## Govt. of Assam Mising Autonomous Council Gogamukh, Dhemaji, Assam

## **NOTIFICATION**

In pursuance of the decision in the 38<sup>st</sup> Executive Council Meeting held on 10<sup>th</sup> October 2022 at Subansiri Eco Camp, Dirpai it is hereby notified herewith that the total nos. of seats available for admission in skill base study course in diploma, bachelor and master degree under Assam down town University (Under down town Charity Trust) sponsored by Mising Autonomous Council, Gogamukh, Dhemaji.

Three years Diploma in Paramedical Science 2 Two years Diploma in Medical Laboratory Technology 4 Years Bachelor of Physiotherapy 4 Years Biology & English 4 Sender of Physiotherapy 4 Years Biology & English 4 Sender of Physiotherapy 4 Years Biology & English 4 Sender of Radiography and Advanced Imaging Technology 4 Sender of Medical Laboratory Technology 5 Bachelor of Medical Laboratory Technology 6 Bachelor of Dialysis Technology 7 Technology 8 English 8 Bachelor of Dialysis Technology 9 Bachelor of Critical & Intensive Care Technology 8 Bachelor of Science in Food, Nutrition and Dictetics 9 Sender Of Science in Food, Nutrition and Dictetics 9 Sender Of Otto Hole Management 8 Catering Technology 13 Years 10+2 (Apry Stream) 10-2 (Astring Technology 13 Years Catering Technology 13 Years 10+2 (Apry Stream) 10-2 (Apry St	SL. No.	Course Name	Durati on	Eligibility	Total Seats
2   Iwo years Diploma in Medical Laboratory Technology   4 Years   50% in 10+2 with Physics, Chemistry, Biology & English   4 Sym in 10+2 with Physics, Chemistry & 2 Advanced Imaging Technology   3 Years   45% in 10+2 with Physics, Chemistry & 6 Biology   4 English   5 Biology & English   5 Bachelor of Medical Laboratory Technology   3 Years   45% in 10+2 with Physics, Chemistry & 6 Biology   4 Sym in 10+2 with Physics, Chemistry & 6 Biology   4 Sym in 10+2 with Physics, Chemistry & 3 Biology   4 Sym in 10+2 with Physics, Chemistry & 8 Biology   4 Sym in 10+2 with Physics, Chemistry & 8 Biology   4 Sym in 10+2 with Physics, Chemistry & 10 Bachelor of Critical & Intensive Care Technology   4 Sym in 10+2 with Physics, Chemistry & 10 Bachelor of Science in Food, Nutrition and Dietetics   3 Years   45% in 10+2 with Physics, Chemistry & 10 Auxiliary Nursing Midwifery (ANM)   2 Years   45% in 10+2 with Physics, Chemistry & 10 Auxiliary Nursing Midwifery (ANM)   3 Years   45% in 10+2 with Physics, Chemistry & 10 Physics, Chemistry & 10+2 Auxiliary Nursing Midwifery (ANM)   2 Years   10+2 Any stream (preferably +0%)   11 General Nursing Midwifery (GNM)   3 Years   10+2 (45% Any stream)   2 Sym in 10+2 (40% Any stream)   10 Physics, Chemistry   10+2 (40% Any stream)   10 Physics, Chemistry   10+2 (40% Any stream)   10+2 (40% Any stream)   10 Physics, Chemistry   10+2 (40% Any stream)   10+2 (40% Any stream)   10 Physics, Chemistry   10+2 Any stream (preferably Science)   3 Pears   10+2 Any stream (preferably Science)			3 Years	10th Pass	
Bachelor of Physiotherapy	2	Two years Diploma in Medical	2 Years	10+2 Any stream (preferably Science)	4
4 Bachelor of Radiography and Advanced Imaging Technology 5 Bachelor of Medical Laboratory Technology 6 Bachelor of Dialysis Technology 8 Bachelor of Optometry 8 Bachelor of Optometry 9 Bachelor of Critical & Intensive Care Technology 9 Bachelor of Science in Food, Nutrition and Dietetics 10 Auxiliary Nursing Midwifery (ANM) 2 Years 10+2 (45% Any stream) 2 Pachelor of Science in Biotechnology 12 Bachelor of Science in Biotechnology 13 Bachelor of Science in Biotechnology 14 Years 45% in 10+2 with Physics, Chemistry & Biology 9 Bachelor of Science in Food, Nutrition and Dietetics 10 Auxiliary Nursing Midwifery (ANM) 2 Years 10+2 (45% Any stream) 2 Physical Properties of Science in Biotechnology 13 Bachelor of Science in Biotechnology 3 Years 10+2 (40% Any stream) 14 Bachelor of Science in Microbiology 3 Years 45% in 10+2 with English, Biology & Chemistry 15 Bachelor of Science in Microbiology 3 Years 45% in 10+2 with English, Biology & Schemistry 16 Iwo years Diploma in Dialysis Fechnology 45% in 10+2 (Any stream) 5 Physical Properties of Science in Botany 17 Bachelor of Science in Botany 2 Years 10+2 (Any stream) 5 Physical Properties of Science) 3 Physical Properties of Science in Botany 2 Years 45% in 10+2 Any stream (preferably Science) 3 Physical Properties of Science in Botany 45% in 10+2 Any stream (preferably Science) 6 Physical Properties of Science in Botany 45% in 10+2 Any stream (preferably Science) 6 Physical Properties of Science in Botany 45% in 10+2 Any stream (preferably Science) 19 Master of Science in Zoology 2 Years 45% in 10+2 Any stream (preferably Science) 2 Physical Properties of Science in Botany 45% in 10+2 Any stream (preferably Science) 2 Physical Properties of Science Allied Subject 19 Physical Properties of Science Biological Science Physical Properties of Life Sciences Biological Sciences Science Physical	3		4 Years		5
Bachelor of Medical Laboratory Technology   3 Years   45% in 10+2 with Physics, Chemistry & Biology   3 Years   45% in 10+2 with Physics, Chemistry & 3 Biology   3 Years   45% in 10+2 with Physics, Chemistry & 3 Biology   4 Years   45% in 10+2 with Physics, Chemistry & 2 Biology   4 Years   45% in 10+2 with Physics, Chemistry & 3 House   45% in 10+2 with Physics, Chemistry & 45% in 10+2 with English, Biology & 5% Chemistry   45% in 10+2 with English, Biology & 5% Chemistry   10+2 Any stream (preferably 40%)   111   40+2 With English, Biology & 5% Chemistry   10+2 (40% Any stream)   10+2 (40% Any stream)   10+2 (40% Any stream)   10+2 With English, Biology & 5% Chemistry   10+2 With English, Biology &	4		3 Years	45% in 10+2 with Physics, Chemistry &	2
Bachelor of Dialysis Technology   3 Years   45% in 10+2 with Physics, Chemistry & Biology   4 Years   4	5	Bachelor of Medical Laboratory	3 Years	45% in 10+2 with Physics, Chemistry &	6
Bachelor of Optometry	6		3 Years	45% in 10+2 with Physics, Chemistry &	3
Bachelor of Critical & Intensive Care Technology  Bachelor of Science in Food, Nutrition and Dietetics  Auxiliary Nursing Midwifery (ANM)  Bachelor of Hotel Management & Catering Technology  Bachelor of Science in Biotechnology  Bachelor of Science in Biotechnology  Bachelor of Science in Biotechnology  Bachelor of Science in Microbiology  Bachelor of Science in Dialysis Fechnology  Bachelor of Science in Botany  Bachelor of Trauma, Emergency and Disaster Management  Asyears  Bachelor of Science in Botany  Asyears  Bachelor of Science in Botany  Bachelor of Science in Botany  Bachelor of Science in Botany  Bachelor of Trauma, Emergency and Disaster Management  Bachelor of Science in Botany  Bachelor of Science in Botany  Bachelor of Trauma, Emergency and Disaster Management  Bachelor of Science in Botany  Bachelor of Trauma, Emergency and Disaster Management  Bachelor of Science in Botany  Bachelor of Science in Botany  Bachelor of Science in Botany  Bachelor of Trauma, Emergency and Disaster Management  Bachelor of Science in Botany  Bachelor of Science	7	Bachelor of Optometry	4 Years	45% in 10+2 with Physics, Chemistry &	2
Bachelor of Science in Food, Nutrition and Dietetics   Schemistry   10   Auxiliary Nursing Midwifery (ANM)   2 Years   10+2 Any stream (preferably 40%)   11   11   General Nursing Midwifery (GNM)   3 Years   10+2 (45% Any stream)   2   2   2   2   2   3   3 Years   10+2 (40% Any stream)   10   2   3 Years   10+2 (40% Any stream)   10   3 Years   2   3 Years   3 Years   45% in 10+2 with English, Biology & Chemistry   3 Years   45% in 10+2 with English, Biology & Chemistry   10+2 (Any stream)   5   10+2 (Any stream)   5   10+2 (Any stream)   5   10+2 (Any stream)   5   10+2 (Any stream)   6   10+2 (Any stream)   7   10+2 (	8		3 Years	45% in 10+2 with Physics, Chemistry &	10
Auxiliary Nursing Midwifery (ANM)   2 Years   10+2 Any stream (preferably 40%)   11	9		3 Years	45% in 10+2 with English, Biology &	5
General Nursing Midwifery (GNM) 3 Years 10+2 (45% Any stream) 2  Bachelor of Hotel Management & Technology 3 Years 10+2 (40% Any stream) 10  Bachelor of Science in Biotechnology 3 Years 45% in 10+2 with English, Biology & Chemistry 45% in 10+2 Any stream (preferably Science) 3 Technology 10+2 Any stream (preferably Science) 3 Years Diploma in Dialysis Technology 10+2 Any stream (preferably Science) 3 Years Disaster Management 45% in 10+2 Any stream (preferably Science) 6 Master of Science in Botany 2 Years 45% in B.Sc in Botany/Life Science/Biological Science/ Allied subject related to Botany 45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life Sciences/ Biological Sciences	10	Auxiliary Nursing Midwifery (ANM)	2 Years		11
Bachelor of Hotel Management & Catering Technology   Catering Technology	11	General Nursing Midwifery (GNM)	3 Years		
Bachelor of Science in Biotechnology  3 Years  45% in 10+2 with English, Biology & Chemistry  45% in 10+2 with English, Biology & Chemistry  5 Bachelor of Science in Microbiology  3 Years  45% in 10+2 with English, Biology & Chemistry  45% in 10+2 with English, Biology & Chemistry  5 Chemistry  5 Chemistry  45% in 10+2 with English, Biology & Chemistry  10+2 (Any stream)  5 Technology  17 Bachelor of Trauma, Emergency and Disaster Management  18 Master of Science in Botany  2 Years  45% in 10+2 Any stream (preferably Science)  45% in 10+2 Any stream (preferably Science)  6 Science/Biological Science/ Allied subject related to Botany  2 Years  45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life Sciences/ Biological Sciences	12		3 Years		10
Bachelor of Science in Microbiology   3 Years   45% in 10+2 with English, Biology & Chemistry   5	13	Bachelor of Science in Biotechnology	3 Years	45% in 10+2 with English, Biology & Chemistry	5
15   Bachelor of Social Work   3   Years   10+2 (Any stream)   5     16   Two years Diploma in Dialysis   7   Technology   10+2   Any stream (preferably Science)   3     17   Bachelor of Trauma, Emergency and Disaster Management   3   Years   45% in 10+2   Any stream (preferably Science)   6     18   Master of Science in Botany   2   Years   45% in B.Sc in Botany/Life   Science/Biological Science/ Allied subject   related to Botany   45% in B.Sc in Zoology major subjects with   Chemistry, Botany or other subjects of Life   Sciences/ Biological Sciences	14	Bachelor of Science in Microbiology	3 Years	45% in 10+2 with English, Biology &	5
Two years Diploma in Dialysis Technology  17 Bachelor of Trauma, Emergency and Disaster Management  18 Master of Science in Botany  19 Master of Science in Zoology  2 Years  2 Years  45% in 10+2 Any stream (preferably Science)  45% in B.Sc in Botany/Life Science/Biological Science/ Allied subject related to Botany  2 Years  45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life Sciences/ Biological Sciences	15	Bachelor of Social Work	3 Years		
Disaster Management  Master of Science in Botany  2 Years  Science/Biological Science/ Allied subject related to Botany  Master of Science in Zoology  2 Years  45% in B.Sc in Botany/Life Science/Biological Science/ Allied subject related to Botany  45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life Sciences/ Biological Sciences		Technology			3
45% in B.Sc in Botany/Life Science/Biological Science/ Allied subject related to Botany  45% in B.Sc in Botany/Life Science/Allied subject related to Botany  45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life Sciences/ Biological Sciences		Disaster Management	3 Years	45% in 10+2 Any stream (preferably Science)	6
2 Years   45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life Sciences/ Biological Sciences		,	2 Years	Science/Biological Science/ Allied subject	2
10(1)	19		2 Years	45% in B.Sc in Zoology major subjects with Chemistry, Botany or other subjects of Life	2
		Total	Mr. C. Paners		9(

Pring pal Secretary Mising Autonomous Council Gogamukh, Dhemaji, Assam