

# MIDNAPORE CITY COLLEGE

(Recognized by UGC, DSIR, Govt. of India, Higher Education Department, Directorate of Medical Education, Govt. of West Bengal & Affiliated to Vidyasagar University, The West Bengal University of Health Sciences)

## **ELIGIBILITY CRITERIA FOR ADMISSION**

UG courses	s under Vidyasagar University			
Bengali, English, History & Education	Passed H.S. or (10+2)			
Mathematics, Physics, Chemistry & Geography	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 / Biology & Chemistry			
Agriculture	Passed H.S. or (10+2) with Physics, Chemistry & Biology / Mathematics /			
	Agriculture / Horticulture			
Fishery Science (B.F.Sc.)	Passed H.S. or (10+2) with Physics, Chemistry & Biology / Mathematics			
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 Hospital Management	Passed H.S. or (10+2) in Arts / Science / Commerce.			
	s under Vidyasagar University			
Bengali, English, History & Education	B.A. (H) in the concerned subject.			
Mathematics, Physics, Chemistry, Botany, Zoology & Geography	B.Sc. (H) in the relevant subject.			
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 / Physics / Mathematics / Electronics / B.Tech in Electronics.			
MHA (Master in Hospital Administration)	Graduate in Science / Arts / Commerce under 10+2+3 system or equivalent with			
	45% marks in Honours or in aggregate (40% marks for SC/ST/OBC). No age limit.			
UG courses under The	West Bengal University of Health Sciences			
Pooled or Medical Laboratory Technology (PMLT)	December 1 C. or (10 + 2) with Dhysica. Chamistry 9 Dislamy			
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			
	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.			
DC courses under The				
ru courses under 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 Laboratory Technology in	Physiology / Zoology / Botany or B.Sc. Honours Chemistry with Biological Science one of the			
(Microbiology, Biochemistry)	Pass Subject 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			
	Describe IENDAO (DO Estavas a Test)			

Board's JENPAS (PG Entrance Test).

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 UNDER VIDYASAGAR UNIVERSITY

Course & Subjects Semester Fee **Course Duration Total Course Fee B.A. Honours Courses** Bengali, History & Education 3500/-4 Years 28000/-**English** 5000/-4 Years 40000/-**B.Sc. Honours Courses** Geography, Mathematics, Chemistry, Physics & Computer Science 6000/-4 Years 48000/-Botany, Zoology & Nutrition 6000/-4 Years 48000/-Bachelor of Fishery Science (B.F.Sc.) 12000/-4 Years 96000/-B.Sc. Honours in Agriculture 25500/-4 Years 204000/-Bachelor of Computer Application (BCA) 14000/-4 Years 112000/-**Under Graduate Paramedical & Allied Health Science Courses** Bachelor of Medical Laboratory Technology (BMLT) 150500/-21500/-4 Years BBA in Hospital Management (BHM) 19500/-4 Years 156000/-M.A. Courses 7000/-2 Years 28000/-Bengali & History **English & Education** 10000/-2 Years 40000/-M.Sc. Courses Geography, Chemistry, Physics, Mathematics, Computer Science, Botany 13000/-2 Years 52000/-Nutrition and Dietetics, Food Science and Nutrition, Zoology 13000/-2 Years 52000/-Agriculture (Agronomy) 35500/-2 Years 142000/-25500/-102000/-Agriculture (Genetics & Plant Breeding), Agriculture (Plant Pathology) 2 Years 90000/-Fisheries Science 22500/-2 Years Post Graduate Paramedical & Allied Health Science Courses Master in Hospital Administration (MHA) 35000/-2 Years 140000/-22500/-21/2 Years 90000/-M.Sc. in Medical Laboratory Technology (MMLT) in Applied Microbiology 90000/-M.Sc. in Medical Laboratory Technology (MMLT) in Clinical Biochemistry 22500/-21/2 Years 22500/-90000/-M.Sc. in Medical Laboratory Technology (MMLT) in Hematology & Blood Transfusion 21/2 Years 22500/-90000/-M.Sc. in Medical Laboratory Technology (MMLT) in Advanced Pathology & Histopathology 21/2 Years 1 Year Advanced Diploma Advanced Diploma in Geo-Informatics 20000/-1 Year 40000/-

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

Course & Subjects	1 <sup>st</sup> Semester Fee	Remaining Per Sem. Fee	Course Duration	Total Course Fee
Under Graduate Paramedical Courses				
B.Sc. in Medical Microbiology	35000/-	20000/-	3½ Years	135000/-
Bachelor of Medical Laboratory Technology (BMLT)	50000/-	35000/-	3½ Years	225000/-
Post Graduate Paramedical Courses				
M.Sc. in Medical Microbiology	55000/-	24000/-	3 Years	175000/-
M.Sc. in Medical Laboratory Technology (Microbiology)	55000/-	40000/-	21/2 Years	175000/-
M.Sc. in Medical Laboratory Technology (Biochemistry)	55000/-	40000/-	21/2 Years	175000/-
Post Graduate Allied Health Science Courses				
M.Sc. in Applied Nutrition	15000/-	15000/-	2 Years	60000/-

#### N.B.:

<sup>1.</sup> 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.

<sup>2.</sup> College Festival charges will be as actual.

Multi-cultural college truly diversified, drawing, students from diversified socio-economic strata across various states

Nurtures holistic development with cultural & extra co-curricular activities

Facility of fellowship for PhD program from Government & College fund

Facility of all Government and private scholarship Book Bank & E-Library

High-End Laboratory with Research Opportunity

Change is the end result of all true learning.

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