



Chitlang, Thaha Municipality Ward 9, Bagmati Province, Nepal

**Invitation of Applications for Admission to
Master of Applied Science in Artificial Intelligence and
Master of Applied Science in Data Science**

February 24, 2026

1. Introduction

Madan Bhandari University of Science and Technology (MBUST) was established through the promulgation of the Madan Bhandari University of Science and Technology Act, 2079 (2022 AD) on August 3, 2022. This Act grants extensive autonomy to the University creating an enabling environment for developing MBUST into a world-class research-oriented university. MBUST holds the promise of making a direct contribution to the economic development of the country through the creation of new knowledge and technology, which should enhance the competitiveness of the country's economy.

The MBUST *vision is to be a world-class university* and the *mission is to build prosperous and just Nepal*. MBUST is committed to provide world-class education by attracting talented and committed students and academic staff, and providing a conducive environment for research and development activities focused at solving real-life problems of the industry using the state-of-the-art knowledge and technology.

2. Academic Programs

The teaching and research activities of the University are guided by the real-life problems of the industry. Teaching and research programs of the University are delivered through the Institutes engaged in research related to specific economic sectors. The students will pursue their study in close collaboration with related industries and are expected to develop a new technology for collaborating industrial partners. This approach is designed to produce graduates who are "job creators" rather than "job seekers".

MBUST has been offering PhD and Master of Applied Science (MAS) programs in Organic Agriculture, Forest Biomaterials Science and Engineering, and MAS programs in Artificial Intelligence, Data Science and Sustainable and Resilient Infrastructure.

Academic programs to be offered in May 2025 session are MAS in Artificial Intelligence and MAS in Data Science.

Program structure (Attachment 1) and list of resource persons (Attachment 2) are appended to this notice. Please visit www.mbust.edu.np for more details.

3. Programs, Intake and Financial Support

Program	Total intake	Tuition fee waiver and scholarship ¹	Tuition fee waiver only			
			100%	75%	50%	25%
MAS in Artificial Intelligence	Up to 16	For up to 2	For up to 2 additional students	For up to 2 additional students	For up to 2 additional students	For up to 8 additional students
MAS in Data Science	Up to 16	For up to 2	For up to 2 additional students	For up to 2 additional students	For up to 2 additional students	For up to 8 additional students

Monthly scholarship of **Rs. 12,000** may be provided to Master's students based on scholastic performance for two years *subject to availability of resources and satisfactory academic performance*. Students getting fee waiver and scholarships are required to be engaged in University's research and other activities.

For getting tuition fee waivers and scholarships, Master's students will have to commit to be employed or self-employed in Nepal or serving at MBUST or institutions placed by the MBUST for at least two years. The duration of service will be half of the above for students getting only the fee waiver independent of the degree of the fee waiver.

If recipients of tuition fee waiver and scholarship leave the study before completion, they will have to reimburse the total amount of scholarship received and pay tuition fees for the whole course. **The tuition fee for one year is Rs.150,000 for Master's programs.**

To encourage only committed students to get admitted and handle the University property with care, the following non-tuition fees will be charged: registration fee of Rs.25,000; refundable deposit of Rs.50,000, which will be refunded on completion of the study; and refundable security deposit of Rs.25,000 towards the compensation for possible damages to the University property associated with the negligence. In addition, a transportation charge will apply for students using office shuttle service to and from Chitlang.

4. Admission Schedule

February 24, 2026	Call for Applications
February 26 - March 6, 2026	Application period
March 10, 2026	Shortlist publication
March 13 - 15, 2026	Written examinations and interview
March 18, 2026	Publication of admission list
March 19 - 26, 2026	Admission period

¹ Scholarship will not be awarded to candidates who are on a paid leave or supported by any entity towards living expenditures of the candidates during the study. The selected candidates should at the time of admission submit an affidavit certifying that they will not be on a paid leave and not receiving support from any entity towards their living expenditures during the study.

May 16, 2026

Orientation, course registration,
and start of instruction

5. Eligibility

- 4-year Bachelor's in science/engineering/technology or other relevant fields from recognized universities with CGPA of 2.75 out of 4.0 (or international equivalent).²
- 3-year Bachelor's in digital technology related subjects from recognized universities with CGPA of 2.75 out of 4.0 (or international equivalent) provided that the total credits is not less than 120 and the course content meets prerequisites for the degree applied for.

6. Application Submission

Online application form will be available in MBUST at <http://mbust.edu.np> from February 24, 2026. Applications must be submitted online. Applications in hard copies or scanned copies shall not be entertained. Applications are open to all nationalities.

Bank details to deposit application fee:

MADAN BHANDARI UNIVERSITY OF SCIENCE AND TECHNOLOGY

A/C No. 01800106701870000001

Nepal Bank Limited

Gabahal Branch, Lalitpur



² Strict enforcement of the CGPA criteria may exclude otherwise qualified candidates. Therefore, exceptions may be made for applicants who fall short of the CGPA threshold but demonstrate exceptional merit. Such candidates may be shortlisted. Applicants below the stated CGPA are welcome to apply, with the understanding that the University may still deem them ineligible.

In case of difficulties in applying online, please contact:

Name: Saroj Joshi

Email: jsaroj284@gmail.com

Contact number: 980 9442281 or 986 8795646

For queries related to programs, please contact:

Name: Dr. Rajib Subba, DT Program Coordinator

Mobile: 9705048776

Email: rajib.subba@mbust.edu.np

7. Documents and Information to be Submitted**Mandatory documents**

1. Academic transcripts
 - a. Bachelor's level
 - b. Secondary school transcript (grade 12)
 - c. Secondary Education Examination transcript (grade 10)
2. Research statement (Attachment 3)
3. Personal statement (Attachment 4)
4. Citizenship certificate/Passport
5. CV
6. Bank voucher/evidence of the deposition of application fee of Rs. 500

Optional documents

1. Publication list
2. Experience certificates
3. Additional transcripts
4. Other documents (not more than five)

8. Selection of Students**Criteria for Selection**

The students will be selected based on the following set of criteria.

Criteria	Weightage, %
Transcripts	20
Research statement	10
Personal statement	15
Special skills	10
References	10

Essay writing	10
Interview	25
Total	100

Students should submit the names of three referees who can provide the firsthand reference on the students. The students should name only those referees who agree to be interviewed by the University.

Students are encouraged to submit documents showing special achievements/skills which could enhance the chances of their success in the studies.

Students with publication records in peer-reviewed journals and conferences will have an advantage in the selection. Therefore, students are encouraged to provide a list of publications (Attachment 5).

Essay writing and interview will take place at the University premises at Chitlang.

Shortlisting

Students will be shortlisted based on the cumulative score of the first five criteria. The number of students shortlisted will not exceed the double of the planned intake.

Final selection

The final selection for the admission will be based on the cumulative score of all criteria.

9. Pledge

The selected students shall be required to sign a pledge committing, among others, to complete the study, serve the MBUST or an institution assigned by the MBUST in lieu of scholarship and fee waiver provided at the time of admission.

Director
Institute of Applied Sciences

10. Briefing on the Programs

An online briefing on the programs will be held on February 27 at 3pm. The meeting ID and passcode of the meeting will be available at website www.mburst.edu.np.

Those interested to attend the briefing are requested to send an email to info@mbust.edu.np confirming their attendance. Meeting ID and passcode will be sent to the registered email addresses.

11. Open House

An Open House for prospective students and interested stakeholders will be held on March 5 from 11am to 3pm at the University premises at Chitlang. The Open House should help students and other stakeholders to get more information about the academic programs, human resources of the University, interact with the teaching and administrative staff and visit laboratory and other facilities. The participation in the Open House should also help students to get information on the queries they have and get a better idea about the preparation required for the study at the University.

Interested students are expected to make their own arrangement for the travel to the University for the participation in the Open House. However, they may request to use the university bus service (Rs. 150 for a one-way trip and Rs. 300 for a round trip) subject to seat availability, which departs from Pulchowk at 8:30 AM and travels through Kalanki and Thankot.

Information on the University is available at <https://www.mburst.edu.np>. Inquiries related to this Invitation may be forwarded to info@mbust.edu.np.

Attachment 1**Program Structure****A. Artificial Intelligence****Program Description**

Artificial intelligence (AI) has become an important part of our society. It has created opportunities to transform existing structures and models in businesses, the public sector, and society. Machine learning (ML), an important component for building AI applications, is gaining popularity in automated decision-making with the availability of large-scale data and affordable infrastructure. With these developments, skilled AI and ML engineers and data scientists are in high demand with a wide range of career opportunities everywhere. The program aims to give fundamental knowledge and practical skills needed to design, build, and apply AI systems in a chosen area of specialization.

Designing applications which delivers an impact and contributes to sustainable development is an important aspect of the training. Students will undertake projects relevant to one or more Sustainable Development Goals (SDGs). Furthermore, these goals are introduced in the elective courses along with the use cases in core courses where AI has had an impact.

This two-year program has been developed to fill the gap in the availability of skilled AI scientists and engineers in Nepal. The program will offer rigorous training in the foundations and application-oriented artificial intelligence. Graduates of this program will have explored a variety of domains such as agriculture, healthcare, industry automation and social media to contribute to economies and societies. They will be capable of undertaking careers in the industry as well as academia.

Learning Outcomes and Career Opportunities

Students who complete the program will be able to demonstrate the ability to integrate AI in various social and organizational contexts. Furthermore, they can design and evaluate AI innovations. They will possess competence and skills to integrate knowledge, analyze complex situations with limited information, identify and creatively address critical issues, plan and execute advanced tasks within set time frames, evaluate their work, effectively communicate findings both nationally and internationally, and possess the skills needed for research, development, or qualified employment.

Specific learning objectives of the program include:

- Understand the fundamentals of artificial intelligence, machine learning, natural language processing and computer vision
- Hands-on knowledge of state-of-the-art tools for real-world problem solving
- Analyze and critically discuss ethical issues within AI and that arise from the application of AI
- Review and criticize scientific literature
- Account for the current situation and prospects of AI for some domains such as agriculture, healthcare, IoT, industrial automation and social media

The graduates will be equipped to take roles such as:

- AI scientists at technology companies working on cutting-edge technologies

- Industry-sponsored PhD
- Analyst and scientist working in banking, finance, telecommunication, health, agriculture, and other sectors that require a systematic understanding of AI and the context
- Entrepreneurs of technology-based business start-ups

Program Structure

Course Code	Course Title	Credit
Semester I		
AI-CR-501	Machine Learning	3
AI-CR-502	Practical Data Science with Python	2
AI-CR-503	Project in People-Centred AI	2
AI-CR-504	Research Methods for intelligent Systems	1
GC-NC-550	Entrepreneurship, Scientific Communication and Leadership (4 hours)	0
Semester II		
AI-CR-550	Computer Vision	3
AI-CR-551	Natural Language Processing	3
AI-EL-561~570	Elective 1	2
GC-CR-501	Development Policy	3
AI-NC-553	Case Studies in Ethics and Fairness in AI (1 hour)	0
AI-TH-699	Thesis	4
Semester III		
AI-CR-601	Advanced Topics in Deep Learning	3
AI-EL-561~570	Elective II	2
AI-TH-699	Thesis	12
Semester IV		
AI-TH-699	Thesis	13
Total credit hours for thesis = 30; total credit hours for core and elective courses not less than 20.		

Courses for Electives

Students must select two electives from the list below.

- Reinforcement Learning
- Artificial Intelligence and Multi-Agent Systems
- Graphical Models
- AI for Agriculture
- Data, Algorithm and Society
- AI and Internet of Things
- Applied Health Care and AI
- Industrial AI and Automation
- Social Media Analysis for Social Good
- Signal processing for music information retrieval

B. Data Science

Program Description

The two-year Masters of Applied Science in Data Science program is a research-based graduate program that aims to provide students with advanced knowledge and research skills in the field of data science. In this program, students will embark on a journey to explore data science, from foundational concepts to cutting-edge research. Through a blend of core courses, electives, and research, students will engage in deep learning and application of data science principles, culminating in the completion of an original research thesis. This program is

structured to nurture critical thinking, problem-solving, and ethical research practices in data science.

Students who complete the program will be able to gain a deep understanding of data science principles, methodologies, and emerging trends. They will develop expertise in machine learning, statistical analysis, and model evaluation to solve real-world problems. Through independent research, they will contribute novel insights while upholding ethical and responsible data practices. The program fosters interdisciplinary collaboration, enabling graduates to apply data-driven solutions across sectors like healthcare, finance, and technology. Additionally, they will enhance their ability to communicate complex data science concepts effectively. With these skills, graduates will be well-prepared for careers in research, academia, and industry.

Specific learning objectives of the program include:

1. Implement machine learning algorithms to solve real-world data science problems.
2. Evaluate and compare the performance of machine learning models and choose appropriate techniques for specific tasks.
3. Conduct advanced statistical analysis to derive insights from data.
4. Critically assess and apply ethical guidelines and research methods to ensure the validity of data science research.
5. Create novel research contributions in the field of data science through the Master's thesis.

The graduates will be equipped to take roles such as Data Scientist, Machine Learning Engineer, Data Science Researcher, and Big Data Analyst, applying data-driven solutions in industries like healthcare, finance, and technology. They can also pursue academic and research careers as PhD researchers or university faculty members or work as AI and Data Ethics Consultants, ensuring responsible AI practices. Additionally, opportunities exist in R&D departments, where graduates can drive innovation through advanced data science research and development.

Program structure

Course Code	Course Title	Credit
Semester I		
DS-CR-501	Programming for Data Science	2
DS-CR-502	Data Analytics and Visualization	3
DS-CR-503	Machine Learning for Data Science	3
DS-CR-504	Research Methods for Data Science	1
GC-NC-550	Entrepreneurship, Scientific Communication and Leadership (4 hours)	0
Semester II		
DS-CR-550	Data Engineering and Architecture	2
DS-CR-551	Deep Learning	3
DS-EL-561~570	Elective I	2
DS-EL-561~570	Elective II	2
GC-CR-501	Development Policy	3
DS-TH-699	Thesis	4
Semester III		
DS-TH-699	Thesis	13
Semester IV		

DS-TH-699	Thesis	13
Total credit hours for thesis = 30; total credit hours for core and elective courses not less than 20.		

Elective Courses

Students must select two electives from the list below.

<ul style="list-style-type: none"> • Generative AI and Applications • Text Mining and Information Retrieval • Human-Computer Interaction • AI in IoT • AI in Agriculture 	<ul style="list-style-type: none"> • AI in Climate • AI in Tourism • Social Network Analysis • Healthcare Analysis • Signal processing for music information retrieval
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Digital Technology Labs:

1. AI Lab
2. DS Lab
3. IoT Lab
4. Cybersecurity Lab

Current Research by MAS students:

- Multimodal Audio LLMs: State-of-the-art audio-driven language models integrating speech recognition and synthesis with contextual AI.
- Structure-Based Virtual Screening and Activity Prediction of Millions of Molecules Using Machine Learning
- Nepali Large Language Model: Customized NLP model fine-tuned on Nepali datasets for localized AI applications and digital inclusion.
- Healthcare Multimodal LLMs: Integrating clinical text, imaging, and speech data with deep learning for precision diagnostics and patient care.
- Distinguishing between Gram-positive and Gram-negative Bacteria using Raman Spectroscopy and Deep Learning
- Real-time sensor fusion with predictive analytics and anomaly detection to detect and manage early wildfires
- Predicting Risk, Preventing Fraud: AI Driven Solutions for Safer Fintech
- IoT-enabled, data science-powered wildlife behavior analytics for non-invasive human-wildlife conflict mitigation.
- AI-IoT based Data-Driven Precision Agriculture for Enhanced Crop Management
- Hybrid Parser Framework Using RegEx and Named Entity Recognition (NER)
- Multi-Source Learning for Robust Brain Tumor Segmentation Across Heterogeneous MRI Datasets
- Efficient LLM Serving through Hierarchical Speculative Decoding with Adaptive Routing
- Detection of Suspicious Transactions Using ML: An XGBoost-Enhanced Rule-Based Approach for Nepal's Remittance Sector Under NRB Directives 19
- AI-Assisted Retopology for High-Fidelity 3D Face Reconstruction
- Continuous Sign Language Recognition (CSLR) on NSL Dataset

- Enhancing Drug-Induced Liver Injury Prediction: Using Multi-Modal Graph Neural Networks with Explainable AI
- Smart Blind Curve Alert: Preventing Accidents Before They Happen
- Deep Learning Framework for Flood Prediction and Flood-Induced Food Security Risk Assessment in Koshi Province, Nepal
- Diffusion Language Models (DLM)
- Importance-Driven Temporal Memory Architectures for Large Language Models: Prioritizing Important Past Events Over Recent Noise
- Predicting waterborne disease outbreak based on IoT connected Realtime water quality monitoring systems

Attachment 2

Resource Persons
Artificial Intelligence and Data Science

National

- Prof. Dr. Suresh Manandhar, Honorary Chair of Artificial Intelligence and CEO, Wiseyak, Kathmandu.
- Dr. Rajib Subba, Assistant Professor and Coordinator of DT Program
- Dr. Ritu Raj Lamsal, Assistant Professor
- Dr. Rijan Maharjan, Adjunct Assistant Professor and Research Fellow, Phutung Research Institute, Kathmandu
- Dr. Punit Bhattachan, Assistant Professor
- Dr. Sandhya Sharma, Assistant Professor

International

- Prof. Dr. Bishnu Prasad Gautam, Full Professor, Department of Applied Information Engineering, Suwa University of Science, Tokyo, Japan
- Dr. Ved Prasad Kafle, Research Manager, National Institute of Information and Communications Technology, Japan; Visiting Professor, Waseda University, Japan
- Dr. Bhuwan Bhattarai, North Carolina A&T State University, USA
- Dr. Shree Krishna Acharya, Research Scientist, University College, Dublin, Ireland
- Dr. Anup Shrestha, Associate Professor, University of Southern Queensland
- Dr. Vihn Truong Hoang, Dean, Computer Science, Ho Chi Minh City Open University, Vietnam
- Mamta Lamsal, Research Scholar, South Asian University, New Delhi, India

Attachment 3

Framework for Research Statement

Research statement of up to 600 to 800 words related to the program the student has applied for shall be developed by the applicant. The statement shall include

- Title
- Research problem definition
- Importance of the selected research problem in terms of contribution to national economy
- Research plan
- Expected results and impact

Attachment 4

Framework for Personal Statement

A personal statement shall be a concise description of the personal background, academic journey and research interests of the applicant of up to 800 to 1,000 words. It shall also highlight specific qualities and special skills of the applicant which may be helpful for the successful completion of the studies and research. He/she shall also describe the reasons for selecting MBUST and the program.

Attachment 5**Format for Publication List**

In chronological order based on the year of publication

No.	Title of the publication	Author/s	Name and other details of Journal/Book/others	Web reference	Year