

03222291218 | 9547414192 8967598946 | 9932318368 | 7384576240

# **ELIGIBILITY CRITERIA FOR ADMISSION**

UG cou	urses under Vidyasagar University
Bengali, English, History & Education	Passed H.S. or (10+2)
Mathematics, Physics, Chemistry, Geography & Geoinform	atics Passed H.S. or (10+2) with respective subject
Zoology & Botany	Passed H.S. or (10+2) with Biology
Nutrition	Passed H.S. or (10+2) with Nutrition or with Biology & Chemistry
Agriculture	Passed H.S. or (10+2) with Physics & Chemistry with Biology / Mathematics /
	Agriculture / Horticulture
Fishery Science (B.F.Sc.)	Passed H.S. or (10+2) with Physics, Chemistry & (Biology / Mathematics) or Chem. & Bio.
Computer Science	Passed H.S. or (10+2) with Physics & (Mathematics / Computer Application / Chemistry)
Bachelor of Computer Application (B.C.A.)	Passed H.S. or (10+2) with Mathematics / Computer Application
Bachelor of Medical Laboratory Technology (BMLT)	Passed H.S. or (10+2) with Physics, Chemistry & Biology
	Maximum age limit for admission is 27 years
BBA in HM (H), BBA (H)	Passed H.S. or (10+2) in Arts / Science / Commerce
PG cou	urses under Vidyasagar University
Bengali, English, History & Education	B.A. (H) in the concerned subject
Mathematics, Physics, Chemistry, Botany, Zoology,	B.Sc. (H) in the relevant subject
Geography & Geoinformatics	
Nutrition & Dietetics, Food Science and Nutrition	B.Sc. (H) in Nutrition / Nutrition and Dietetics / Food Science / Clinical Nutrition & Dietetics /
	Physiology / Home Science / Zoology / Microbiology / Molecular Biology /
	B.Sc. in Nursing / BHMS / Major subject in Clinical Nutrition / Human Development /
	Biochemistry / Biotechnology
M.Sc. in Medical Laboratory Technology (MMLT)	BMLT / B. Sc (H) in Physiology / Zoology / Molecular Biology / Microbiology / Bio-Chemistry /
	Bio-Technology / B. Sc with DMLT / B. Sc in Laboratory Instrumentation /BAMS/BHMS/MBBS
M.Sc. in Agriculture	Bachelor's degree in Agricultural / Horticulture or Forestry
M.Sc. in Fisheries Science	Bachelor's degree in Fishery Science / B.Sc. (H) in Fishery Science /
	B.Sc. (H) in Aquaculture Management / Zoology/ Marine Science / Bio-Chemistry /
	Microbiology / Honours in any discipline of Life Science having Zoology as one of the
	subsidiary subject / Major course in Industrial Fish & Fisheries
M.Sc. in Computer Science	B.Sc. (H) in Computer Science / BCA / Physics / Math / Electronics / B.Tech in Electronics
MCA (Master of Computer Application)	B.Sc. (H) in Computer Science / BCA / Physics / Math / Electronics / B.Tech in Electronics/
	B.Tech in Computer Science with JECA Rank
MHA (Master in Hospital Administration),	Graduate in Science / Arts / Commerce under 10+2+3 system or equivalent with
MBA (Master of Business Administration)	45% marks in Honours or in aggregate (40% marks for SC/ST/OBC). No age limit.
UG courses unde	r The West Bengal University of Health Sciences
Bachelor of Medical Laboratory Technology (BMLT),	Passed H.S. or (10+2) with Physics, Chemistry & Biology
B.Sc. in Medical Microbiology,	The Admission Process will be conducted through The West Bengal Joint Entrance
B.Sc. in Radiology and Imaging Technology	Examination Board's JENPA (UG Entrance Test). Maximum age limit for admission is 40 years.
	N.B.: 25% seats may be allowed for direct admission based on 10+2 marks
PG courses unde	r The West Bengal University of Health Sciences
M.Sc. in Applied Nutrition	B.Sc. (H) in Food & Nutrition / Dietetics / Food Science / Biochemistry / Physiology /
••	Food Technology /B.Sc degree in Clinical Nutrition and Dietetics or the relevant subject
	with 50% marks.
	The Admission Process will be conducted through The West Bengal University of Health Science
	or West Bengal Joint Entrance Examination Board's JENPAS (PG Entrance Test).
	N.B.: 25% seats may be allowed for direct admission based on 10+2+3 marks.
M.Sc. in Medical Microbiology,	MBBS / B.Sc. Honours in any branch of Life Science including Biochemistry / Microbiology /
M.Sc. in Medical Biochemistry,	Physiology / Zoology / Botany or B.Sc. Honours Chemistry with Biological Science one of the
M.Sc. in Medical Laboratory Technology in	Pass Subject or the relevant subject with 50% marks. The Admission Process will be conducted
(Microbiology, Biochemistry)	through The West Bengal University of Health Science or West Bengal Joint Entrance Examination
M.Sc. MLT in Pathology (Haematology, Histopathology)	Board's JENPAS (PG Entrance Test).
3, ( 3, )	N.B.: 25% seats may be allowed for direct admission based on 10+2+3 marks. No age limit.

## ACADEMIC PROGRAMME & FEE STRUCTURE

#### **COURSES AFFILIATED TO VIDYASAGAR UNIVERSITY**

Course & Subjects	Semester Fee	Duration	Total Fee
B.A. Honours Courses			
Bengali, History, Education	4000/-	4 Years	32,000/-
English	5500/-	4 Years	44,000/-
B.Sc. Honours Courses			
Geography, Mathematics, Chemistry, Physics,	6000/-	4 Years	48,000/-
Computer Science	7000/-	4 Years	56,000/-
Botany, Zoology, Nutrition	6000/-	4 Years	48,000/-
Under Graduate Professional Courses			
Bachelor of Fishery Science (B.F.Sc.), Geoinformatics	12000/-	4 Years	96,000/-
B.Sc. Honours in Agriculture	27500/-	4 Years	2,20,000/-
Bachelor of Computer Application (BCA)	15500/-	4 Years	1,24,000/-
Bachelor of Medical Laboratory Technology (BMLT)	21500/-	4 Years	1,50,500/-
BBA in HM (H), BBA (H)	21500/-	4 Years	1,72,000/-
M.A. Courses			
Bengali & History	8000/-	2 Years	32,000/-
English & Education	10000/-	2 Years	40,000/-
M.Sc. Courses			
Geography, Chemistry, Physics, Mathematics, Computer Science, Botany, Zoology	14000/-	2 Years	56,000/-
Nutrition and Dietetics, Food Science and Nutrition	14000/-	2 Years	56,000/-
Post Graduate Professional Courses			
Computer Application (MCA)	35000/-	2 Years	1,40,000/-
Agriculture (Agronomy)	35500/-	2 Years	1,42,000/-
Agriculture (Genetics & Plant Breeding), Agriculture (Plant Pathology)	25500/-	2 Years	1,02,000/-
Fisheries Science, Geoinformatics	22500/-	2 Years	90,000/-
Master in Hospital Administration (MHA)	35000/-	2 Years	1,40,000/-
Master of Business Administration (MBA)	45000/-	2 Years	1,80,000/-
M.Sc. in Medical Laboratory Technology (MMLT)	22500/-	2½ Years	90,000/-

### COURSES AFFILIATED TO THE WEST BENGAL UNIVERSITY OF HEALTH SCIENCES

Course & Subjects	1 <sup>st</sup> Semester Fee	Remaining Per Sem. Fee	Duration	Total Fee
Under Graduate Paramedical Courses				
B.Sc. in Medical Microbiology	35000/-	20000/- (×5)	3½ Years	1,35,000/-
Bachelor of Medical Laboratory Technology (BMLT)	50000/-	35000/- (×5)	3½ Years	2,25,000/-
B.Sc. in Radiology and Imaging Technology	50000/-	35000/- (×5)	4 Years	2,25,000/-
Post Graduate Paramedical Courses				
M.Sc. in Medical Microbiology	55000/-	40000/- (×3)	3 Years	1,75,000/-
M.Sc. in Medical Biochemistry	55000/-	40000/- (×3)	3 Years	1,75,000/-
M.Sc. in Medical Laboratory Technology (Microbiology)	55000/-	40000/- (×3)	2½ Years	1,75,000/-
M.Sc. in Medical Laboratory Technology (Biochemistry)	55000/-	40000/- (×3)	2½ Years	1,75,000/-
M.Sc. MLT in Pathology (Specialization: Haematology, Histopathology)	55000/-	40000/- (×3)	21/2 Years	1,75,000/-
Post Graduate Allied Health Science Courses				
M.Sc. in Applied Nutrition	15000/-	15000/-	2 Years	60,000/-

#### N.B.:

- 1. University expenses like Registration, Examination and Enlistment fee will be charged as extra amount from the student as per the notification of the affiliating university.
- 2. College Festival charges will be as actual.

Change is the end result of all true learning.

Master of Business Administration with

- 1. Marketing,
- 2. Human Resource Management,
- 3. Finance, 4. Healthcare Management,
  - 5. Business Analytics,
    - 6. Agri-business.

# M.Sc. AGRICULTURE

- 1. Agronomy,
- 2. Genetics & Plant Breeding,
  - 3. Plant Pathology.

Master of Computer Application

















- **③** Bhadutala, Midnapore, Paschim Medinipur, Pin-721129, West Bengal, India
- www.mcconline.org.in (3)
- admission@mcconline.org.in
- www.facebook.com/midnaporecitycollege