Program Outcome, Course Outcome, and Program-Specific Outcome

Session: 2021-22

The students should gain knowledge in their subjects of Physics, Chemistry, Botany, Zoology, Mathematics, Electronics, Computer Science, Statistics, Microbiology, Biotechnology, and Geology. Understood the basic concepts, fundamental principles, and scientific theories related to various scientific phenomena and their references in day-to-day life.

a. Meritorious Achievement

• Under Graduation (B.Sc)

Sr. No.	Name of Students	Merit Position	Marks
1.	Ku. Ashlesha S. Goswami	09	2661 out of 3000

• Post-Graduation (PG) (M.Sc. Computer Science)

Sr. No.	Name of Students	Merit Position	Marks
1.	Ku. Leena P. Chavan	03	8.24 C.G.P.A.

• Post-Graduation (PG) (M.Sc. Microbiology)

Sr.	Name of Students	Merit Position	Marks
No.			
1.	Ku. Sanskruti S. Kukade	02	8.64 C.G.P.A.
2.	Ku. Muskan C. Harde	02	8.64 C.G.P.A.
3.	Ku. Rakhi A.	02	8.64 C.G.P.A.
	Khandeawal		
4.	Ku. Lavanya N.	03	8.48 C.G.P.A.
	Shriramwar		
5.	Ku. Shital P. Bante	04	8.40 C.G.P.A.

• Post-Graduation (PG) (M.Sc. Mathematics)

Sr. Name of Students		Merit Position	Marks
No.			
1.	Priyanka A. Besankar	03	9.15 C.G.P.A.

Medals/Awards/Prizes

Name of the	Medal/Award/Prize
student	

1.	Vinita Tijare	Student Council Silver Medal and Gold Medal for	
		topper in B.Sc Exam.	
2.	Parth Hedau	Silver Medal for subject topper in Physics and Gold	
		Medal for Chemistry.	
3.	Aditi Jordar	Memoreal Medal and Subject topper	
4.	Ruchi Meena	Silver medal for Higher score in physics.	
5.	Khushboo Kolhe	Silver medal for Higher score in physics.	
6.	Anuj Khapekar	Cash Price Higher score in physics.	
7.	Juhi Patel	Memorial Cash Price and Higher score in Chemistry.	
8.	Rounit Banergee	Cash Price Higher score in Chemistry B.Sc Sem III,	
		IV.	
9.	Rohan Mankar	Cash Price Higher score in Geology B.Sc final year.	
10.	Sejal Motghare	Cash Price Higher score in Geology B.Sc final year.	
11.	Manisha Sharma	Gold Medal Higher score in Chemistry M.Sc First	
		Year.	
12.	Azmiya Parvez	Gold Medal Higher score in Chemistry M.Sc Second	
		Year.	
13.	Mrunali Thawkar	Cash price Higher score in M.Sc Mathematic.	
14.	Yashpreet Kalsi	Best Library user cash price.	
15.	Anushka Khare	Best Environmental Awareness Award.	
16.	Sarvesh Bagde	Best NSS Volunteer award.	
17.	Rashmi Balki	Best NCC Cadet RTMNU Award.	

b. Passed in IIT JAM

The following students qualified IIT-JAM exam from Dept. of Geology.

Sr. No.	Name of Students	Rank
1.	Ms.Aditi Jordar	AIR 157
2.	Ms.Shreya Thakare	AIR 276
3.	Parth G. Hedau	AIR 587
4.	Anuj M. Khapekar	AIR 1637
5.	Gitika U. Deshmukh	AIR 277
6.	Vaishnavi M. Raut	AIR 795
7.	Mohit B. Shivane	AIR 898
8.	Ms.Aditi Chaware (CAT Score)	CAT - 84.82/100

c. Placements Record:

	Placement Record of session 2021-22					
Sr. No.	Name of Company	Place and mode of Drive	Date of Event	Name of Selected Students	Qualification	Salary Offered per Annum
1.	JSW Steel, Mumbai	Shivaji Science College, Online	9- July- 2021	Sakshi Sanjay Naik Ruvela Prakash Sahare Shakshi Rajesh Chourasia Ashwini Murlidhar Walgaonkar Prutha Sandeep Bhake Ashwini Naik Payal Jaisingh Bahoriya Rutuja Gharat Ashwini Satish Lande Renuka Bhoyar Ashwini Naik Payal Jaisingh Bahoriya	B.SC(Chemistry)	2.52 lacs
2.	Fendahl Technology, Nagpur	Shivaji Science College, Online	30 th july 2021	Asakti Bhongade	B.SC(Computer Science)	3 Lacs
3.	Cognizant	Shivaji Science College, Online	9 Feb 2022	RUPAM TEKRAM KATRE Yash Vasanta Gomkale Shruti Surendra Khoware DIPALI ARVINDRAO UGEMUGE Shreya Umesh Umale Aishwarya Krishna Raut PRATESH RAJENDRA HANVAT Vikas Anandkishor Rajput	BCA BCA BCA B.SC(Computer Science) B.SC(Computer Science) BCA B.SC(Computer Science) B.SC(Computer Science)	4 lacs
4.	Ultra Tech Cement, Chandrapur	Shivaji Science College, Online	May 2022	Sakshi Satish Dhawade Rudali Tarachand Nirgulkar Vedanti Kale	B.SC(PCM) B.SC(PCM) B.SC(Chemistry)	4.2 lacs

Course outcomes

1. Department of Microbiology and Biotechnology

A. Results of University examination:

Microbiology

B. Sc. Sem IV	99.28%
B. Sc. Sem V	100
B. Sc. Sem VI	100%
M. Sc. Sem III	100%
M. Sc. Sem IV	95.65%

Biotechnology

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	100%

B. At the completion of Physics as one of the subjects students are able to work:

- As a Laboratory Technician
- In Quality Control analyst of Pharmaceutical Industries, Food Industries.
- Clinical Research Analyst In Biomedical Engineering.
- As a Research Scientist
- In Vaccine Institutes
- As a Project Assistant
- Research sector in Forensic Sciences and Genetic Engineering.
- Lectureship in Life Sciences and Agricultural Sciences.
- Research Analyst in Scientific Journals (Springer, Nature, Science Direct Based Journals)
- Pollution Control Department
- In Biofertilizers and Biopesticides Preparation Industries
- In Environment Based Industries
- Intellectual Property Rights
- Computational Biology (Bioinformatics)

2. Department of Computer Science

A. Results of University examination;

B. Sc. Sem IV	100%
B. Sc. Sem V	100

B. Sc. Sem VI	100%
B. C.A. Sem IV	100%
B. C. A. Sem V	100
B. C.A. Sem VI	99%
M. Sc. Sem II	97.77%
M. Sc. Sem IV	97.87%
M. C. A. Sem IV	100%
M. C. A. Sem V	100
M. C. A. Sem VI	100%

B. At the completion of Computer Science one of the subjects students are able to work:

- As a Software developer.
- As a system administrator.
- As IT Sales and Marketing person.
- As the IT Officers in Banks and cooperative societies.
- As DTP Operator in small-scale industries.
- As a Web Designer with the latest web development technologies.
- Developing various IT skills in electronic databases.
- Solve the problems in the Information Technology environment
- Develop IT-oriented security issues and protocols
- Design and implement a web page
- Programmer
- Web Designer
- System Administration
- Logic Designer

3. Department of Botany

A. Results of University examination;

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	100%

B. At the completion of Botany one of the subject students is able to:

- Understand the morphological and structural organization of lower and higher Cryptogams and their ethnobotanical importance in concern with human life.
- Develop awareness about eco-friendly activities.

• Self-employment in the fields of mushroom Cultivation, organic farming (Rooftop farming), plant tissue culture, etc.

4. Department of Chemistry

A. Results of University examination;

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	100%
M. Sc. Sem III	100%
M. Sc. Sem IV	96%

B. At the completion of Chemistry one of the subjects students are able to:

- Aware of minimum utilization of chemicals for maintaining the environment eco-friendly.
- Use of modern instrumentation such as HPLC, Spectrophotometer to acquaint the student with qualitative and quantitative analysis Employed in chemical/pharmacy companies.
- Pursue research in the basic sciences in the college.
- Understand the interdisciplinary approach of chemistry
- Learn the laboratory skills needed to design, safely, and interpret chemical research.
- Acquired a foundation in chemistry

5. Department of Mathematics A.

Results of University examination:

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	99.5%
M. Sc. Sem III	100
M. Sc. Sem IV	100%

B. At the completion of Mathematics as one of the subjects students are able to:

- Learn to solve problems of integrals and differential calculus.
- Make use of linear equations for solving any differential equations.
- Understand various problems related to planar graphs.
- Understand the Concepts of Matrices and linear equations.

Learn properties and applications of Laplace transformation

6. Department of Physics

A. Results of the University examination

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	100%
M. Sc. Sem III	100%
M. Sc. Sem IV	92%

At the completion of Physics as one of the subjects students are able to:

- Understand the theories & principles of physics, which include mechanics, electromagnetism, thermodynamics, & quantum mechanics.
- Learn Concepts such as Quantum Mechanics, Relativity, etc.
- Provide knowledge about material properties and their application for developing technology to ease the problems related to society.
- Understand the physical laws, describing the motion of bodies, under the influence of the system of forces.
- Understand the relationship between particles & atoms,
- Relate the structure of atoms & subatomic particles
- Understand the physical properties of molecules and the chemical bonds
- Analyze the applications of mathematics to the problems in physics & develop them suitably.
- Learn the structure of solid materials & their different physical properties along with metallurgy, cryogenics, electronics, & material science.
- Understand the fundamental theory of nature at small scale & levels of atom & sub-atomic particles.

7. Department of Zoology

A. Results of University examination

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	100%

B. At the completion of Zoology as one of the subjects students are able to:

- Knows about the identification of wild animals and their classification
- Acquire knowledge about wildlife and its conservation.
- Gain basic knowledge about human pathology and physiology.
- Gain knowledge about biomedical instrumentation and its working.
- Basic concept of genetics, and biotechnology.
- Know about fish culture, prawn culture, and pearl culture.
- Acquire knowledge about mineral and water cycling in nature and water conservation.

8. Department of Statistics

A. Results of the University examination

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	100%

At the completion of Statistics as one of the subjects students are able to:

- Appear for Indian Statistical Services (UPSC)
- Work as a Statistical quality control officer
- Work as a Statistical officer in various industries
- Work as a statistical consultant, Data analyst, etc.
- Gain knowledge about Operational Research

9. Department of Electronics

Results of University

examination

B. Sc. Sem IV	100%
B. Sc. Sem V	100%
B. Sc. Sem VI	100%

B. At the completion of Electronics one of the subject students are able to:

- Realize their goals and aspirations
- Possess essential attitudes, knowledge and skills
- Contribute positively to and compete in society
- Exercise citizenship rights and responsibilities
- Master subjects without need for remediation further their education and pursue careers around the world.

10. Department of Geology

A. Results of University examination

B. Sc. Sem IV	100%
B. Sc. Sem V	100
B. Sc. Sem VI	97%

B. At the completion of Electronics one of the subject students are able to:

• Pursue the following courses to make career as a Geologist

M.Sc. in Applied Geology: Attached admission receipt.

M.Sc. (Tech) in Geology

ISM Dhanbad

In Land Pollution

Post Graduate Teaching Department of Chemistry Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur M.Sc. - Chemistry

	PROGRAM SPECIFIC OUTCOMES	
PSO1	Chemistry Knowledge: Possessknowledge and comprehension of the core and basic knowledge associated with the profession of chemistry, including specialized areas of inorganic chemistry, organic chemistry, physical chemistry, analytical chemistry, and elective subjects of nuclear chemistry, medicinal chemistry, polymer chemistry and environmental chemistry.	
PSO2	Problem analysis & Modern tool usage: Utilizethe principles of scientificenquiry, thinking analytically, clearly and critically, whilesolvin problems and making decisions. Find, analyze, evaluate and apply information systematically and to make defensible decisions. Learn, select, and apply appropriate methods and procedures resources, and modern chemistry-related to computing tools with an understanding of the limitations.	
PSO3	Environment and sustainability: Understandtheimpactoftheprofessionalchemistry solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	
PSO4	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.	
PO5	Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team- building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatoryrole as responsible citizensor leadership roles when appropriate to facilitate improvement in health and well-being.	
PO6	Professional Identity: Understand, analyze and communicate the value of their professional roles insociety (e.g. environmental professionals, analytical professionals, educators, researchers, employers, employees).	
PO7	Communication: Communicate effectively with the society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.	

Program Outcomes Name of Program: M.Sc. Microbiology No. Of Courses: 30

Targeted Graduate Attributes: Disciplinary Knowledge, Critical Thinking, Problem Solving, Analytical Reasoning, Communication Skills, Teamwork, Moral and Ethical Awareness

	Program Outcomes
PO1	Students will be able to gain, communicative, recall and apply specialized language and knowledge relevant to microbiology.
PO2	Students will acquire and demonstrate ability in laboratory safety in routine and specialized microbiological laboratory skills applicable to microbiological research methods, including observations and analysis.
PO3	Students will develop ability for hypothesis generation and testing, development of theoretical and practical skills in the designing and execution of experiments results and analytical judgment clearly and quickly.
PO4	Students will be able to work effectively in diverse condition as team to communicate with social communit to make life easier and better for society by explain ing awareness about hygienic condition, Environmenta changes, recycling of waste by using microorganisms.
PO5	Students will able to develop professional and technical skill in lectureship, quality control, scientist industries as well as in research laboratories.

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Program Outcomes

Name of Program: M.Sc. Computer Science

No. Of Courses: 30

Targeted Graduate Attributes: Disciplinary Knowledge, Critical Thinking, Problem Solving, Analytical Reasoning, Communication Skills, Teamwork, Moral and Ethical Awareness

	Program Outcomes	
PSO1	The students will be able to develop aptitude to manifest a wide and extensive knowledge in the field of computer science.	
PSO2	Ability to think critically for solving various problems and recent trends in computer softwares.	
PSO3	The students will be capable of working effectively in diverse conditions as a team.	
PSO4	The students will be able to develop skills in software design and its implementation.	
PSO5	The students will be able to apply knowledge of computer science in academic and corporate sectors.	
PSO6	The students will be able to develop self sustainability as well as competitiveness and employability.	
PSO7	The students will be able to plan and write a research paper or proposal and assignment in computer science.	

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Department of Physics, RTMNU

Name of Programme: M.Sc Physics

Programme specific outcome

After completion of course, the student will be to:

PSO1: Understanding basic principles of Physics which are underlying a wide selection of physical phenomenon.

PSO2: Explore with current state-of-art in the selected area of Physics.

PSO3: Inculcate the habit to plan, design and execute new experiment. Analyze, interpret experimental result and write report on it.

PSO4: Assess the errors involved in an experiment work; searching out and adopting new methodology to reduce errors. Presents the experimental outcome in effective manner.

PSO5: After completing PG degree from this programme, they will be eligible to continue research at the higher degree (Ph.D) level. They will be trained by experimental, computer programming and data interpretation programming skill and exposed to improve their employability in research and development, in scientific and engineering industries.

PSO6: Additionally, they will have necessary numerical and transferable skills to select general career choice such as accounting or computing.

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Name of Program: M.C.A.(Master in Computer Applications)

No. Of Courses: 25

Targeted Graduate Attributes: Disciplinary Knowledge, Critical Thinking, Problem Solving, Analytical Reasoning, Communication Skills, Teamwork, Moral and Ethical Awareness

	Program Outcomes
PSO1	The students will be able to develop aptitude to manifest a diverse and far-reaching knowledge in the field of computer application.
PSO2	The students will be able to think critically for solving various problems related to computer application.
PSO3	The students will be able to identify different problem solving methods in the field of computer application / software development.
PSO4	Ability to develop skills in software development, maintenance and its implementation.
PSO5	The students will be able to apply knowledge of computer application / software in academic as well as other sectors.
PSO6	Ability to develop time management and planning skills.
PSO7	The students will be able to think logically while developing software in the field of computer application.

(5. R. Pande) Chairman Bas in Computer Science Page 1 of 9

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Program Specific Outcomes

Name of Program : M.Sc. Mathematics

No. of Courses: 30

On successful completion of the M.Sc. MATHEMATICS programme a student will be able to

PSO1	Disciplinary Knowledge	Undestand the basic and advanced knowledge in the field of Mathematics	
PSO2	Communication Skills	Effectively communicate and explore ideas of mathematics for propagation of knowledge and popularization of mathematics in society	
PSO3	Critical Thinking	Identify, analyse, formulate various problems with scientific approach	
PSO4	Problem Solving	Identify and apply the most effective method to solve and evaluate the appropriate solution within a stipulated time	
PSO5	Professional Skills	Explain/ demonstrate accurate and efficient use of advanced Mathematical technique	
PSO6	Team Work	Participate constructively in classroom discussion	
PSO7	Digitally literacy	Have sound knowledge of mathematical modeling, programming and computational techniques as required for research or employment in industry	
PSO8	Ethical and Social awareness	Capable of demonstrating the ethical issues related with the Intellectual Property Rights, copyright etc. and demonstrate highest standards of ethical issues in mathematics	

Centralized Counselling For M.SC./M.SC.(Tech.) Admission CCMN Counselling 2021 Provisional Admission Letter

1 / 14



Personal Details			·	
JAM Registration Id	GG209A186	JAM Exam Year	2021	
JAM Exam Paper Name	GEOLOGY	JAM Marks out of 100	56.33	
Candidate's Name	GITIKA ULHAS DESHMUKH	Father's Name	ULHAS DESHMUKH	
Mother's Name	SEEMA DESHMUKH	Date of Birth	11-09-2000	
Category	OTHER BACKWARD CLASS (OBC-NCL)	Gender	FEMALE	
Person with Disability	NO			
Qualifying Degree Marks Deta	ils			
Passing Status	Appearing	Passing Year	2021	
Qualifying Degree	B.Sc.	Qualifying discipline Name	B.Sc.	
Result Mode	-	Obtained Marks	_	
Maximum Marks		Percentage Marks	-	
Allotment Details	70			
Choice No.	1	Round No.	3	
Seat Allocated Category	OBC	Group Id	G1	
Institute Allocated	NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA	Program Allocated	M.SC. IN APPLIED GEOLOGY	
Fee Payment Details				
Fee Type	Transaction Number	Transaction Amount	Transaction Date	
Registration Fee	pay_HNgTjbkT6Z5M4b	3000	16/06/2021 03:08:10	
Seat Acceptance Fee	pay_HVwwgzsbS46LmX	15000	07/07/2021 12:26:42	
Balance Institute Fee	pay_HfSmnsPWQuj7nz	23000	31/07/2021 01:26:33	

- You have chosen not to participate in Special Rounds, hence, your current allotted seat is final now and you will not be allowed to participate in Special Round.
- Your admission is provisional and subject to fulfilling conditions mentioned in any undertaking/affidavit uploaded by you, if any, during document verification.

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INSTITUTE OF SCIENCE, AURANGABAD.

STUDENT FEES RECEIPT Date: 12/09/2027 No. 2698 Name POUL COLONIET Class: MISTERO AMOUNT Rs. HEADS Gymkhana Fee Student Forum Fee Magazine Fee College Exam University Cultural Activities Fee Medical Exam Library Deposit Laboratory Deposit Sports Fee 10. Identity Card Student Welfare Fund University Student Welfare Fund Gathering Fee Exam. Fee 15. Student Council Fee University Student Insurance Fee 16. Tour Fee 18. Form Fee19. Hostel Deposit 20. Hostel Maintenance Miscellaneous Bank Commission 23. Consultancy Charges 24. Other 7052 24. TOTAL Rs. in words 41 027 424 411,



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Payment successful!

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School / College Name:

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Payment Amount:

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GST Amount:

Student Name:

BANSOD RUCHITA RAMESH

Student Id: Academic Session: Class/Course Name:

2022-2023

Transaction ID: Transaction Date: M.SC_GEO_SEM1 111647397451

20/09/2022



INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR HOWRAH - 711103

Ph: 26684561; Fax: 26682516; Website: www.iiests.ac.in (Formerly Bengal Engineering and Science University,Shibpur)

Provisional Certificate of Admission to Master of Science - (2022 - 2023)

Certified that Mc SHREYA CHANDRAKANT THAKEE

has been admitted provisionally in the Semester - 1 of Master of Science cours: in the branch APPLIED GEOLOGY.

for the Academic Session 2022 - 2023 having Enrollment No. 2022E-M027. Previsional Registration permission date is 10-AUG-22.

This certificate will expire with the issuance of Registration Certificate after physical vurification of all original documents.

SID No : NEST222300241 (for office use only).



Nothightachanged
Assignment (Academic) (Academic)

	Academic Year : 2022 - 2023
RASHTRASANT TUKADOJI MAHARAJ NAG Original Copy	PUR UNIVERSITY, NAGPUR
Receipt No : 934786/2223 Received From : Kirls M. Kumrey	Date: Wednesday, 28 September, 2022
Narration : Address : kirtikumrey1999@gmail.com	Middle 140 505 than
	Amount [Rs]
On Account Of	0.00
1 071A (G)(1)(A) Application Fee	15.00
2 071B (G)(01)(B) Admission Fee	0.00
3. 071C (G)(01)(C) Registration Fee	0.00
4 072A (GX2KA) Tuition Fee	0.00
5. 072B (G)(2)(B) Laboratory Fees	0.00
6 073 (G)(3) Education Tour Fee	0.00
7 074 (G)(4) Fine	0.00
8 075A (G)(5)(A) Miscellaneous	25.00
9 075B (GX5)(B) Identify Card Fee	0.00
10 075C (GK5)(C) Other Fees 11 075D (G)(05)(D) Development Fee	0.00
11 075D (G)(05)(D) Development 1 00 12 075E (G)(05)(E) Computer Training Fee	0.00
13 076 (G)(6) Lab Breakages	0.00
14 077 (G)(7) Previous Year Balance	0.00
14. 077 (G)(7) Previous 168 058-059 15. 078 (G)(8) Research Fee	0.00
15 078 (G)(8) Research Fee 16 079 (G)(8) Consultancy Services Charges	0.0
17 640D (X02)(10)(D) Student Insurance Fee	40.0
Subject To Relisation Receipt Total	80.0
Rupees (in words) ; Eighty Rupees Only	
Payment Details : 1 UPI	
1 28 09 22 80 00 By UPI 15949357820, O	RC for Token FSTKN0006584292919
Department 00037 Geology Dept (Spience)	
Recept Type: StudentFees	For Superintendent (Income), RTMNU,
Receiver Online Receipt Counter	Nagpur



INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR HOWRAH - 711103

Ph : 26684561; Fax : 26682916; Website : www.ilests.ac.in (Fremely Bergel Engineering and Science University Shibour)

Provisional Certificate of Admission to Master of Science - (2022 - 2023)

Conflict from Mg. SHREYA CHANDRAKANT THANKS

has been admitted provisionally in the Semester -1 of Master of Science course in the branch APPLIEB GEOLOGY.

for the Academic Session 2022 - 2023 having Enrollment No. 2022ESM027. Provisional Registration permission date is 10-AUG-22.

This certificate will expire with the isosance of Registration Certificate after physical serification of all original documents.

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58D No : 8557222300041 (for office use only)



