IX))

- 1. Number Theory
- 2. Theory of Equation
- 3. Polynomials
- 4. Mathematical Induction
- 5. Inequaliy
- 6. Logarithm
- 7. Plane Geometry
- 8. Quantitative Aptitude & Logical Reasoning
- 9. Mensuration
- 10. Set Theory
- 11. Arithmetic
- 12. Trigonometry & It's applications
- 13. Transformation Geometry

# Syllabus for Intermediate Level (Class -X)

- 1. Number Theory
- 2. Theory of Equation
- 3. Polynomials
- 4. Mathematical Induction
- 5. Inequaliy
- 6. Logarithm
- 7. Progressions
- 8. Plane Geometry
- 9. Quantitative Aptitude & Logical Reasoning
- 10. Mensuration
- 11. Set Theory
- 12. Arithmetic
- 13. Trigonometry & It's applications
- 14. Transformation Geometry

# Syllabus for Upper Intermediate Level (Class -XI)

- 1. Number Theory
- 2. Polynomials
- 3. Theory of Equations
- 4. Inequality
- 5. Mathematical Induction
- 6. Complex Numbers
- 7. Set Theory
- 8. Relation
- 9. Mapping
- 10. Series & Sequence
- 11. Logarithm
- 12. Determinants
- 13. Trigonometry
- 14. Plane Geometry
- 15. 2 Dimensional Co-ordinate Geometry
- 16. Calculus in one variable
- 17. Probability
- 18. Vectors

- 19. Permutation & Combinations
- 20. Binomial Theorem
- 21. Statistics
- 22. Dynamics
- 23. Transformation Geometry

# Syllabus for Upper Intermediate Level (Class -XII)

- 1. Number Theory
- 2. Polynomials
- 3. Theory of Equations
- 4. Inequality
- 5. Mathematical Induction
- 6. Complex Numbers
- 7. Set Theory
- 8. Relation
- 9. Mapping
- 10. Binary Operation
- 11. Series & Sequence
- 12. Logarithm
- 13. Matrices
- 14. Determinants
- 15. Trigonometry
- 16. Plane Geometry
- 17. 2 Dimensional Co-ordinate Geometry
- 18. 3 Dimensional Co-ordinate Geometry
- 19. Calculus in one variable and it's applications
- 20. Probability & it's distributions
- 21. Vectors
- 22. Permutation & Combinations
- 23. Binomial Theorem
- 24. Boolean Algebra
- 25. Statistics
- 26. Statics
- 27. Dynamics
- 28. Transformation Geometry

# Syllabus for Major Level (Graduation Class)

- 1. Classical Algebra
- 2. Linear Algebra
- 3. Abstract Algebra
- 4. Boolean Algebra
- 5. Plane Geometry
- 6. 2-Dimensional Co-ordinate Geometry
- 7. 3-Dimensional Co-ordinate Geometry
- 8. Transformation Geometry
- 9. Riemann Geometry
- 10. Calculus in one variable and it's applications
- 11. Several variable calculus and it's applications
- 12. Real Analysis
- 13. Complex Analysis
- 14. Functional Analysis
- 15. Fourier Analysis
- 16. Probability-Statistics
- 17. Fuzzy Set
- 18. Set Topology
- 19. Statics
- 20. Particle & Rigid Dynamics
- 21. Fluid Mechanics
- 22. Tensor Calculus
- 23. Vector Analysis
- 24. Astronomy
- 25. Graph Theory

- 26. Metric Spaces
- 27. Set Topology

#### REFERENCE BOOKS (RECOMMENDED READING)

- 1. A Collection of Problems in Mathematics (VOLUME -1) B. BISWAS & S. BISWAS JMMC RESEARCH FOUNDATION PUBLICATION (pdf of complete solution of this book is available at <a href="https://www.mathjmmc.in">www.mathjmmc.in</a>)
- 2. Hall & Knight Higher Algebra.
- 3. Hall & Stevens Geometry
- 4. Number Theory David. M. Burton
- 5. S. Barnard and J.M. Child-Higher Algebra.
- 6. W. S Burnside and A.W. Panton The Theory of Equations
- 7. P.P. Korovkin Inequalities
- 8. R.A. Brualdi Introductory Combinatorics
- 9. A.W. Tucker Applied Combinatorics
- 10. I. Niven, H.S. Zuckerman and H.L. Montgomery An Introduction to the Theory of Numbers
- 11. G.H. Hardy and E.M. Wright An Introduction to the Theory of Number
- 12. C.V. Durell, Modern Geometry
- 13. H.S.M. Coxeter and S.L. Greitzer Geometry Revisited
- 14. N.D. Kazarinoff Geometric Inequalities
- 15. S.L. Loney Plane Trigonometry

- 16. G.N. Yakovlev High School Mathematics
- 17. R. Honsberger Mathematical Gems
- 18. R. Honsberger Mathematical Gems
- 19. Tensor Calculars M.C. Chaki
- 20. W. Sierpenski 250 Problems in Elementary Number Theory
- 21. An Excursion in Mathematics, Editors: M.R. Modak, S.A. Katre and V.V. Acharya,
- 22. Challenge and Thrill of Pre-College Mathematics V. Krishnamurthy, C.R. Pranesachar,
- 23. Arthur Engel Problem Solving Strategies
- 24. Mathematical Olympiad Challenges Titu Andreescu and Razvan Gelca
- 25. Functional Equations Functional Equations B.J. Venkatachala
- 26. 2D-Co-ordinate Geometry Askwith.
- 27. 2D-Co-ordinate Geometry S.L. Loney Vol. (1)
- 28. 3D-Co-ordinate Geometry J.T. Bell
- 29. Calculus T. M. Apostol [Vol (1) & (2)]
- 30. Calculus Edward
- 31. Calculus in one variable I. A. Maron
- 32. Problems in Mathematical Analysis G. N. Berman.
- 33. Mathematical Analysis T. M. Apostol
- 34. Mathematical Analysis Rudin

- 36. Fuzzy Set M. Ganesh
- 37. Astronomy—Smart.
- 38. Paticle & Rigid Dynamics S.L. Loney
- 39. Hydrostatics Ramsey
- 40. Statics S.L. Loney
- 41. Vector Spigel
- 42. Differential Equation D. A. Murray.
- 43. Probubility Theory Caculus
- 44. Differential Equation Ross
- 45. Graph Theory- N.S.Deo

# Prepare for the BEST-

Prepare yourself for the tests by consulting the relevant Resources. Syllabus and relevant test formats are mentioned above.

#### **GOVERNING BODY MEMBERS OF Bose Einstein Scholarship Test (BEST)-2023**

#### S. BASAK

DEAN OF STUDIES - B.E.S.T 40 NEW YORK STREET,APT.103, LEEDS LS2 7DF, U.K

#### D. MUKHERJEE

CONVENER- INTERNATIONAL RESEARCH SCHOLARS & MENTORS' ASSOCIATION OF B.E.S.T 29765 ELDRED STREET, FARMINGTON HILLS, MI 48336, MICHIGAN, USA

#### S.B.MUSTAFI

**CONTROLLER OF EXAMINATIONS - B.E.S.T** 

OKLAHOMA STATE UNIVERSITY

#### **B. BISWAS**

CO-ORDINATOR - B.E.S.T

JMMC RESEARCH FOUNDATION

 $333/C \ , \ \textit{Jessore Road}; \ \textit{Kolkata-700089}. \ \textit{Contacts:} \ \textbf{+918585856766} \ \ ( \ \textbf{whatsapp} \ \ ), \ \textbf{+919433016658}, \ \textbf{+918585027550}, \\ \textbf{-918585027550}, \ \textbf{-918585027550}, \ \textbf{-918585027550}, \ \textbf{-918585027550}, \ \textbf{-918585027550}, \ \textbf{-918585027550}, \\ \textbf{-918585027550}, \ \textbf{-91858502750}, \ \textbf{-91858500}, \ \textbf{-9185$ 

#### +913325224106

e-mail: talentsearch@mathjmmc.in, <u>mathtalentjmmc@gmail.com</u>, jmmcrf2007@gmail.com

Website: www.mathjmmc.in