USTM USTM USTM





TRAINING & PLACEMENT BROCHURE 2023-24

Training & Placement Division UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

nif India Ranking-2023 (151-200)

Accredited 'A' Grade by NAAC

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UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

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Mahbubul Hoque Chancellor

FOUNDER

- ERD FOUNDATION, GUWAHATI
- Regional Institute of Science & Technology, 9th Mile
- Central Public School Patharkandi
- Central Public School Badarpur
- School of Business Sciences
 9th Mile
- Allama TR College of Pharmacy Badarpur
- Khairun Nessa Begum Women's College, Badarpur
- Prof. Qoumrul Hoque School of Education, 9th Mile
- University School of Law and Research, 9th Mile
- School of Pharmaceutical Sciences, 9th Mile
- IA Ayurvedic Medical College
 9th Mile
- Vision50 Academy

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FROM THE DESK OF THE CHANCELLOR



It gives me immense pleasure to welcome you to the vibrant academic ecosystem of the University of Science and Technology Meghalaya (USTM).

At USTM, we are committed to nurturing and preparing the next generation of professionals, armed with knowledge, skills, and a deep-rooted sense of ethical responsibility. Our academic programs are meticulously designed to bridge the gap between theory and practice, ensuring our students are industry-ready and capable of making a meaningful contribution from day one.

The Training & Placement Division is an integral part of USTM, which provides soft skills/professional skills training and numerous job opportunities to the students of the university. The Division establishes a connection between academia and the corporate world. It encourages the students to engage in internships, projects, and interactions with industry experts, enabling them to gain practical insights and stay updated with the latest advancements in their respective domains.

I would like to express my sincere gratitude to our industry partners for their recognition of the strength of our talented and diverse workforce and for providing worthwhile possibilities.

I invite the esteemed organizations to explore the talented pool of individuals USTM has to offer. Our graduates are well-equipped to meet the dynamic demands of the professional world, and I have no doubt that they will prove to be valuable assets to any organization they become a part of.

Mahbubul Hoque Chancellor, USTM Chairman, ERD Foundation

प्रोफ़ेसर गौरी दत्त शर्मा

अध्यक्ष, भारतीय विश्वविद्यालय संघ, नई दिल्ली कुलपति, विज्ञान एवं प्रौद्योगिकी विश्वविद्यालय मेघालय

Prof. Gauri Dutt Sharma
President, AlU, New Delhi
Vice Chancellor, University of Science & Technology Meghalaya









भारतीय विश्वविद्यालय संघ (भा.वि.सं.) Association of Indian Universities (AIU)

MESSAGE FROM THE VICE CHANCELLOR



Warmest Greetings on behalf of the University of Science and Technology Meghalaya (USTM)

The University strives fostering an educational environment that nurtures innovation, excellence, and holistic development. Our focus is on equipping students with the requisite skills, knowledge, strong ethical values and prepares them to excel in the professional world.

The University feels immense pride in having dedicated faculty and staff who are committed to provide students with a transformative learning experience. We emphasize a practical, application-oriented approach to education, ensuring that our graduates are well-prepared for the challenges and opportunities that await them.

The Training and Placement Division of USTM stands as a beacon of opportunity, dedicated to facilitating a seamless transition from academia to the professional sphere. Led by a team of seasoned professionals, the division is committed in nurturing and grooming the students to meet the evolving demands of the industry.

I invite you to discover the vast potential that our graduates embody. We look forward to establishing a collaborative partnership that fosters growth and prosperity for all involved.

Thank you for considering the University of Science and Technology Meghalaya as a strategic recruitment partner

Together, we can build a future of innovation and achievement for the youths of our great Nation.

Prof. G.D. Sharma
Vice Chancellor, USTM

MESSAGE FROM DIRECTOR, TRAINING & PLACEMENT DIVISION



It is an honor to extend my warmest greetings and introduce you to the Training and Placement Division at the University of Science and Technology Meghalaya (USTM).

Our Training and Placement Division has a dedicated team committed to preparing our students for successful careers in the professional world. We believe in shaping not just skilled professionals, but individuals who embody values of integrity, adaptability, and a thirst for continuous learning.

We emphasize a practical, application-oriented approach to education, ensuring that our graduates are well-prepared for the challenges and opportunities that await them.

USTM values industry-academia collaboration as an integral aspect of our academic philosophy. We actively engage with industry professionals, encouraging internships, workshops, and interactions that give our students a real-world perspective. This collaboration not only enriches the academic experience but also enables us to align our programs with industry needs.

Our students are the embodiment of our dedication to academic excellence and ethical values. Their passion, drive, and intellectual curiosity make them ideal candidates for various roles within your esteemed organizations. I am confident that they possess the capabilities to contribute meaningfully to your organizations and drive them towards success.

I invite you to connect with us, engage in our placement processes, and witness the exceptional talent that USTM nurtures. Together, let's foster a collaborative relationship that benefits both your esteemed organizations and our aspiring professionals.

Mr. Nurmahmud Ali

Director, Training and Placement, USTM

ABOUT THE UNIVERSITY

The University of Science & Technology Meghalaya (USTM) is the one of the fastest growing Universities in the entire North East India, sponsored by ERD Foundation, Guwahati. The University is established in a picturesque landscape surrounded by tranquil greenery in Assam-Meghalaya border at Baridua, 9th mile, opposite to the CRPF Camp, Ri-Bhoi District of Meghalaya. The campus is well connected by Rail & Air which is only 15 kms from Guwahati Railway Station & 35 kms from Guwahati International Airport.

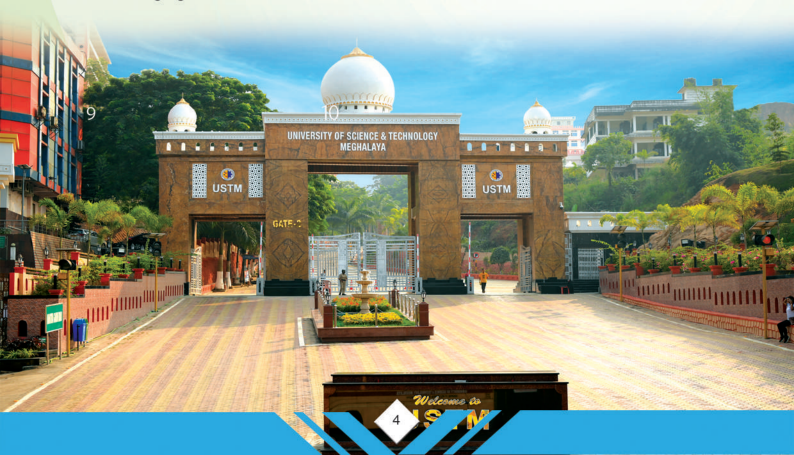
USTM has been accredited "A" grade by NAAC in November 2021. The University has also been ranked among the top 200 universities of India in the eighth edition of National Institutional Ranking Framework (NIRF) 2023. It has also received the necessary approval from AICTE, New Delhi; NCTE, ERC, Bhubaneswar, Pharmacy Council of India, BCI, New Delhi to run MBA, B.Ed., D.Pharm & B.-Pharm, LLB (H) and BALLB (H) programs respectively. The University has been involved in fulfilling the aspirations of young minds by imparting quality education. It offers a range of undergraduate, postgraduate, and doctoral programs in various fields.

USTM aims to provide quality education and research opportunities in science, technology, management, social sciences, and other related disciplines. The university has state-of-the-art infrastructure, modern facilities, and experienced faculty members to support academic and research endeavors. The university also emphasizes industry-academia collaboration and encourages practical learning through internships and industry exposure.

USTM offers Diploma, UG, PG and Ph.D courses under its different schools viz.

- · School of Applied Sciences
- · School of Biological Sciences
- School of Social Sciences & Humanities
- · University School of Law and Research
- · School of Language & Culture

- · School of Allied Medical Sciences
- · School of Technology & Management
- · PQH School of Education
- · School of Pharmaceutical Sciences





To compete globally in making USTM as one of the best destinations of teaching learning community by 2030 through quality education and research



Contribute to society by nurturing leaders and unlocking potential of youth through excellence in education, innovation and entrepreneurship

Core Values

- ▶ Competitive & Progressive
- ▶ Excellence & Creativity
- ▶ Compassion & Inclusivity



INFRASTRUCTURE



Classrooms

Wi-Fi enabled campus, with state of art Class-rooms & Tutorial rooms equipped with modern teaching learning aids to facilitate Technology enabled Learning. All classrooms at USTM campus are spacious and provide the most conducive atmosphere for dynamic and focused discussions. Classrooms at USTM have been designed to bring together analysis with action and are augmented with integrated audio-visual teaching aids for lectures, presentations etc.



Laboratories

Well equipped and specialized laboratories in the field of Biotechnology, Microbiology, Tissue Culture, Food Technology, Botany, Zoology, Biochemistry, Geography, Chemistry, Environmental Science, Physics, Electronics, Psychology, GIS, Computer have been developed to conduct practical and research work.



Gymnasium

At USTM we believe in all round development of the students as well as teachers by providing opportunities towards their physical and emotional well being. A State of art Gymnasium equipped with modern exercising gadgets and equipments backed up by professional staff are available. This exemplifies the judicious blend of using both modern and ancient measures towards management of stress as well as preparing a healthy mind in a healthy body to meet present day's enormous stressful conditions.

Maulana Azad Central Library

The Maulana Azad Central Library, USTM, caters to the needs of the students and faculty members as a creative and innovative partner in supporting the teaching, learning, and research activities of the University. There is a rapid increase in the library's collection of books and journals/periodicals in both, print and digital form, using state-of-the-art facilities. The computerized Central Library facility & Book Bank has an estimated volume growth of up to 70,000 Books, Journals, Magazines, & periodicals to cope up with the needs of the entire USTM community.



Sports Complex

Sports arena in around 2 acres of land with all kinds of facility is available for different sports like Football, Volleyball, Basketball, Badminton, Cricket, Table Tennis, Baseball, Kho-Kho etc.



Transportation

The Students and Faculties are ferried from various parts of Guwahati by a dedicated fleet of Buses and a host of other vehicles too.



Canteens

Healthy nutrition is needed for all-round performance. Hence, all cafeterias of USTM serve healthy and hygienic food to the students and staff. A variety of healthy food option of snacks, juice and other eatables are provided at affordable prices.

Hostal Accommodation

USTM offers hostel facilities for boys and girls separately with all modern amenities. Caring wardens and a vigilant security ensures a pleasant stay allowing students to focus on academics. All hostel mess has menus that are designed by a team of professional dieticians, offering nutritious and wholesome food to ensure a well balanced diet.



School of Applied Sciences

The School of Applied Sciences endeavours to impart education of fundamentals so that students can well appreciate the intricacies of day to day problems. All academic programs emphasise the integration of the basic sciences within an interdisciplinary approach with the expressed intention of encouraging research, innovation and motivation of students to work within a diverse range of professional situations. The School has the following Departments under it:

Department of Chemistry

Courses Offered

BSc Chemistry

Duration: 3 years

Eligibility: HS (10+2) Science with Chemistry / Physics / Biology/Mathematics/Biotechnology/Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories).

MSc Chemistry

Duration: 2 years

Eligibility: Graduation with Chemistry as subject along with any two of the following as subsidiary subjects: i) Biotechnology ii) Chemistry, iii) Botany, iv) Zoology v) Physics and vi) Mathematics with 45% marks in aggregate (5% relaxation for reserved categories).

Department of Earth Sciences

Courses Offered

MSc Environmental Science

Duration: 2 years

Eligibility: Graduation with at least 45% marks in honours / pass course in Botany, Zoology, Chemistry, Environmental Sciences, Environmental Studies, Anthropology, Geology, Geography and other relevant subjects.

BA/BSc Geography

Duration: 3 years

Eligibility: HS/(10+2) Science or Arts securing 45% marks in aggregate (5% relaxation for Reserved Categories).

MA/MSc Geography

Department of Physics

Courses Offered

BSc Physics

Duration: 3 years

Eligibility: HS/(10+2) Science with Physics / Chemistry Biology/Mathematics/Biotechnology/Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories).

MSc Physics

Duration : 2 years

Eligibility: Graduation with Physics having 45% marks in aggregate (5% relaxation for reserved categories).

Department of Mathematics

Courses Offered

BSc Mathematics

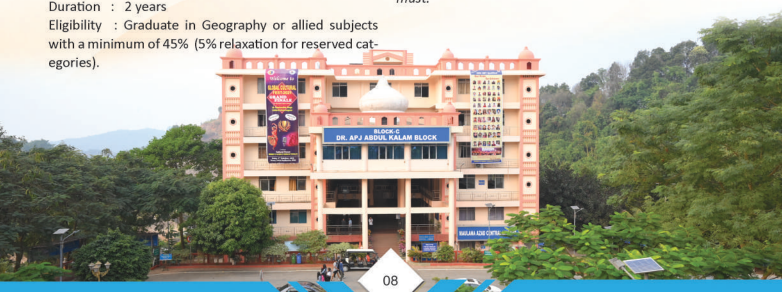
Duration : 3 years

Eligibility: HS/(10+2) Science with Mathematics/Physics / Chemistry /Biology / Biotechnology / Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories).

MSc Mathematics

Duration: 2 years

Eligibility: B.Sc with Mathematics / Chemistry / Physics/ Statistics as honours Subject, along with any two of the following as subsidiary subjects: (i) Biotechnology (ii) Chemistry, (iv) Botany, (v) Zoology, (vi) Physics (vii) Mathematics and viii) Statistics with 45% marks in aggregate (5% relaxation for Reserved Categories). * Mathematics either as honours or subsidiary subject is must.



School of Allied Medical Sciences

USTM Institute of Physiotherapy is one of the esteemed Institutes in the field of Physiotherapy which was established in 2017, in the state of Meghalaya. The USTM Institute of Physiotherapy & Rehabilitation train efficient professionals in the art of relieving human pain and suffering, using the evidence based practice in the field of physiotherapy, latest skill and instruments coming from the most advanced centres of quality production. The institute is fully equipped with the ultramodern labs with ultramodern research equipments.

Department of Physiotherapy

Courses Offered

Bachelor of Physiotherapy (BPT)

Duration: 4 years

Eligibility: HS (10+2) Science with Biology/ Chemistry / Physics / Mathematics / Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories).

Master of Physiotherapy (MPT)

Duration: 2 years

Eligibility: The candidates who have passed full time BPT degree with the duration of study of 4 years from any University in India or abroad considered equivalent with not less than 50% of marks are eligible for admission. The candidate must have also completed 6 months of compulsory rotatory internship.

Department of Medical Lab. Technology

Courses Offered

Diploma Medical Laboratory Technology [DMLT]

Duration : 2 years

Eligibility: HS (10+2) Science with Biology/ Chemistry/Physics /Mathematics/Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories).

Bachelor of Medical Lab. Technology [BMLT]

Duration : 3 Years+ 6 Months Internship

Eligibility: HS (10+2) Science with Biology/Chemistry/ Physics/Mathematics/Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories). The candidate must have also completed 6 months of compulsory rotatory internship.







School of Pharmaceutical Sciences

Approved by Pharmacy Council of India

Diploma in Pharmacy (D Pharm) is a 2 years Diploma Programme approved by Pharmacy Council of India. D. Pharm programme give a good exposure to the candidates those who want to make career as Pharmacist, Chemist, Business development officers in Pharmaceutical companies. A Bachelor of Pharmacy (abbreviated B Pharm) is an undergraduate four years academic degree program in the field of pharmacy. B.Pharma program provides a well-balanced exposure to students who wish to have a career in research, quality control, marketing apart from clinical pharmacy. The program is approved by Pharmacy Council of India (PCI) the statutory body governing pharmacy profession in India. The core pharmacy subjects include Pharmaceutics, Pharmaceutical Chemistry, Pharmacognosy and Pharmacology. The programme mainly focuses on preparing the students and training them for industry-ready holistic pharmaceutical practices. The program gives equal importance towards industrial visits and field trips along with practical sessions to ensure that students receive a perfect exposure to the real-world situations while learning.

Courses Offered

Diploma in Pharmacy (D. Pharm)

Duration : 2 years (Part I and Part II)

In addition, 500 hours Hospital practical training spread over a period of not less than 3 months.

Eligibility: HS (10+2) Science with Chemistry / Physics / Biology/ Mathematics/Biotechnology/Computer Science securing 50% marks in aggregate (5% relaxation for Reserved Categories).

Bachelor of Pharmacy (B. Pharm)

Duration: 4 years

Eligibility: HS (10+2) Science with Chemistry / Physics / Biology/ Mathematics/Biotechnology/Computer Science securing 50% marks in aggregate (5% relaxation for

Reserved Categories).



School of Biological Sciences

The main objective of the School is to be the pioneer of modern interdisciplinary biological sciences by integrating emerging disciplines with biological sciences. The School of Biological Sciences aspires to achieve excellence in research and teaching. Our mission is to create new knowledge about biological processes and principles, and to disseminate this knowledge by educating and mentoring students/scholars, about the tactual knowledge and the experience of discovery in biology.

Department of Applied Biology

Courses Offered

BSc Biotechnology

Duration : 3 years

Eligibility: HS (10+2) Science with Biology securing 45% marks in aggregate (5% relaxation for Reserved Categories).

BSc Microbiology

Duration : 3 years

Eligibility: HS/(10+2) Science with Biology securing 45% marks in aggregate (5% relaxation for Reserved Categories).

BSc Food Science & Technology

Duration : 3 years

Eligibility: HS (10+2) Science with Chemistry / Physics / Biology/ Mathematics / Computer Science securing 45% marks in aggregate (5% relaxation for Reserved Categories).

MSc Biotechnology

Duration : 2 years

Eligibility: B.Sc with Biotechnology / Zoology/ Botany/ Microbiology with 45% marks in aggregate (5% relaxation for Reserved Categories).

MSc Microbiology

Duration : 2 years

Eligibility: B.Sc with Microbiology/ Zoology/ Botany/ Biotechnology / Veterinary Science with 45% marks in aggregate (5% relaxation for Reserved Categories).

Department of Botany

Courses Offered

BSc Botany

Duration: 3 years

Eligibility : HS (10+2) Science with Biology securing 45% marks in aggregate (5% relaxation for Reserved

Categories).

MSc Botany

Duration : 2 years

Eligibility : B.Sc with Botany / Life Sciences with 45% marks in aggregate (5% relaxation for reserved

categories).





Department of Zoology

Courses Offered

BSc Zoology

Duration : 3/4 years

Eligibility : HS (10+2) Science with Biology

securing 45% marks in aggregate

(5% relaxation for Reserved Categories).

MSc Zoology

Duration: 2 years

Eligibility: B.Sc. With Zoology securing 45% marks in

aggregate (5% relaxation for reserved categories).

School of Technology & Management

The School of Technology & Management (SOTM) envisages ushering a new era of technical education in the North Eastern part of India and proposes to introduce several courses and programmes. Effective linkages with industry as well as developmental agencies will be established from time to time and accordingly a number of short term vocational/ occupational courses will be introduced in order to impart skill based training to the educated unemployed youths. towards the research side, some students pursue higher studies too. Job areas include banking, stock exchange, simulation, database management, e-commerce, networking, etc. Students after BCA can opt for post graduate course of MCA or even they can try for job opportunities. The BCA provides understanding and skills related to the use of computer and its application.

Department of Computer Science

Courses Offered

Bachelor of Computer Application (BCA)

Duration: 3/4 years

Eligibility: HS/(10+2) in any stream securing 45% marks in aggregate(5% relaxation for Reserved Categories)

N.B.: Applicants without Mathematics will have to undergo foundation course.

B. Tech Computer Science & Engineering

Duration: 4 years

Eligibility: HS/(10+2) in Science or equivalent examination with Physics & Mathematics as Compulsory subjects along with one of the Chemistry/ Biotechnology/Biology having passed in each of the subjects with 45% marks in the above subject taken together (5% relaxation for Reserved Categories)

Courses Offered

B. Tech Artificial Intelligence

Duration: 4 years

Eligibility: HS/(10+2) in Science or equivalent examination with Physics & Mathematics as Compulsory subjects along with one of the Chemistry/ Biotechnology/Biology having passed in each of the subjects with 45% marks in the above subject taken together (5% relaxation for Reserved Categories)

B. Tech Data Science

Duration: 4 years

Eligibility: HS/(10+2) in Science or equivalent examination with Physics & Mathematics as Compulsory subjects along with one of the Chemistry/ Biotechnology/Biology having passed in each of the subjects with 45% marks in the above subject taken together (5% relaxation for Reserved Categories)

Master of Computer Application (MCA)

Duration : 2 years

Eligibility: Graduation in any discipline with 45% marks in aggregate (5% relaxation for Reserved Categories).

M. Tech Computer Science & Engineering

Duration : 2 years

Eligibility : B.Tech/B.E. with 50% aggregate (5% relax-

ation for Reserved Categories)

Department of Civil Engineering

Courses Offered

B. Tech Civil Engineering

Duration: 4 years

Eligibility: HS/(10+2) in Science or equivalent examination with Physics & Mathematics as Compulsory subjects along with one of the Chemistry/ Biotechnology/Biology having passed in each of the subjects with 45% marks in the above subject taken together (5% relaxation for Reserved Categories)

M. Tech Civil Engineering (Spl. Environmental Engineering)

Duration : 2 years

Eligibility : B.Tech/B.E. with 50% aggregate (5% relaxation for Reserved Categories)

Department of Electrical & Electronics Engineering

Courses Offered

B. Tech Electrical & Electronics Engineering

Duration: 4 years

Eligibility: HS/(10+2) in Science or equivalent examination with Physics & Mathematics as Compulsory subjects along with one of the Chemistry/ Biotechnology/Biology having passed in each of the subjects with 45% marks in the above subject taken together (5% relaxation for Reserved Categories)

M. Tech Electrical & Electronics Engineering

Duration : 2 years

Eligibility: B.Tech/B.E. with 50% aggregate (5% relaxation

for Reserved Categories)







Department of Business Administration

Courses Offered

Bachelor of Business Administration (BBA)

Duration : 3/4 years

Eligibility : HS (10 + 2) in any discipline securing 45% marks in aggregate (5% relaxation for Reserved Catego-

Master of Business Administration (MBA) (Approved by AICTE, New Delhi)

Duration : 2 years

Eligibility: Graduation in any discipline with minimum 50% marks in aggregate (5% relaxation for reserved categories).

Master of Hospital Administration (MHA)

Duration: 2 years (4 Semester)

Eligibility: MBBS/BDS/BPT/Allied Medical Degree & other Bachelor Degree with 50% aggregate marks (5% relaxation for reserved categories).

Department of Economics

Courses Offered

MA Economics

Duration: 2 years.

Eligibility: BA/B.Sc/B.Com with Economics securing minimum 45% marks in aggregate (5% relaxation for reserved categories).



Department of Commerce

Courses Offered

B.Com.

Duration : 3/4 years

Eligibility: HS/10+2 in any stream securing 45% marks in aggregate (5% relaxation for reserved categories).

M.Com.

Duration: 2 years

Eligibility : B.Com. securing 45% marks in aggregate

(5% relaxation for reserved categories).

School of Language & Culture

The Academic Council of USTM decided to introduce a new school of study namely the "School of Language & Culture" for the promotion of the indigenous language and culture of the region. Initially the school is starting with the Masters programme in Khasi and Garo under the two departments. It is an established truth that culture provides the environment in which languages are developed. As the entire North East is a mosaic of culture and languages, it is our solemn duty to preserve and develop its rich heritage along with the development of its people in academic as well as economic front. With the help of this particular School of study, USTM has the clear intention of communicating the values, beliefs and customs by knowing each other's language and culture. With this aim in mind, the University is also planning to start capsule courses for the Non-Khasis to learn Khasi, Non-Garos to learn Garo etc. This will surely help in creating better understanding between the communities for a harmonious Society.



Department of Khasi

Courses Offered

MA Khasi

Duration : 2 Years

Eligibility: Graduate in Khasi securing 45% marks in aggregate (5% Relaxation for reserved categories)

Department of Garo

Courses Offered

MA Garo

Duration: 2 Years

Eligibility: Graduate in Garo securing 45% marks in aggregate (5% Relaxation for reserved categories)

School of Social Sciences & Humanities

The School of Social Sciences and Humanities (SSSH) was established with the objectives of inculcating scientific temper and and enhancing technical knowledge with human and social values. It envisions developing a hub of teaching and research having a global impact through superb and finest programmes introduced by the following departments:

Department of Social Work

Courses Offered

Bachelor of Social Work (BSW)

Duration : 3/4 years

Eligibility: HS/(10+2) in any discipline securing 45% marks in aggregate (5%relaxation for reserved categories).

Master of Social Work (MSW)

Duration : 2 years

Eligibility: Graduation in any discipline with 45% marks in aggregate (5% relaxation for reserved categories).

Department of Sociology

Courses Offered

BA Sociology

Duration: 3/4 years

Eligibility: HS/(10+2) in any stream with 45% marks in aggregate (5% relaxation for reserved categories).

MA Sociology

Duration: 2 years

Eligibility: Graduation in any discipline with at least 45% marks in aggregate (5% relaxation for reserved categories).

Department of Political Science

Courses Offered

BA Political Science

Duration: 3/4 years

Eligibility: HS/(10+2) in any stream with 45% marks in aggregate (5% relaxation for reserved categories).

MA Political Science

Duration: 2 years

Eligibility: Graduate with Political Science securing 45% marks in aggregate (5% relaxation for reserved categories).

BA Administration & Governance (Pol. Sc.)

Duration: 3/4 years

Eligibility: HS/10+2 in any stream with minimum 70% marks.

BA Administration & Governance (Sociology)

Duration: 3/4 years

Eligibility: HS/10+2 in any stream with minimum 70% marks.



Department of Rural Development

Courses Offered

MA/MSc Rural Development

Duration : 2 years

Eligibility: Graduate in any discipline securing 45%

marks (5% relaxation for reserved categories).

Department of English

Courses Offered

BA English

Duration: 3/4 years

Eligibility: HS/(10+2) in any stream with 45% marks in

aggregate (5% relaxation for reserved categories).

MA English

Duration : 2 years

Eligibility: Graduate with English securing 45% marks in aggregate (5% relaxation for reserved categories).



Courses Offered

Master of Library & Information Sciences (MLISc)

Duration : 2 years

Eligibility: Graduation in any discipline With 45% marks in aggregate (5% relaxation for reserved categories).

Prof. Qoumrul Hoque School of Education

Education in its general sense is a form of learning in which knowledge, skills, and habits of a group of people are transferred from one generation to the next through teaching, training, research, or simply through auto didacticism. The present times seeing a dearth of suitably qualified teachers in the school level. Youths who have completed their graduation apply for teaching posts in the school level but seldom land with a job as they are not duly qualified to teach.

In this scenario, the School of Education under University of Science and Technology Meghalaya namely Prof Qoumrul Hoque School of Education is introducing B.Ed. The B. Ed. Programme is approved by National Council for Teachers Education (NCTE), ERC, Bhubaneswar. This School of Education is named after Prof Qoumrul Hoque, a renowned educationist of Barak Valley region; Lecturer of Nabin Chandra College, Badarpur and Founder of number of institutions including one B.Ed. College, Degree College and Junior College who died in a conspiracy in September, 1998.

Courses Offered

Bachelor in Education (B.Ed) (Recognised by NCTE-ERC, Bhubaneswar)

Duration: 2 Years

Eligibility: Graduate in any discipline with 50% marks in

aggregate (5% relaxation for reserved categories).

Intake: 100

(20% of the total seats will fill up through Management

Quota)

BA Psychology

Duration: 3/4 years

Eligibility: HS/(10+2) in any stream with 45% marks in

aggregate (5% relaxation for reserved categories).

MA Education

Duration : 2 years

Eligibility: Graduate with Education securing 45% marks in aggregate (5% relaxation for reserved categories).





University School of Law and Research

The University School of Law and Research is an initiative of USTM to impart quality education in legal discipline in the region. The basic aim of the school is to impart quality education in law as a developing discipline, thus, satisfying the requirement of legal aspirant of the region. The comprehensive program aims at clarifying the basic legal concepts of the students. The internship program is aimed at providing practical education to the students while research spirit aims at innovation and contribution to the field.



Courses Offered

BA LLB (H)

Duration : 5 years

Eligibility: HS/(10+2) in any stream with 45% marks in aggregate (5% relaxation for reserved categories).

BBA LLB (H)

Duration : 5 years

Eligibility: HS/(10+2) in any stream with 45% marks in aggregate (5% relaxation for reserved categories).

LLB (H)

Duration: 3 years

Eligibility : Any graduate with at least 45% marks in aggregate (5% relaxation for reserved categories).

LLM

Duration : 1 year

Eligibility : Any Law graduate with at least 45% marks in aggregate (5% relaxation for reserved catego-

ries).

IA Ayurvedic Medical College

ERD Foundation (ERDF), the largest and fastest growing institutional network of North East India, catering education from KG to PG to PhD through its giant group of splendid institutions including University of Science and Technology Meghalaya (USTM). With a proven track record of educational excellence for more than two decades, ERDF is keen to promote quality Ayurveda Education and Cutting-edge Research at IA Ayurvedic Medical College (IAMC), USTM, with an aim to foster natural remedies and a holistic approach to health and well-being.

Courses Offered

Bachelor of Ayurvedic Medicine and Surgery (BAMS)

Approved by: National Commission for Indian System

of Medicine, Ministry of Ayush, Govt. of India

Duration: 5½ years Including Internship

Eligibility : As per minimum NEET Score 2023

prescribed by NCISM

ABOUT TRAINING & PLACEMENT DIVISION

The Training & Placement Division at University of Science & Technology Meghalaya structures an interface among academics & corporate world. It creates a difference in the student's life in making proper career choices. With a view to streamlining the communication process, functioning of the Training & Placement Division with the objectives of addressing the requirements of students from various disciplines. The Training & Placement Division is governed by the Advisory Council, as well as a team of faculty associated with the Training & Placement cell.

The Training & Placement Division is an integral part of the University of Science and Technology Meghalaya, which provides soft skills/professional skills training and numerous job opportunities to the students of the university. The prime motto of this division is to enhance the appropriate skills of the students for their holistic development and provide the best job opportunities to the students to kick start their professional career. The training sessions are conducted right from the beginning of the respective courses to make the students accomplish their goals and make them ready by preparing them according to the industry standards & by coordinating exercises, time to time grooming and by arranging other activities in the campus with participation of Business Leaders for experiencing skill related workshops. The placement opportunities are provided to the students in the last semester of UG/PG. The Training & Placement Division is also in charge of the various internship programs for university students. The placement opportunities are provided based on the demand and academic background of the students. The students are provided employment opportunities through campus drives and job fairs. The Training & Placement Division is responsible for Pre-placement activities such as orientation, counseling, training, mock interviews, group discussions, internships, industry overviews, etc. The pre-placement activities are followed by pre-placement talks, placement drives, and post placement activities.

Other than Academic Knowledge they gain during their stay at the University, the cell puts forth substantial attempts to prepare them up on essential delicate abilities, self preparing, non-verbal communication, group discussions, mock meetings, self advancement programs, presentation methods, specialty of public talking, abilities for confronting interviews and different regions to improve the employability variable of the understudies to assist them with getting appropriate direction by helping them to become magnificent Corporate/ Industry Savvy.



We, the Training & Placement Division at USTM, emphatically long-term that sustainability of our relationship with the industry for Training & Placement of our students can be an accomplishment by putting forth earnest attempts in the following areas. Surveying the requirements of different businesses and giving data sources to concerned divisions as inner input through or communications with senior professionals, premier education, and research associations so that necessary range of abilities is bestowed to our students.



To provide counseling to each student who enrolls in this institute in order to help them realize their own potential and get them ready to overcome any personal or academic challenges they may encounter.

To groom the personalities of students through Soft Skills to influence values and belief systems to lead positive attitudinal changes

Introducing activities, Industry Expert Talks, Research Work, Mentorship, Guest Lectures, Internships, Project Work, Alumni Speaks, and other related activities will expose students to the industry and its expectations and help them become industry ready.

Vision

The Training and Placement Division's purpose is to function as a facilitator in nurturing, training, grooming, and equipping our students with the knowledge & technical personal skill sets.

To develop National & International links with the business organizations for the placement of our students in the global market.

To develop students who are globally employable & ready hands to the industry



Training & Placement Activities: Beyond Academics

Career Counseling & Guidance:

It aims at helping students with career advice related to their respective field. Our counselor conducts one to one session with the students to help them in getting a clearer idea as to what career path is right for them. Apart from this, we also help the students in planning long term & short term goal.

Soft Skills Session:

Soft skills sessions are training or educational programs designed to help individuals improve their non-technical skills, often referred to as soft skills. These skills include communication, teamwork, leadership, problem-solving, adaptability, time management, and more. Soft skills are not only beneficial in the work-place but also in various aspects of life. We focus on providing effective soft skills training which lead to personal growth, improved relationships, and increased overall success for individuals and organizations alike.

Summer Internship:

Students are provided with Summer Internship Opportunities during their Graduation & Post Graduation. The primary purpose of an industrial visit is to provide participants with real-world exposure to the industrial or manufacturing sector. It allows them to see how theoretical concepts learned in classrooms are applied in practical settings

Industrial Visits:

Industrial visit/ Industrial tour is conducted by T&P Division where students visit an industrial or manufacturing facility to gain practical insights into its operations, processes, and technologies. The primary purpose of an industrial visit is to provide participants with real-world exposure to the industrial or manufacturing sector. It allows them to see how theoretical concepts learned in classrooms are applied in practical settings.

Campus Placement:

The Training & Placement Division provides a platform for students to connect with potential employers and explore job opportunities in their respective fields. It involves inviting employers to the campus to conduct interviews, tests, and other selection procedures for students who are seeking job opportunities upon completion of their education.

Overall, campus placement aims to facilitate a smooth transition from academia to the professional world, ensuring that students are well-prepared to contribute effectively in their chosen careers.



Commendation Day:

The University Of Science & Technology Meghalaya's Training Placement Division organized a placement event on April 28, 2023, for students who had been hired by several illustrious companies. The students were honored by the honorable Chancellor, honorable Vice-Chancellor, and many other notable guests. Shri Ajay Kumar Vashist, DIG CRPF NE-zone, made a motivational message to the students and afterwards led a session to further inspire them. The event was a great success

Job Fair:

A mega job fair was organized at University of Science & Technology Meghalaya, for the graduate students on the occasion of NEGC (North-East Graduate Congress) on 8th April'23 to generate employment for the students. Over 50 leading companies took part in the selection procedure. A total of over 150 students received job offers from IT firms, Banks, Insurance companies, pharmaceutical companies, automobiles etc.



Workshops by Industry Expert:

Workshops by industry experts are designed to provide participants with valuable insights, knowledge, and practical skills directly from professionals who have excelled in their respective fields. The main objective of organizing such workshops includes facilitating the transfer of specialized knowledge, industry best practices, and skills from experienced industry experts to participants. It also aims to provide participants with hands-on experience, practical exercises, and real-world case studies to enhance their understanding and application of concepts.

In summary, workshops led by industry experts aim to enrich participants with knowledge, skills, and perspectives that are essential for success in their professional endeavors, while promoting collaboration and growth within the industry.



PHASES OF PLACEMENT

Pre Placement

- ▶ Orientation
- ▶ Counselling
- ▶ Interest Ability Check
- ▶ Soft Skills Training
- ▶ Job Ready Skills
- ▶ Mock Interview/Mock GD
- ▶ Industry-Academia Linkage
- ▶ Internships/Projects/Field Trips

Final Placement

- ▶ Registration
- ▶ Assessment
- ▶ Invitation of
- ▶ Companies/Corporates
- ▶ Development of Student
- ▶ Profiles
- ▶ Participation in Campus
- ▶ Drives
- ▶ Organizing Job Fair

Post Placement

- ▶ Data Compilation
- ► Annual Meeting of Placed Students
- ▶ Updation of Job Profiles
- ► Student Interaction with the Placed Students



ORGANIZATIONS WHERE OUR STUDENTS ARE PLACED



























































































ORGANIZATIONS WHERE OUR STUDENTS ARE PLACED

























































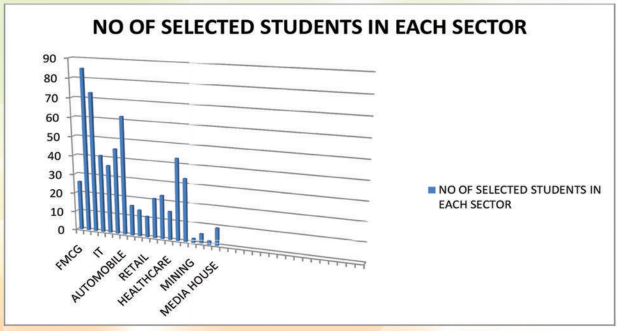




PLACEMENT STATISTICS

| SECTOR | No of Selected Students in each sector |
|-----------------------|--|
| FMCG | 26 |
| BANK | 85 |
| INSURANCE | 73 |
| IT | 41 |
| ED TECH | 36 |
| PHARMACEUTICAL | 45 |
| AUTOMOBILE | 62 |
| MANUFACTURING | 16 |
| ELECTRONICS | 14 |
| RETAIL | 11 |
| TELECOMMUNICATION | 21 |
| HOSPITALITY | 23 |
| HEALTHCARE | 15 |
| EDUCATIONAL INSTITUTE | 43 |
| NGO | 33 |
| MINING | 2 |
| LEGAL FIRM | 5 |
| CENTRAL GOVERNMENT | 2 |
| MEDIA HOUSE | 9 |







Farhina Choudhury MBA

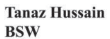
I am proud to express my gratitude to University of Science and Technology, Meghalaya, for giving me a path to mold my knowledge. The biggest attainment was to get an opportunity to start my career at Bandhan Bank. I am always grateful to all my professors and mentors, for their support and guidance at every phase during my journey in this University. I would be honored to specially acknowledge the most active Placement cell and the team for constantly mentoring me to achieve my goals. The skills that I acquired during my time in the university will hold a high estimation lifetime. Thank you everyone!



I would like to express my heartfelt gratitude to the placement division for giving me the opportunity to explore my potentials.

It has given me a new experience and has helped me to build myself for the future endeavors.

I would also like to express my gratitude to the University for giving so much scope and opportunities to the students in terms of productivity and learning.



I would like to say that it was a productive placement drive who has given me the opportunity to explore my potentials and knowledge in the real world.

Wanpli Mawiong BSW

I would like to thank the placement division for giving me this opportunity to explore my potentially.

Also I want to express my gratitude to the university for availing us with so much of opportunities.

Dania Khatun BSW

This is Dania I got placed in the international based company named ADP and I'm glad that I got this opportunity from my university that is USTM.

USTM brings different placement drives for all the students so that they can develop their skills and capabilities and can work out of the box.











Aviyana Jinnat Rahman BSW

USTM has not only allowed me to pursue my dream career through its excellence academics but now it's also helping many students including me to achieve their dreams and goals through their amazing placement division cell.



Dhritiman Borah MSW

I started my journey in USTM from 2016 and completed it in 2022. I witnessed USTM grow in every sector.

The most amazing part of USTM is the Training & Placement cell. Training is provided to the students to enhance their professional skills and placement opportunities are provided to generate employment. I got selected at SeSTA, an NGO during a campus placement drive. I want to thank everyone for giving me my best 6 years of live at USTM.



Mirde Phawa MBA

I have completed MBA from University of Science and Technology Meghalaya. USTM and the placement cell, has supported me to connect with PlanetSpark. I am blessed and glad to be a part of USTM that it helped me to connect with the prestigious organization and work with them. Thank You.



Shah Jubin Akhtar BBA

I feel incredibly grateful for the opportunities that this university has provided me. From internships to industrial visits, I have gained practical insights into the corporate world. The support and guidance from the faculty have been invaluable in shaping my career trajectory. I would like to express my sincere gratitude to the Training & Placement Department, USTM for their dedication and hard work in bringing in some of the top companies to the university. Their tireless efforts have ensured that students have access to some of the best employment opportunities in the country. Currently, I am working at ADP India | Payroll and HR Systems Provider in Hyderabad and exploring the corporate world. Thank you



Neelakhshee Sen BBA

I am Neelakhshee Sen from Guwahati. I have completed BBA in the year 2023 from University of Science and Technology Meghalaya. My foundation at USTM was vital in shaping my journey and the support from the teachers & Training & Placement Division helped me to secure a job at ADP India, Pune. I am grateful for the opportunity the Training & Placement Team has given me to become a part of this prestigious organization. Thank you



Pratiksha Mahanta M.Sc Microbiology

I want to extend my heartfelt gratitude for the incredible support and opportunities Training and Placement Division of USTM has provided during my time at this institution. The guidance and resources offered by the T&P team were invaluable in preparing me for interviews and connecting me with potential employers. I landed a job at Marico, leveraging the knowledge and experiences gained at USTM while I was pursuing M.Sc Microbiology. The campus placement of Marico gave us the opportunity to secure a job even before completing Post Graduation. I am currently working in Marico and fulfilling my dream. Thank you



Anukampa Chakravarty M.Sc Chemistry

I am a proud graduate of University of Science and Technology Meghalaya. My experience here has truly changed me. The supportive setting and top-notch Placement team gave me the direction and information I needed to succeed. Using the skills and information I acquired, I was able to become a part of Marico.



Ritu Parna Barman MSW

I am Ritu Parna Barman. I secured a position at GNRC Hospital during a campus placement drive. I am proud to be alumni of USTM and I am thankful for the dedication and effort put forth by the faculties and the training & placement team. Your relentless commitment to the success of students and alumni is truly commendable, and I am living proof of its effectiveness. Thank you for your unwavering support, and I look forward to seeing the continued success of both the institution and its students. Thank you



Riya Biswas BCA

Hello, I am Riya Biswas. I have completed BCA from USTM. I got selected at Wipro during Campus Placement Drive. Training & Placement Division of USTM plays a vital role in shaping our career. Thank you for believing in us, for preparing us for the professional world, and for being a constant source of encouragement. I owe a great deal of my success to your efforts. Thank you



Thimpu Sengyung MCA

I am writing to express my sincere gratitude for the invaluable support USTM & Training & Placement Cell has provided throughout my journey as a student. Your tireless efforts in securing job opportunities for us have been nothing short of amazing. The workshops, interview preparation sessions, and job listings you shared were instrumental in helping me secure a position at Learnhill Technologies Pvt. Ltd. Thank you



Sharat Laha B. Tech CSE, RIST

I feel truly privileged to have been a part of a University that not only imparts excellent education but also dedicates significant effort to ensuring its students are well-prepared for the professional world. Thank you Training and Placement team for providing me the opportunity to become a part of ADP. I am forever grateful to USTM for all the help and support. Thank you



Daisy Das MSc Environmental Science

I am Daisy Das from the Department of Earth Science. I am currently working at Berger Paints. The opportunities and exposure I had received through the training and placement programs at USTM were invaluable in shaping my career path. Campus placement of Berger Paints organized by the Training and Placement Division changed my life and turned my dreams into reality Thank you



Bibhajyoti Saikia MCA

I am happy to share that my journey in USTM was beautiful. Thank you for the life changing opportunity to become an employee of Bureau of Indian Standard. The efforts put forth by the T& P team in organizing various workshops, seminars, and industry interactions have been instrumental in enhancing our skills and knowledge. The mock interviews, resume reviews, and career counseling sessions were particularly beneficial in preparing us for the competitive job market. Thank you



Karan Kumar Prasad MRA

I am Karan Kumar Prasad, currently I am working at Star Cement. I want to extend my heartfelt gratitude for the incredible support and guidance Training and Placement team and Faculties have provided throughout my job placement process. Thanks to your efforts, I have secured a position that aligns perfectly with my career aspirations and academic endeavors. Thank you



Jhuma Khatun MRD

I can confidently say that the training and placement assistance I received during my time at USTM played a pivotal role in shaping my career. The guidance and resources made available to us were top-notch, equipping us with the necessary skills and knowledge to excel in the competitive job market. The training programs were thoughtfully designed, covering a wide array of subjects, both technical and soft skills, preparing us for the professional world. Thank you helping me to get selected at The Goat Trust (TGT). Thank you



Glimpses of Training Sessions





Glimpses of Workshops by Industry Expert





Glimpses of Placement Drives





USTM observes Commendation Day for recruited students GD Sharma, Vice Chancellor, Dr BK Das, Pro VC, Dr RK Sharma, Advisor USTM and



Assam Rising, Guwahati, April 28: The Training & Placement Division of the University of Science and Technology Meghalaya (USTM) today celebrated a glorious chapter of place-

ment of its students by felicitating more than 150 stu-dents who have been recruited by reputed organisations in the recent campus placement drives. The event was graced by

Assam CM attends VC with the top brass of the **Assam Police**

Assam Rising, Guwahati, April 28: Smart policing is the need of the hour to handle the new age of organisational and conventional crime. This was said by Chief Minister of Assam, Dr. Himanta Biswa Sarma in the course of a video

more than 2000 students at the Central Auditorium of USTM. Addressing the proudly placed students, Chancellor M Hoque said that selecting a good organisation to work with is very important. In this con-text Nurmahmud Ali Directext, Nurmahmud Ali, Director, Training & Placement Di-vision, USTM, said, "We had 56 recruiters and around 10 more in the pipeline. A few prominent companies which graced our campus are TCS, WIPRO, Bandhan Bank, Shri Ajay Kumar Vashist. Deloitte, ICICI Bank, Dalmia Bharat India LTD, Tech Vari-able, Aditya Birla, ADP, Bajaj Allianz, Reliance Jio, Kotak Zone, Mahbubul Hoque, Chancellor USTM, Prof

dia & many more". He stated that 350 students have got placed in campus recruitment drive in this academic session. Shah Jubin Akhtar, who did BBA and was placed in a global HR company ADP, said, "I feel grateful for the oppor-tunities this university has provided me. From internprovided me. From intern-ships to industrial visits, I have gained practical in-sights into the corporate world. I would like to ex-press my sincere gratitude to the Training & Place-ment Department, USTM, for their dedication and for their dedication and hard work in bringing some of the top companies to the university."

Assam Governor attends Jain Dharohar Divas

more than 2000 students at

Guwahati, April 28: Assam Governor Gulab Chand Kataria attended 'Jain Dharohar Divas' organised by Shri Bharatyarshiya Digambar Jain Mahasabha in the memory of Late



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Brokerages



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GUWAHATI = WEDNESDAY = JULY 12, 2023

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Training & Placement Division of USTM facilitating successful placements

WINDOW TO THE EAST



BAIDVANATH DHAM: A confluence of Shiva & Shakti



DESIGNING AN INCLUSIVE AND secure environment for women

WIMBLEDON: ALCARAZ SINKS Rune, sets up semis clash against Medvedev



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PRICE 76 M

Training & placement division of USTM facilitating successful placements

KHANAPARA, RI BHOL KHATUF ANALYMA, & BROC Khara-para, Ri Bhot: The Training & Placement Division of the University of Science & Tech-nology Meghaiaya (USTM) is dedicated to ensuring prom-ising curver opportunities for its students. With a focus in various sectors across the country, the division has consistently strived to place students in reputed companies. The division has recently organized several placement drives, pre-placement talks,

students for the corporate world Speaking in this regard Nurmahmod Ali, Director of Training and Placement USTM said. "Recognizing the importance of staying updated with industry trends, the Training & Placement Division actively creates awareness among students about growth prospects available to them. By bridging the gap between academia and industry the division prepares st

academic year 2022/2023, a total of 70 placement drives were conducted, leading to the selection of 250+ students who were placed in various renowned companies. Several esteemed companies have visited the campus to recruit talented students for diverse roles. Among these companies are Venture Catalyst. Agriculture Insurance Company of India Limited, Sun Pharmaceuticals. Berger Paints India Limited, Du-

Technologies Private Limited. Rainbow Home of Seven
Susters, and Seven Sisters Development Assistance (SESTAY Jayashree Deka, the
Assistant Training and Placement Officer at USTM said.
"In addition to placements,
USTM students have also
been selected for coverted summer internship programs at
estreamed organizations, such esteemed organizations, such as Marico, ITC, IIFL, Nippon India, the Poddar Group of In-dustries, Berger Puints, and

Executive at USTM said that the Training & Placement Division has scheduled place ment drives with renowned companies like Star Comsul-integra Ventures, Ultra Tech Cement, and Indigs Consult to A. Sainton, Painters ing & Solutions Private Limited for the month of July These drives aim to provid USTM students with furth

USTM observes Commendation Day for recruited students



The Training & Placement Division is committed to several key arms, including industry interaction, ensuring students are placement ready, providing comprehensive training, tracking student performance, enhancing the university's brand, developing an extensive alumni network, and fostering collaboration between academia and industry, said Mercy Borah Corporate Re-

THE MEGHALAYA

Training & Placement Division of USTM facilitating successful placements

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The Assam Rising

USTM maintains satisfactory placement journey



Gos

Training & Placement Team



Mr. Nurmahmud Ali



Ms. Mercy Borah
Corporate Relationship Officer



Ms. Jayashree Deka Asst. Training & Placement Officer



Ms. Bidisha Lahon Soft Skills Trainer



Mr. Arnab Nayak
Office Executive

OUR CONTACT

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website: https://tnp.ustm.ac.in/







HOW TO REACH / LOCATE USTM

USTM is located very strategically along the border of Assam, in the state of Meghalaya in close proximity to the city of Guwahati (Gateway of North-East).

By ROAD

Guwahati:

From ISBT to USTM -12 Kms.

From Khanapara to USTM - 3 Kms.

From Dispur to USTM- 6 Kms.

Regular city bus and auto services are also available from different parts of Guwahati to the CRPF Group Centre, 9th mile, from there, share auto services are available to the university.

Shillong:

Shillong, the capital of Meghalaya, is only 85 Kms to the USTM campus. Sumo and bus services are available at regular interval from shillong till CRPF Group Centre, 9th mile. From there share auto is available to the university.

Other States:

Regular Auto and Taxi service are available from ISBT, Guwahati to the USTM campus for people coming from other states by Bus.

By AIR

The nearest airport is LGBI Airport, Guwahati is only 40 Kms from the USTM Campus. Taxi services are available from airport to RIST.

By RAIL

Guwahati railway station is the nearest railway station which is about 15Kms from USTM. Regular Auto and Bus services are available from the Railway Station .

USTM Accredited 'A' Grade by NAAC

Our Approvals









AICTE

PCI





BCI

Our Association / Collaborations













IIT, GUWAHATI GAUHATI UNIVERSITY

TEZPUR UNIVERSITY

JNU, NEW DELHI

MIZORAM UNIVERSITY

JAMIA MILLIA ISLAMIA















ASSAM SAHITYA SABHA NIT, SILCHAR

AMU, Aligarh

CSIR-NBRI

MANIPUR UNIVERSITY

CSIR-NEIST







Confederation of **Indian Industry**







International Collaborations















বিশ্ববিদ্যালয় মঞ্জুরী কমিশন UNIVERSITY OF DHAKA



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Ph. 9508 444 000/0361-2895030/098540-23060
E-mail: ustm2011@gmail.com, Web: www.ustm.ac.in

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