

712

4 h6 :

X⁶ V⁶ Z

CSIR NET MATHEMATICS

- OFFLINE CLASSES
- ONLINE LIVE INTERACTIVE CLASSES
- RECORDED VIDEO LECTURE
 COURSES
- TEST SERIES
- STUDY MATERIAL
 - **L** 9216761001, 9216131001
 - 🞽 mathsmim@gmail.com
 - 🛞 www.onlinemim.com
 - SCO 223, 2nd Floor, Sector
 37C, Chandigarh 160036

 $\bullet \bullet \bullet$

ABOUT MIM

MIM is the oldest institute of Mathematics in the Northern India with high Competitive Environment and most Qualified Faculty including two Ph.D's. Our hard work, efforts, quality of teaching is our IDENTITY. MIM has earned a name and fame for itself by imparting quality education to its students. Result of our students always speak of our dedication and commitment towards excellence. MIM aims at all round development of Personality of Students. We not only impart Educational values but also moral and ethical values. We believe in WISDOM CAN'T BE INHERITED BUT MUST BE ACQUIRED. MIM aims to achieve satisfaction in pioneering new efforts to spread best Education in the imperative field of Mathematics and not in profit making. MIM aims to develop the best Mathematical skills among the Students.

MESSAGE FOR STUDENTS

Dear Students,

Earning an academic degree is not the end of a journey but education is a lifelong process that requires a lot of hard work and perseverance on your part. Once you decide that you want to learn Mathematics and once you have created faith in yourself that you can learn it, you have won half of the battle. For the remaining half of the battle, MIM plays its role.

The study material offered by the highly qualified MIM faculty is the best of its type not only in terms of CSIR UGC- NET pattern but also for various other exams like GATE, DRDO, NBHM Research award, various TGT/PGT and State Assitant Professor Public Service Commission Exams etc.

From Director MIM Academy



EXAM PATTERN

According to the CSIR NET exam pattern, each subject will comprise of three parts. NTA provides the number of questions that candidates need to attempt in each section. In case candidates attempt more than the prescribed questions in any section, the first 20 questions from the section will be taken into consideration. The details of all 3 sections of the CSIR NET exam pattern have been given below:

Part A: This section of CSIR NET is common in all the subjects and every candidate needs to attempt it. This section has been designed to test the general aptitude of the candidates. Questions in this section are from topics like logical reasoning, graphical analysis, analytical and numerical ability, series formation, quantitative comparisons, puzzles, etc.

Part B: This section of the exam will focus on topics from the subject that has been selected by the candidate. These are Multiple-Choice Questions. The student has to attempt 25 questions out of 40.

Part C: In this section of the exam, questions will be of a higher difficulty level and test the candidates' knowledge of scientific concepts and their applications. These are Multiple-Select questions with more than one correct option. The student has to attempt 20 questions out of 60.

NUMBER OF QUESTIONS TO BE ATTEMPTED IN EACH SECTION

MATHEMATICAL SCIENCE

PARTS	Total Questions	Questions to Attempt	Marks Per Question	Negative Marking
PART A General Aptitude	20	15	2 Marks	0.5
PART B Multiple Choice Questions	40	25	3 Marks	0.75
PART C Multiple Select Questions	60	20	4.75 Marks	0
Total	120	60	200	

GRAPHICAL ANALYSIS OF CSIR NET EXAM



Observation-1

Attemptable Topics



Observation-2

MARKS DISTRIBUTION

Sr.	TODICS	PAI	RT - B	- B PAI		ART - C	
No	101103	Ques.	Marks	Ques.	Marks	Total	Gate Marks
1.	Complex Analysis	3	9	5	23.75	32.75	08-09
2.	0.D.E & P.D.E	6	18	5	23.75	41.75	14-15
3.	Calculus of Variations	1	3	1	4.75	7.75	-
4.	Integral Equations	1	3	2	9.5	12.5	-
5.	Linear Algebra	6	18	9	42.75	60.75	08-09
6.	Modern Algebra	5	15	5	23.75	38.75	08-09
7.	Real Analysis	5	15	9	42.75	57.75	08-09
8.	Topology	1	3	2	9.5	12.5	06-10
9.	Functional Analysis						08-09
10.	LPP	1	3	1	4.75	7.75	05-07
11.	Numerical Analysis	1	3	2	9.5	12.5	05-09
12.	Classical Mechanics	1	3	2	9.5	12.5	-
13.	Probability & Statistics		Remai	ning Questi	ons		-
14.	General Aptitude		Part -	A (30 MARKS	5)		15

To Download our APP

For Android Users

- GO TO PLAY STORE, INSTALL THE APP MIM ACADEMY
- OPEN THE APP AND REGISTER WITH THE REQUIRED CREDENTIALS.

For IOS Users

- GO TO APP STORE. INSTALL THE APP CLASSPLUS.
- OPEN THE APP, USE ORG CODE: YAOVI AND REGISTER WITH THE REQUIRED CREDENTIALS.



CSIR NATIONAL ELIGIBILITY TEST (NET) FOR JUNIOR RESEARCH FELLOWSHIP AND LECTURER-SHIP

The Council of Scientific and Industrial Research (CSIR) has entrusted the responsibility of conducting CSIR-UGC NET in CBT mode to NTA. CSIR-UGC NET is a test being conducted to determine the eligibility 'for Junior Research Fellowship (JRF) and for Lectureship/Assistant Professor' in Indian universities and colleges subject to fulfilling the eligibility criteria laid down by UGC. Online applications for JRF/NET are invited twice a year on all India basis through Press Notification of CSIR-UGC NET for JRF and LS/AP CSIR and UGC provide Research Fellowships for training in methods of research under expert guidance of faculty members/scientists working in University Department/ National Laboratories and Institutions in various fields of Science. CSIR-UGC NET Fellowships are tenable in Universities/IITs/Post Graduate Colleges/Govt. Research Establishments including those of the CSIR, Research & Development establishments of recognized public or private sector industrial firms and other recognized institutions. Only bona fide Indian Citizens are eligible for the test. CSIR-UGC NET Fellowship is tenable in India. The programme is aimed at National Science & Technology Human Resource Development.

WHY CSIR NET EXAM IS SO DIFFICULT TO CRACK ???

NET-JRF is considered one of the toughest exams in the country for five reasons;

- Non-availability of good books covering the whole syllabus of UGC-NET.
- Lack of experience and practice of students in solving MCQs during post-graduation.
- Lack of proper guidance.
- The number of selections is much less as compared to participants and
- It has a vast syllabus.

Most of the students find it difficult to qualify for the exam even if they have a good understanding of the subject. Like other exams, to qualify for NET-JRF what is required is a bit of management with good guidance. Management in choosing the topics and guidance in solving objective-type problems quickly. Our teachers at MIM keep track of last year's NET question papers. Based on this we are suggesting/ covering every year some hot topics for the paper. For objective-type questions, we are providing a different approach to solve the problem quickly.

NTA CSIR National Eligibility Test (NET) for Junior Research Fellowship and Lecturer-ship COMMON SYLLABUS FOR PART 'B' AND 'C' MATHEMATICAL SCIENCES

UNIT – 1

Analysis: Elementary set theory, finite, countable and uncountable sets, Real number system as a complete ordered field, Archimedean property, supremum, infimum. Sequences and series, convergence, limsup, liminf. Bolzano Weierstrass theorem, Heine Borel theorem. Continuity, uniform continuity, differentiability, mean value theorem. Sequences and series of functions, uniform convergence. Riemann sums and Riemann integral, Improper Integrals. Monotonic functions, types of discontinuity, functions of bounded variation, Lebesgue measure, Lebesgue integral. Functions of several variables, directional derivative, partial derivative, derivative as a linear transformation, inverse and implicit function theorems. Metric spaces, compactness, connectedness. Normed linear Spaces. Spaces of continuous functions as examples.

Linear Algebra: Vector spaces, subspaces, linear dependence, basis, dimension, algebra of linear transformations. Algebra of matrices, rank and determinant of matrices, linear equations. Eigenvalues and eigenvectors, Cayley-Hamilton theorem. Matrix representation of linear transformations. Change of basis, canonical forms, diagonal forms, triangular forms, Jordan forms. Inner product spaces, orthonormal basis. Quadratic forms, reduction and classification of quadratic forms.

UNIT – 2

Complex Analysis: Algebra of complex numbers, the complex plane, polynomials, power series, transcendental functions such as exponential, trigonometric and hyperbolic functions. Analytic functions, Cauchy-Riemann equations. Contour integral, Cauchy's theorem, Cauchy's integral formula, Liouville's theorem, Maximum modulus principle, Schwarz lemma, Open mapping theorem. Taylor series, Laurent series, calculus of residues. Conformal mappings, Mobius transformations.

Algebra: Permutations, combinations, pigeon-hole principle, inclusion-exclusion principle, derangements. Fundamental theorem of arithmetic, divisibility in Z, congruences, Chinese Remainder Theorem, Euler's Ø- function, primitive roots. Groups, subgroups, normal subgroups, quotient groups, homomorphisms, cyclic groups, permutation groups, Cayley's theorem, class equations, Sylow theorems. Rings, ideals, prime and maximal ideals, quotient rings, unique factorization domain, principal ideal domain, Euclidean domain. Polynomial rings and irreducibility criteria. Fields, finite fields, field extensions, Galois Theory.

Topology: basis, dense sets, subspace and product topology, separation axioms, connectedness and compactness.



NTA CSIR National Eligibility Test (NET) for Junior Research Fellowship and Lecturer-ship COMMON SYLLABUS FOR PART 'B' AND 'C' MATHEMATICAL SCIENCES

UNIT – 3

Ordinary Differential Equations (ODEs): Existence and uniqueness of solutions of initial value problems for first order ordinary differential equations, singular solutions of first order ODEs, system of first order ODEs. General theory of homogeneous and non-homogeneous linear ODEs, variation of parameters, Sturm-Liouville boundary value problem, Green's function.

Partial Differential Equations (PDEs): Lagrange and Charpit methods for solving first order PDEs, Cauchy problem for first order PDEs. Classification of second order PDEs, General solution of higher order PDEs with constant coefficients, Method of separation of variables for Laplace, Heat and Wave equations.

Numerical Analysis : Numerical solutions of algebraic equations, Method of iteration and Newton-Raphson method, Rate of convergence, Solution of systems of linear algebraic equations using Gauss elimination and Gauss-Seidel methods, Finite differences, Lagrange, Hermite and spline interpolation, Numerical differentiation and integration, Numerical solutions of ODEs using Picard, Euler, modified Euler and Runge-Kutta methods.

Calculus of Variations: Variation of a functional, Euler-Lagrange equation, Necessary and sufficient conditions for extrema. Variational methods for boundary value problems in ordinary and partial differential equations.

Linear Integral Equations: Linear integral equation of the first and second kind of Fredholm and Volterra type, Solutions with separable kernels. Characteristic numbers and eigenfunctions, resolvent kernel.

Classical Mechanics: Generalized coordinates, Lagrange's equations, Hamilton's canonical equations, Hamilton's principle and principle of least action, Twodimensional motion of rigid bodies, Euler's dynamical equations for the motion of a rigid body about an axis, theory of small oscillations.



NTA CSIR National Eligibility Test (NET) for Junior Research Fellowship and Lecturer-ship COMMON SYLLABUS FOR PART 'B' AND 'C' MATHEMATICAL SCIENCES

UNIT – 4

Descriptive statistics, exploratory data analysis Sample space, discrete probability, independent events, Bayes theorem. Random variables and distribution functions (univariate and multivariate); expectation and moments. Independent random variables, marginal and conditional distributions. Characteristic functions. Probability inequalities (Tchebyshef, Markov, Jensen). Modes of convergence, weak and strong laws of large numbers, Central Limit theorems (i.i.d. case). Markov chains with finite and countable state space, classification of states, limiting behaviour of n-step transition probabilities, stationary distribution, Poisson and birth-and-death processes. Standard discrete and continuous univariate distributions. sampling distributions, standard errors and asymptotic distributions, distribution of order statistics and range. Methods of estimation, properties of estimators, confidence intervals. Tests of hypotheses: most powerful and uniformly most powerful tests, likelihood ratio tests. Analysis of discrete data and chisquare test of goodness of fit. Large sample tests. Simple nonparametric tests for one and two sample problems, rank correlation and test for independence. Elementary Bayesian inference. Gauss-Markov models, estimability of parameters, best linear unbiased estimators, confidence intervals, tests for linear hypotheses. Analysis of variance and covariance. Fixed, random and mixed effects models. Simple and multiple linear regression. Elementary regression diagnostics. Logistic regression. Multivariate normal distribution, Wishart distribution and their properties. Distribution of quadratic forms. Inference for parameters, partial and multiple correlation coefficients and related tests. Data reduction techniques: Principle component analysis, Discriminant analysis, Cluster analysis, Canonical correlation. Simple random sampling, stratified sampling and systematic sampling. Probability proportional to size sampling. Ratio and regression methods. Completely randomized designs, randomized block designs and Latin-square designs. Connectedness and orthogonality of block designs, BIBD. 2K factorial experiments: confounding and construction. Hazard function and failure rates, censoring and life testing, series and parallel systems. Linear programming problem, simplex methods, duality. Elementary queuing and inventory models. Steady-state solutions of Markovian queuing models: M/M/1, M/M/1 with limited waiting space, M/M/C,M/M/C with limited waiting space, M/G/1.



COURSES / BATCHES AT MIM



MIM offer different modes of coaching according to convenience of students



A MOHAN INSTITUTE OF MATHEMATICS

Dedicated to Disseminating Mathematical Knowledge

OFFLINE or ONLINE LIVE CLASSROOM COURSES

At MIM Academy, we believe in providing students with the flexibility to choose their preferred mode of learning. Whether you're looking to attend classes in person or participate from the comfort of your own space, we've got you covered with our dynamic learning solutions.

Classroom Experience: Our state-of-the-art classrooms offer an immersive and engaging learning environment. Join your peers in the physical classroom and interact directly with our expert instructors. Engage in real-time discussions, ask questions, and get instant answers to clarify your doubts.

Live Interactive Classes via ZOOM: For those who prefer the convenience of remote learning, we offer live interactive classes through ZOOM Meetings. Attend classes from anywhere, eliminating the constraints of geographical boundaries. These live sessions are just as engaging as in-person classes, ensuring you receive the same quality education. Interact with instructors, collaborate with fellow students, and have your questions addressed promptly.

Doubt Resolution in Real Time: At MIM Academy, we understand that doubts can be a roadblock to effective learning. That's why we provide a platform for students to discuss their queries with our dedicated teachers during class. No more waiting for office hours or struggling to find solutions on your own. We believe in providing immediate support to enhance your understanding.

Comprehensive Study Material: To complement your learning experience, we provide study materials tailored to your course. Live students benefit from having these materials posted directly to them, ensuring you have all the resources needed to succeed.

At MIM Academy, we are committed to empowering our students with the best education, regardless of their location or learning preferences. Join us and embark on a journey of knowledge, interaction, and academic excellence.

OFFLINE/LIVE BATCHES

MORNING, EVENING, OR WEEKEND BATCH

Batch	Schedule T	entative Timings	s Mode
Morning(MB) (Preferred for droppers)	Monday to Friday	9:30 am to 12:30 am	Offline and Online Live
Evening(EB)	Monday, Wednesday, Friday	3:00 pm to 6:00 pm	Offline and Online Live
Weekend(WB)	Saturday, Sunday	Sat: 3:00 pm to 6:00 pm Sun: 9:00 am to 2:00 pm	Offline and Online Live
Crash Course	45-50 days	9:00 am to 2:00 am	Offline and Online Live

HOW TO REGISTER

Call: 9216131001; 9216761001 OR_ <u>Fill up the Google form:</u>



DEMO CLASSES AVAILABLE!

Unlocking Your Potential with MIM Academy: CSIR-NET and GATE Math Coaching

MIM Academy is your trusted partner on the journey to qualifying for JRF/GATE Mathematics. We understand that effective guidance is the key to conquering competitive exams, and we are dedicated to making this journey a breeze for our students.

Our Track Record of Success: Year after year, MIMcians achieve remarkable success in CSIR NET and GATE examinations. This is a testament to our unwavering commitment to excellence in delivering quality education. Our consistent results reflect our dedication to perfection.

Distinctive Features of MIM Academy Coaching: Excellent Teaching Methodology: Our approach to teaching is exceptional, ensuring that complex concepts are made understandable and applicable.

State-of-the-Art Classrooms: Our classrooms are meticulously organized and equipped with all the necessary facilities for an optimal learning environment.

Highly Qualified Faculty: Learn from accomplished instructors with extensive expertise in the subject matter.

Comprehensive Study Material: Our study materials include synopsis, notes, and assignments tailored to the examination pattern, facilitating a deep understanding of concepts and their real-world applications.

Motivating Competitive Environment: Surround yourself with like-minded peers who encourage and challenge you to excel.

Strategic and Well-Designed Program: Our curriculum is strategically crafted to cover all essential topics and ensure thorough preparation.

Varied Testing: Practice with topic-wise tests, full tests, and mock tests to gauge your progress and fine-tune your exam skills.

Time Management: Our academic planning ensures course completion well in advance, allowing ample time for self-revision, enhancing your exam readiness, and addressing last-minute doubts.

Personalized Attention: We maintain limited batch sizes to ensure each student receives individualized attention and guidance from our teachers.

Join MIM Academy, where we are committed to unlocking your potential and helping you reach your academic aspirations. Choose us for CSIR-NET and GATE Math coaching, and let's embark on this journey to success together.

RECORDED VIDEO LECTURE COURSES

On-Demand Recorded Videos: Access our comprehensive study materials at your convenience, allowing you to learn anywhere, anytime.

Study Material Delivered to Your Doorstep: We bring the learning to you. Receive study materials right at your doorstep for a seamless educational experience.

Doubt Clarification Through Messaging: Have questions? Connect with our teachers through WhatsApp Groups or App Chats for prompt and personalized doubt resolution.

Try Before You Buy: Experience a demo preview to get a feel for our offerings before making a commitment.

MIM Academy is here to make learning accessible and effective for you. Join us and take control of your educational journey today!

NTA CSIR UGC NET MATHS(DECEMBER 2023)

- Valid for one year
- 450+ learning material
- 23+ Tests
- Learn at your convenience
- Study Material at your doorstep



NTA CSIR UGC NET MATHS (JUNE 24)

- Valid for one year
- 450+ learning material
- 23+ Tests
- Learn at your convenience
- Study Material at your doorstep

NTA CSIR UGC NET MATHS & GATE 2024

- Valid for 29/02/2024
- 550+ learning material
- 45+ Tests
- Learn at your convenience
- Study Material at your doorstep

GATE MATHEMATICS 2024

- Valid for 29/02/2024
- 350+ learning material
- 21+ Tests
- Learn at your convenience
- Study Material at your doorstep





NTA CSIR NET

MATHEMATICS

DECEMBER 2023

NTA CSIR NET

MATHEMATICS

JUNE 2024

With Hard copy of Study Mater

NTA CSIR NET MATHS

GATE (MATHS)

COMBINED COURSE

ONLINE COURSE

With Hard copy of Study Material

New Exclusive Online Test Series for NTA CSIR NET MATHS

- Validity for Six months
- Total Number of test 20
- 3 attempts for each test
- Learn at your convenience





PART A FOR NTA CSIR UGC NET

- Valid for six months
- 35+ learning material
- 2+ Tests
- Learn at your convenience
- Study Material at your doorstep





NTA CSIR UGC NET PREVIOUS YEAR PAPERS MATHS DISCUSSION

- Valid till exam
- 130+ learning material
- Learn at your convenience
- Study Material at your doorstep





GATE PREVIOUS YEAR PAPERS MATHS DISCUSSION

- Valid till exam
- 75+ learning material
- Learn at your convenience
- Study Material at your doorstep





MODERN ALGEBRA FOR NTA CSIR NET COURSE

- Valid for six months
- 100+ learning material
- 2+ Tests
- Learn at your convenience
- Study Material at your doorstep





LINEAR ALGEBRA FOR NTA CSIR NET COURSE

- Valid for six months
- 90+ learning material
- 2+ Tests
- Learn at your convenience
- Study Material at your doorstep



REAL ANALYSIS FOR NTA CSIR NET COURSE

- Valid for six months
- 100+ learning material
- 2+ Tests
- Learn at your convenience
- Study Material at your doorstep



Real Analysis for NTA CSIR NET MATHS

COMPLEX ANALYSIS FOR NTA CSIR NET COURSE

- Valid for six months
- 50+ learning material
- 2+ Tests
- Learn at your convenience
- Study Material at your doorstep



Complex Analysis For NTA CSIR NET MATHS

Differential Equations

For NTA CSIR UGC NET

MATHS

DIFFERENTIAL EQUATION FOR NTA CSIR NET COURSE

- Valid for six months
- 40+ learning material
- 2+ Tests
- Learn at your convenience
- Study Material at your doorstep

APPLIED PART FOR NTA CSIR NET COURSE

- Valid for six months
- 65+ learning material
- 6+ Tests
- Learn at your convenience
- Study Material at your doorstep



ODE, PDE, COV & IE For NTA CSIR NET MATHS

0

Application Demonstration MIM ACADEMY

To Download our APP

For Android Users

- GO TO PLAY STORE, INSTALL THE APP MIM ACADEMY
- OPEN THE APP AND REGISTER WITH THE REQUIRED CREDENTIALS.



	Liz and	MiM Academy
MIM Academy Education Thanos Media	MIM	Vou are almost there! De your course now & fast you propertion Market of the second
4.7★ ④ 3+ 103 reviews © 44 MB Rated for 1	Welcome to MIM Academy	2022 ₹10,000/- #16006- 33%
	Your go-to app for all your learning needs	Buy Now
	Login or Signup Please enter your mobile number or <u>continue</u>	Welcome to
About this app → Connect with MIM Academy in an efficient and transparent manner	+91 Mobile Number	The base CERN HT / HT Jun / ART Letters Care at Made Cale Information Control
Education	OR	Your Schedules View Full Timetable → Upcoming Events
Data safety → Safety starts with understanding how developers		Home Batches Store Chats Profile

For IOS Users

- GO TO APP STORE. INSTALL THE APP CLASSPLUS.
- OPEN THE APP, USE ORG CODE: YAOVI AND REGISTER WITH THE REQUIRED CREDENTIALS.



Classplus			Almost done, just a few more details Please enter your basic detail(s)
GET Ch		<	eg. Harsh Srivastava
2.6K RATINOS AGE CHART DE'	Welcome to Classifius	Login or signup Please enter your mobile number or <u>continue with</u>	eg. harshsrivastava@gmail.com
4.1 4+ №.17 ★★★★St Years Old Education Epsilon	Welcome to Classifius	+91 Mobile Number	Want to sign in as a parent? ①
At Desichance			Let's get started
Q, Search Q, Search bankh		OR	You are logging in using +91-81688914
21 1 2 3 5 6 Physics - Batch 1 Cast th - Pages		Login with <i>truecaller</i>	
Threading, 4 April 2019 Threading, 4 April 20		Org Code Done	eg. Harsh Srivastava
Muhd. Shariq		1 2 3	qwertyui
Karaka Selawatawa Aratawa hare 23/5	Verify your ora code	4 5 6	asd f g h j k
Arkit Singh Physics - Physics - Physics	Please enter your organisation code to continue	оні <u>экс мно</u> 7 8 9	
Bishabh Cupta Fendus's Source Not Spatned	Ora Cada	PQRS TUV WXYZ	
Babla Descriptions Mathemate Description Physics - Batch class 12 Cress 12 - Physics	long coue	0 🛞	123 😄 space

Application Demonstration MIM ACADEMY

AFTER INSTALLATION, HERE'S WHAT YOUR HOME PAGE WILL LOOK LIKE:



In the Batch Section - Access Your Learning Hub:

UPON YOUR ENROLLMENT, YOU HAVE BEEN SUCCESSFULLY ADDED TO YOUR DESIGNATED BATCH. HERE, YOU WILL FIND A COMPREHENSIVE REPOSITORY OF YOUR EDUCATIONAL RESOURCES: ALL YOUR TESTS, CLASS RECORDINGS, ASSIGNMENTS, AND STUDY MATERIALS WILL BE CONVENIENTLY ACCESSIBLE WITHIN THIS SECTION FOR YOUR LEARNING CONVENIENCE.



4 9216131001, 9216761001



BOOKS RECOMMENDED FOR MATHEMATICS (NET & GATE)

Complex Analysis	Schaum Series / Ponnusamy / H.S. Kasana / Churchill
O.D.E & P.D.E	Schaum Series/ M.D. Raisinghania/ Snedden DA. Murray / N.M. Kapoor / T. Amaranath
Calculus of Variations	Lev D. Elsgolc/ M.D. Raisinghania
Integral Equations	M.D. Raisinghania
Linear Algebra	Schaum Series/ G. Hadley / A.R. Vasishtha/ Bist & Sahai
Modern Algebra	Khanna & Bhambri / Gallian/ Herstein / Vasishtha / R. Kumar / Bist & Sahai / M. Artin \ Zuckerman / Burton (Number Theory)
Real Analysis	S.C Malik & Savita Arora / S K Mappa/ Rudin/ Vasishtha / G.Bartle
Topology	Simmons / J.N. Sharma
LPP	Kanti Swarup / S.D. Sharma / Taha
Numerical Analysis	Schaum Series / S.S. Sastry / S.R.K lyengar & R.K Jain / Rajaraman
Classical Mechanics	Gupta & Kumar / Goldstien
Probability & Statistics	S.C Gupta / Schaum Series/ Gun, Gupta & Dasgupta. Part I & II
General Aptitude	R.S. Aggarwal / MIM class notes



L 9216131001, 9216761001

MIM took the initiative to impart coaching to the UGC NET aspirants of North India and within a short span of time, its efforts brought glory. MIMcians have swiped All over India Top Ranks in CSIR UGC NET (Mathematics). Presently, MIM has more than 1000 students who made through this prestigious Test of India under the guidance of Dr. Virk. While some of them have been pursuing research in IITs, IISERs, Panjab University, Delhi University and other reputed institutions, others have been appointed as Lecturers/Assistant Professors in Reputed Universities like Delhi University and various reputed Colleges in Punjab, Haryana, Rajasthan, Jammu and Kashmir, Himachal & other States.



§ 9216131001, 9216761001

GEMS OF MIM

Jatinder (Patiala) UGC CSIR-JUNE 2008 Juticus Single	A very dedicated student from H.P. University, cleared his CSIR under the guidance of Dr. Virk and is now teaching in a reputed Institute. MIM's Remarks: A pet dialogue of Jatinder" Sir, jo Kahoge o hi karange" (Sir, whatever you say, we will do that) has not only helped him clearing his CSIR but it shows the level of his sincerity and trust reposed in his teacher which ultimately led him to a path of success.
Gurninder (Sangrur) UGC NET - June 2012 AIR - 54 Guran	Initially I was not so confident about taking the UGC NET exam and clearing it was a far off dream. I joined MIM just to learn Mathematics. But teaching and guidance provided by Dr Virk filled in me the confidence and enthusiasm to take the exam and clear it. The best thing about coaching at MIM is the rigorous study scheduled and daily home assignments which helped me a lot in preparation of exam.
Ankur Gheek (Fazilka) CSIR UGC NET Dec. 2015	I want to tell every UGC - NET aspirant not to hesitate to join MIM even if you think that you are all ready well prepared for the test. During a year attachment with MIM that any student of MIM become capable of clearing his / her UGC once he/she attended Dr. Virk's classes and has strictly follow his advice.
GATE-2010 Active Medice	From conceptual clarity to competitive environment, MIM is the best Institute for preparation of UGC NET Mathematics. The teaching methodology of Dr. Virk, the level of Tests and study material of MIM cannot be compared with any institute in India. I owe my success of clearing CSIR JRF completely to Dr. Virk. MIM's Remarks: Integrity with yourself is must. Unless you are sincere to yourself, nothing can help you. This integrity and regularity of Amrish made his way to success irrespective of his previous grasp on Mathematics.
Jonty Jindal (Abohar) CSIR UGC NET June 2015	I dedicate my success to Dr.Virk without whose guidance, it was not easy to crack NET and qualify JRF. Apart from unique teaching by Dr. Virk, the comprehensive study material, assignments and regular tests and the discussion thereof is another privilege of joining MIM. Dr. Virk's personal attention to each student helps in guidance towards test taking technique and method of preparation which he understands varies from student to student. This is the reason that most of the students qualifying NET throughout India are from MIM.
Akashdeep Singh (Karnal) CSIR UGC NET June 2014 June 2014	I owe my success to my parents, close friends and my teachers at MIM-Chandigarh especially to Dr. Virk. According to me, he is the true master of Mathematics. Teaching Mathematics is a different matter, being passionate about it is another. A person cannot achieve great success until they did not love what they do. And that's what Sir does, he does what he loves. Thanks a lot sir for sharing your wisdom with us.
Gujarat) CSIR UGC NET June 2014	Besides MIM staff I am thankful to all those who advised me to join MIM for clearing fundamental concepts in Mathematics. I joined MIM for sake of studying Mathematics. Coaching at MIM did play a considerable role in my overall success. It helped in developing speed and accuracy and also expanding the horizons of thought process. The exposure and support at MIM not only helped me in clearing NET but also in becoming a better teacher.
Sharab Chatterjee (Vadodara) UGC NET - June 2012 Our Aby Andleric.	It was very difficult for me to take decision to join MIM as I belong to Vadodara. Fortunately some how I manage to over come various issues and decided to join MIM Chd. MIM played a key role in my success. From conceptual clarity to competitive environment, MIM is a good Institute for preparation of Civil Services. The teaching methodology of Dr. Virk at MIM, the level of Tests and study material are incomparable. I can never forget the tricks and practical applications of solving a problems which were taught in the discussion session of tests.
Shallu Gupta Jalandhar	The lesson plan followed by tests and the Tests Discussion by Dr Virk throughout the batch are uncomparable and
UGC NET - June 2010 (AIR-1) Stadler Suffe	focused on solving the question in minimum time. It is only because of these tests that I could clear my NET. Thanks to Dr. Virk. MIM's Remarks: It is wrong to think that one cannot clear UGC NET along with Job. Shallu Gupta not only sincerely prepared for UGC NET but also paid full attention to her job as lecturer.

UNMATCHED RESULTS OF MIM

CSIR UGC NET MATHEMATICS



and many more...



UNMATCHED RESULTS OF MIM

CSIR UGC NET MATHEMATICS



UNMATCHED RESULTS OF MIM

CSIR UGC NET MATHEMATICS



UGC NET - Dec 2009

SUCCESS NEVER COMES TO YOU, YOU GO TO IT

SOME OF THE MIMCIANS SERVING AS LECTURERS/ASSISTANT PROFESSORS

(Faridkot) UCC NET - June 2011	Aditi Prashar (Ferozepur) USC NET - June 2012 Au325	Anjana (Ludhiana) UGC NET-De: 2005 Argana	Anshu (Muzaffarnagar) UGC-NET June 2012	Amandeep (Ludhiana) UGC NET - June 2012 Atcaut	Amanpreet (Ludhiana) UGC KET - Dec 2017 UGC CSR - Jane 2006
Amanpreet (Ludhiana) UGC NET - June 2110	Anu (Ludhiana) UGC NET - June 2012 Anu Anu سی	Anu Bansal (Mansa) UGC NET-June 2010 Annua	Bhushan (Chandigarh) (SRUCKEI-be 2011 Rhumm	(Ludhiana) UGC NET-June 2012 Baldeep	Amneet Kaur (Uttavakhand) CSR UGC NET Dec. 2013 Joseft
Ajay Kumar (Abohar) IISER Mohali UGC CSR - June 2000 Jiraga	Baljinder Kaur (Hoshiarpur) CSIR UGC NET Dec. 2013 Builtion	Chandni (Ferozepur) UGC CSR-June 2010	Deepak (Barnala) UGC CSR - NET	Beepika (Barnala) UCC NET - June 2011 (Charles)	Guneet (Jalandhar) UGC KET - June 2010
Gauray Gupta (Patiala) GATE 2011	Harpreet (Ludhiana) UGC NET - June 2010 Society - Space	Harsimran (Ludhiana) UOC NET - June 2011	Isha Sharma (Moga) UGC NET - June 2011 المحمد مولية	USC NET - June 2011	Jagriti (Kamal) CSIR UGC NET June 2012
Jagroop Kaur (Amritsar) UGC NET - June 2011 Jagroop P	Jiwan Kumar (Patiala) UGC CSR - June 2009	لی المعالی العالی (Ludhiana) الان RET - June 2011 مسلسم العد	Jasdeep (Ludhiana) UGC NET-June 2011 Tackaap	Jaswinder (Bathinda) UGC NET-June 2011 Jewarder Stregt	Jatinder (Amritsar) UOC NET-June 2011 Guturdan Same
Chandigarh) CSIR UGC NET DEC 2008 Batar face	Lakhveer (Rajasthan) UGC NET - June 2011	(Ludhiana) UGC NET - June 2011	Manjinder (Jalandhar) UGC CSIR-Dec 09 (Arrowson)	Konika Arora (Ludhiana) (SR ICC K-Var 202 AIR - 7 H H5	Mukesh Kumar (Ludhiana) UGC NET-June 2011
(Ludhiana) USC/ET-Jue 2009 Manis Ra	Maveen (Moga) UGC CSR-June 2009	Pawanveer singh (Ludhiana) CSR UGC NET June 2014 June 2014	Prabhjot (Ludhiana) UGC NET-June 2012 AIR-7 Backtor South	Rarveen (Ludhiana) UGC NET - Der 2004 Carveen	Piyush (Ludhiana) UGC JRF - Jone 2011 If jock - Crystel
Prikshit (Ambala) ՍՏՀ NET - June 2011 (جن), ۲۵/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/۲۹/	Rupinderjit Kaur (Gurdaspur) CSIR UGC NET June 2013 Buljeiduget (Set	Rajni (Ludhiana) UGC CSR-Jone 2005 Rajni	Robin (Nawanshahr) UGC NET - June 2011 (1) Scrabbore	Rohit Verma (Ludhiana) UGC NET-June 2111	Richa (Patiala) UGC NET-Dec 2008 Mar Magan
Rahul (Ludhiana) UGC NET-June 2000 Sant Hote	Rohit Gupta (Jalandhar) UGC CSR - De 2011 GATE - 2011	Ratesh (Jalandhar) CSIR UGC NET June 2013	Sarika (Chandigarh) UGC NET-June 2007	Sinky Gupta (Chandigarh) UGC NET-Jue 2009 State Try Pic.	(Patiala) UC: NET-JUNE 2012
Sukhveer (Patiala) UGC NET-Dec 2010	(Fatehgarh Sahib) UGC CSR - Det 2000 UGC CSR - Det 2000	Sonam Grover (Ferozepur) UGC NET-June 2009	Sugandha (Chandigarh) UGC NET - June 2009 کلینیونیو	Shefali (Haryana) UGC NET - June 2011 / S R. Jack	Shiv Chawla (Chandigarh) UGC NET - June 2111 (Chandigarh)
Sakshi (Sangrur) UCC NET-Dec 2009 Gunt Sch	Sukhdeep (Ludhiana) UGC NET- June 2011 Subject in Inc.	Sofia Singla (Chandigarh) UGC NET-June 2011 İstan Lingh	Sukhminder (Ludhiana) UGC NET-June 2011 (Supret Kaur (Ludhiana) UGC NET - June 2011	Sushma Gupta (Luthiana) UGC NET - June 2011 Instance Jugo
Shikha Rani (Muktsar) (SRUEL NELJUR 201	Suchreet (Chandigarh) UGC NET - June 2011	Shifali Narang (Chandigarh) CSR UGC NET Dec. 2013	Surinder (Ludhiana) CSR UGC NET Dec. 2013	(Barnala) UGC NET-DEC 2012 GATE - 2013 Sorrea	Sanjeev Kumar (Fazilka) CSIR UGC NET June 2013 Kangar Santru
(Ludhiana) UCC NET-June 2005 Synthe Law	Tannu (Faridkot) UCC NET - June 2011 (Ker - A Charpon)	Tajinder Pal Singh (Una) CSIR UGC NET Dec. 2013	Vanita (Sangrur) USC NET-June 2012 Vanite	(Patiala) UGC NET - Dec 2009	Uchians) UCKT-Jac 2011
		MIMcian	s Abroad		
Amit (B	Mahajan arnala)	Amandeep (Patiala)	Char (Char	u Goel digarh)	Manoj (Chandigarh)

Ph.D, USA

SOME OF OUR SUCCESSFUL STUDENTS

		No									
9	Mohit (ABOHAR) CSIR UGC NET JRF JUNE 2017		Pallavi (AMRITSAR) CSIR UGC NET JRF JUNE 2017 Fallen Bade		Jaskiran (BATHINDA) CSIR UGC NET JRF JUNE 2017		Lai Chand (SIRSA) CSIR UGC NET LS JUNE 2017		Vandana CSIR UGC NET JRF JUNE 2017		Manisha (LUDHIANA) CSIR UGC NET JRF JUNE 2017 DEC. 2016
9	Chaya (PATIALA) CSIR UGC NET JRF JUNE 2017	0	Shilpa (JALANDHAR) CSIR UGC NET JRF JUNE 2017 Shalf n		Subir Pati (West Bengal) AIR - 7 CSIR UGC NET DEC. 2016		Sapna (Hoshiarpur) AR - 24 CSIR UGC NET DEC. 2016	R	Gurwinder (Chandigarh) AIR - 18 CSIR UGC NET DEC. 2016		Vaishali (Kaithal) AIR - 19 CSIR UGC NET DEC. 2016
	Shallu Gupta (Bathinda) AIR - 23 CSIR UGC NET JRF DEC. 2016		Twinkle Kamra (Chandigarh) AIR - 29 CSIR UGC NET DEC. 2016	9	Shaveta (Abohar) AIR - 35 CSIR UGC NET DEC. 2016		Taranjot (Ldh) AIR - 39 CSIR UGC NET DEC. 2016		Ashish (Chandigarh) AIR - 43 CSIR UGC NET JRF DEC. 2016	A	Bharti (Chandigarh) DEC. 2016 CSIR UGC NET Bhanda
	Lalit (Bathinda) DEC. 2016 CSIR UGC NET		Yogesh (Gujrat) DEC. 2016 CSIR UGC NET JRF		Gurleen (Patiala) DEC. 2016 CSIR UGC NET		Bhavna (Samana) DEC. 2016 CSIR UGC NET JRF		Babita (Pathankot) DEC. 2016 CSIR UGC NET Endings Security		Archna (Hamirpur) DEC. 2016 CSIR UGC NET
	Manjeet Singh (Kaithal) DEC. 2016 CSIR UGC NET JRF		Sumanpreet (Amritsar) DEC. 2016 CSIR UGC NET		Bandna (Bathinda) DEC. 2016 CSRUGCNETJRF		Sugandh (Bathinda) DEC. 2016 CSIR UGC NET JRF		Amandeep Kaur (Fatehgarh Sahib) DEC. 2016 CSIR UGC NET JRF		Priya Ahuja (Rajpura) DEC. 2016 CSIR UGC NET JRF
B	Rajpal (Chandigarh) DEC. 2016 CSIR UGC NET JRF		Aarti (Kotkapura) DEC. 2016 CSIR UGC NET		Rajbir (Amritsar) DEC. 2016 CSIR UGC NET JRF Poplate Rouse		Vandana (Gujrat) DEC. 2016 CSIR UGC NET JRF	Q	Suresh Kumar (Ludhiana) DEC. 2016 CSIR UGC NET JRF		Aman Jhinga (Pune) DEC. 2016 CSIR UGC NET JRF
	Shalini Pundir (Kurukshetra) DEC. 2016 CSIR UGC NET JRF		Pooja Rani (Chandigath) DEC. 2016 CSIR UGC NET JRF	9	Karamjeet Singh (Fercespur) CSIR UGC NET Dec-2016		Gunjan (Chandigarh) CSIR UGC NET June 2016		Manpreet Kaur (Mansa) CSIR UGC NET June 2016		Alisha (Patiala) CSIR UGC NET June 2016
	Neha (Patiala) CSIR UGC NET June 2016 Ndra		Nancy (Chandigarh) CSIR UGC NET June 2016	G	Baljeet (Bathinda) CSIR UGC NET June 2016 Set June 2016		Kapil Chawla (Ambala) AIR - 14 CSIR UGC NET JRF J-16		Prabhjot Kaur CSIR UGC NET JUNE: 2016 Protiget Kan		Amrit Hussain (Jammu) AIR-2 CSIR UGC NET Dec. 2015
	Seema Sharma (Entkpur) AIR-5 CSIR UGC NET Dec. 2015		Bhavna (Samana) AIR-5 CSIR UGC NET June 2015		Radhika Jain (Patiala) AIR 6 CSIR UGC NET Dec. 2015		Suman (Yamunanagar) CSIR UGC NET Dec. 2015 Suman		Heena Dua (Kaithal) CSIR UGC NET Dec. 2015 Heena Dig		Ankur Gheek (Fazilka) CSIR UGC NET Dec. 2015 gtro ^{2nt} Courte
	Dimple (Patiala) AIR-13 CSIR UGC NET Dec. 2015		Harpreet (Patiala) CSIR UGC NET Dec. 2015	C.	Kanika Mahajar (Ludhiana) CSIR UGC NET Dec. 2015		Komalpreet (Patiala) CSIR UGC NET Dec. 2015		Nancy Singla (Ludhiana) CSIR UGC NET Dec. 2015	0	Vandana (Ludhiana) CSIR UGC NET Dec. 2015 Vandena
	Aman (Patiala) CSIR UGC NET Dec. 2015		Savkirat Kaur (Chandigarh) CSIR UGC NET Dec. 2015		Anchal Jain (Rajpura) CSIR UGC NET June 2015	P	Tania (Muktsar) CSIR UGC NET June 2015		Chinu Singla (Sangrur) CSIR UGC NET June 2015	2	Vikshit Tomar (U.P) CSIR UGC NET June 2015
	Jonty Jindal (Abohar) CSIR UGC NET June 2015		Mokshi Goyal (Moga) CSIR UGC NET June 2015		Nisha (Jind) CSIR UGC NET June 2015	C.	Jaspreet Singh (Chandigarh) CSIR UGC NET June 2015		Aarti Saini (Ambala) CSIR UGC NET June 2015 എല്ലെ പ്രം		Rajat Sharma (Hisar) CSIR UGC NET June 2015
	Lalit Mittal (Bathinda) CSIR UGC NET June 2015	R G I NY	Ankit (Ferozepur) CSIR UGC NET Dec. 2013	8	Nitakshi Goyal (Nabha) CSIR UGC NET Dec. 2013 Nitin Ja Style Georgia C		Mohinder Singh (Fazilka) CSIR UGC NET Dec- 2014		Charu Gupta (Fatehabad) AIR-2 CSIR UGC NET Dec. 2014 CM- 5-40-		Sapna Gupta (Patiala) CSIR UGC NET Dec-2014
	Anju (Ludhiana) CSIR UGC NET June 2014		Sandeep (Ludhiana) CSIR UGC NET June 2014	9	Deepak Kumar (Amritsar) CSIR UGC NET June 2014		Yashpreet Kaur (Jalandhar) CSIR UGC NET Dec. 2013, 2014		Deepali (Khanna) CSIR UGC NET June 2014 Deebali		Suraj Singh (Mohali) CSIR UGC NET Dec. 2013
	Neetu Garg (Kurukshetra) CSIR UGC NET June 2014 79*0		Rajat Singla (Moga) CSIR UGC NET Dec. 2013 Topo Topo		Shweta Poplay (Ludhiana) CSIR UGC NET June 2014		Himani (Ludhiana) CSR UGC NET Dec. 2013 Huma Mi		Sunil Kumar (Fatehabad) CSIR UGC NET June 2014 Huil		Manisha Bansal (Mansa) CSIR UGC NET June 2014 Manufike Reve

SOME OF OUR SUCCESSFUL STUDENTS

	Aakash Verma (Bathinda) UGC NET - June 2010 المحمد الم	6	Anu Bala (Fatehabad) UGC NET - JUNE 2008 Arms		Antu Rani UGC NET-Dec 2010 Antu Rani		Amanpreet Kaur (Ludhiana) UGC-NET Dec 2010		Atul Singla (Bathinda) UGC NET - JUNE 2012 24 - J&ray6.		Anika (Ludhiana) UGC NET - June 2011
	Avinash (Ludhiana) JGC-NET June 2010 Avinash Kaur		Ashwani Jain (Malekota) UGC-NET June 2010 Achectmer Chicab.		Anupam (Patiala) UGC NET - June 2010		Arvinder (Hoshiarpur) UGC CSR - June. 09	(and the second	Anu Singla (Ludhiana) UGC NET - June 2010 مانية سالم		Ashu Arora (Chandigarh) UGC NET - Dec 2004 Arban - Arthering
	Baljodh Singh (Gurdaspur) JGC NET - JUNE 2012 blyndh Soch -		Chhaya Tyagi (Chandigarh) UGC NET - Dec 2010 CHAYA		Cheena Gupta (Jalandhar) UGC NET - June 2010		Deepti (Zira) UGC CSR-Dec 2010		Dharam (Kharar) UGC NET - DEE 2012		Dimple (Patiala) UGC NET-June 2012 Dimples
6	Gurpreet Singh (Jalandhar) (LPU) UGC NET - Dec 13 Guiferen Com		Gurmeet Singh (Ludhiana) UGC NET - June 2011		Gagandeep Kaur (Ludhiana) UGC NET-June 2013 (pypender 2 them	0	Gurpreet (Dasuya) UGC-NET June 2010		Gaurav (Ludhiana) UGC CSIR, GATE - 2008 Cauter (5-200)		Gursharanjit (Faridkot) CSR USC NET-June 2013 @~~
	Harpinder (Bathinda) UGC NET - June 2010	-	Harmandeep (Ludhiana) UGC NET - Dec 2007 UGC NET - Dec 2008 Materianol eol-	100	Harpreet (Patiala) UGC NET - Dec 2008		Harry Singla (Patiala) UGC NET - Dec 2010 AIR - 25	2	Harpreet Kaur (Amritsar) UGC NET - June 2012		Hamit (Ferozepur) UGC JRF - June 2012 Kowit Alamas
	Ishpreet (Mansa) UGC NET - June 2010 Salytert Rew		Isha (Patiala) UGC-NET Dec. 07		Jyoti ^(Panchkula) UGC CSIR-JRF Dec. 2007 か		Jagjeet (Jalandhar) UGC NET - Dec 2009		Joginder Singh (Ferozepur) UGC NET - Dec 2010		Jaspreet (Ludhiana) CSR UGC NET-June 2012 Jourgannet Homes
	Jasmeet (Mohali) JGC NET-DEC 2012 Farmet tare		Karan Setia (Ludhiana) UGC NET - June 2010		Kanika (Ambala) UGC NET - June 2010 Hauthe	Ø.	Kirandeep (Ludhiana) UGC NET - June 2010 June option		Lucky Goyal (Bathinda) UGC NET-June 2012 Luckey Gaya-J		Mehak (Jalandhar) UGC NET - June 2012 Helmak
	Manish (Jalandhar) CSRUGC NET-June 2013 Natwikk, Kumar,-		Mandeep (Ludhiana) UGC CSR - Dec 2008 UGC CSR - June 2009 v ¹ (3dsl; \$.5m		Manisha (Delhi) UGC NET - Dec 2010 AIR - 5		Meetu (Barnala) UGC NET - Dic 2009 Mec. 4 v 24. 7 vi	P	Manita Rani (Patiala) UGC NET - June 2012 Martine		Monika (Moga) UGC Dec 2005 UGC CSIR - June 2005 NBHM - 2005 Gate - 2005 (Supp. 112)
	Manjinder (Ferozepur) JGC NET - June 2010 Margindet Naure		Mamta Puri (Patiala) UGC NET - June 2010		Monika Gupta (Faridkot) UGC-NET Dec 2010 GATE 2011 Hen.fba		Manju (Chandigarh) UGC NET - June 2010 <u>Manyi</u>		Namta Garg (Noida) UGC NET - June 2011	B	Nisha (Ludhiana) UGC NET - June 2010
	Parveen Sahoo (Chhattisgarh) UGC NET - JUNE 2012		Pooja Rani (Ludhiana) CSRUGC NETJURE 2012 Partija Ramu'		Prabhjot (Amritsar) UGC NET - Dec 2009		Priyanka (Karnal) UGC-NET - June 2010 (http://www.		Prabhjot (Fatehgarh) UGC NET-DEC 2012 Porobletor pasau		Pardeep (Chandigarh) UGC NET - June 2012 Parder p - Komay
	Parveen (Chandigarh) JGC NET - June 2007		Pratiksha (Pathankot) UGC NET - June 2009		Priyanka (Amritsar) UGC NET-June 2012 Big and Scrade		Pawandeep (Ludhiana) CSR UGC NET-June 2012 Quandar Province		Ramandeep (Moga) UGC NET-DEC 2012		Rashi (Patiala) UGC NET - June 2012 (C. a.shi: & ansel
U State	Riza (Ludhiana) JGC NET - June 2010 Rise		Ritu (Chandigarh) UGC NET - Dec 2007 Rute Roward		Ramandeep (Nabha) UGC CSR - June 2009		Ramandeep (Jalandhar) UGC NET - June 2011		Renu Bala (Ludhiana) UGC NET - June 2012 Ferra Boolo		Ravinder (Patiala) UGC NET - June 2012 Recorded Joiney
	Reetu (Ferozepur) UGC NET - June 2010	110	Ruby (Hoshiarpur) UGC NET - June 2010 Particular		Rupali (Malerkotla) UGC NET - June 2010 (R. Sarahan)		Raman (Fatehabadh) UGC NET - June 2012 Rounders		Rumani (Ludhiana) UGC NET - Dec 2010		Rajbir (Ludhiana) UGC NET - June 2010 Reighnic
	Ravneet (Ludhiana) UGC NET - June 2012 Roument - Sangels		Rajesh (Maachiwara) UGC NET-DEC 2012 Dinjonik Ireuna		Ruby (Moga) AB-7 UGC NET-June 2013	9	Rashmi (Ludhiana) UGC NET - June 2011 Rashmi		Sonia Rani (Ludhiana) UGC Net - June 2011		Sapna (Patiala) UGC NET - June 2012 Sa.puno. Guiptos
	Sandeep (Amritsar) UGC NET-June 2013		Shilpa (Patiala) UGC NET - Dec 2009 Gate - 2010		Shivani (Bathinda) UGC NET - June 2010		Sonia (Ludhiana) UGC NET - June 2011		Suchet Kumar (Mansa) UGC NET - JUNE 2012	P.	Sucheta (Patiala) CSR UGC NET-June 2012 AIR - 3
		A	Shill Row			100.1 / 000	32		Agencestenses	D.	the Straw-

SUCCESS NEVER COMES TO YOU, YOU GO TO IT

MIMcians as Research Scholars at Various Institutes



SOME RECENT RESULTS OF MIM



AKASHDEEP CSIR NET/JRF **JUNE 2023**



SUBHAM SAHA CSIR NET/JRF JUNE 2023



PRIYANKA GATE 2023



PRINCE KUMAR CSIR NET/JRF **JUNE 2021**



GUN IAN CSIR NET JUNE 2021



CSIR NET/JRF **JUNE 2023**





JOSHI BHAVIN CSIR NET/JRF JUNE 2023/GATE 23



PRITI PRASANNA CSIR NET JUNE 203/GATE 23



CSIR NET **JUNE 2023**

PARNEET

CSIR NET/JRF

JUNE 2022

MANIK SAREEN

CSIR NET/JRF

JUNE 2023



BEHERA



SHUBHAM

CSIR NET/JRF

JUNE 2023

SONU

CSIR NET/JRF

JUNE 2022



BEANT KAUR CSIR NET/JRF JUNE 2022

HIMANSHI

NITISH

CSIR NET/JRF JUNE 2023/GATE 23

JAYA PATEL

CSIR NET

JUNE 2023



CSIR NET /JRF

JUNE 2023

CSIR NET

JUNE 2023

NAVDEEP KAUR

CSIR NET/JRF **JUNE 2023**



RISHIKA GATE 2023

GAURAV SINGLA CSIR NET/JRF JUNE 2022

JAGSIR CSIR NET JUNE 2022





ARBAZ KHAN CSIR NET/JRF **JUNE 2021**





SAHIL CSIR NET JUNE

2021

IKNUM

CSIR NET/JRF

JUNE 2022



CSIR NET/JRF

JUNE 2021

SHAHANA

CSIR NET JUNE

2021



PANKIT CSIR NET/JRF **JUNE 2021**

VIKRAM

CSIR NET JUNE

2021



KUNAL CSIR NET JUNE 2021



2021

PARUL

CSIR NET/JRF

JUNE 2021

MANY MORE...

AND



www.onlinemim.com



JASWANT

CSIR NET/JRF

JUNE 2022





MEGHA

CSIR NET JUNE

2021





