



Dinabandhu Mahavidyalaya, North 24 Parganas

West Bengal State University

Established: 1947

Contact No: +91 9330373115 ,+91 9433330115 Email: info@dinabandhumahavidyalaya.org

Website: <https://www.dinabandhumahavidyalaya.org>

About Us

In its existence of almost 73 years, Dinabandhu Mahavidyalaya has been braving odds with unrelenting determination while remaining steadfastly dedicated to its prime objective of imparting true enlightenment to young minds.

Established in 1947, the watershed year of Indian history, Dinabandhu Mahavidyalaya boasts of an illustrious past with its origin inseparably linked with three of the most eminent sons of the soil of early twentieth-century Bengal, Dinabandhu Mitra, Bibhutibhushan Bandyopadhyaya and Rakhaldas Bandyopadhyaya. It was their concerted efforts that led to the birth of this institution.

With time and the ever-changing demands of students, Dinabandhu Mahavidyalaya has introduced postgraduate (in Bengali), introduced honours in its existing Computer Science stream and included Sociology and Physical Education as additional disciplines. Simultaneously, there has been a lot of technological up-gradation, like the establishment of audio-visual classrooms equipped with sophisticated projectors and acoustics, a state-of-the-art seminar hall, a spacious auditorium, and a server room alongside computerization of the library and installation of computers in all its academic departments as well as the office.

In keeping with the growing needs of the hour, the college has constituted its own RTI Cell, Anti-ragging cell, and Internal Complaints Committee as well as an Alumni Association and a Guardians' Cell, to respond to various demands from students as well as to ensure a healthy academic atmosphere in its premises.

The aforementioned improvisations and initiatives notwithstanding, this institution still has 'miles to go'. With that end in view, Dinabandhu Mahavidyalaya shall be adapting itself to the new challenges in the upcoming years and the changes that the future will necessitate.

Hostel Facilities

Dinabandhu Mahavidyalaya Hostel (Boy's) - Kitchen Room, Dining Hall, Common Room with TV, Carrom Boat, Play Ground, Wide Lawn) - Approximate Yearly Fees Rs. 6000.00

** The hostel fees is only indicative in nature subject to change depending on circumstances.

Subject	Must Pass in
Accountancy	(If Studied, Must Pass in Accountancy)
Accounting	(If Studied, Must Pass in Costing And Taxation)
Agriculture And Rural Development	(If Studied, Must Pass in Agriculture)
Anthropology	(If Studied, Must Pass in Anthropology)
Arabic	(If Studied, Must Pass in Arabic)
Music	(If Studied, Must Pass in Music)
Bengali	(If Studied, Must Pass in Bengali)
Botany	(If Studied, Must Pass in Biological Science)
Business Administration	(If Studied, Must Pass in Business Administration)
Business Management	(If Studied, Must Pass in Business Organization)
Chemistry	(If Studied, Must Pass in Chemistry)
Computer Application	(If Studied, Must Pass in Computer Application)
Computer Science	(If Studied, Must Pass in Computer Science)
Economics	(If Studied, Must Pass in Economics)
Education	(If Studied, Must Pass in Education)
Electronics	(If Studied, Must Pass in Electronics)
English	(If Studied, Must Pass in English)
Environmental Science	(If Studied, Must Pass in Environmental Science)
Financial Management	(If Studied, Must Pass in Financial Markets Management)
Food & Nutrition	(If Studied, Must Pass in Food Nutrition And Dietics)
Geography	(If Studied, Must Pass in Geography)
Hindi	(If Studied, Must Pass in Hindi)
History	(If Studied, Must Pass in History)
Journalism & Mass Communication	(If Studied, Must Pass in Journalism & Mass Communication)
Mathematics	(If Studied, Must Pass in Mathematics)
Microbiology	(If Studied, Must Pass in Biological Science)
Molecular Biology	(If Studied, Must Pass in Biological Science)
Philosophy	(If Studied, Must Pass in Philosophy)
Physical Education	(If Studied, Must Pass in Physical Education)
Physical Science	(If Studied, Must Pass in Physics)
Physics	(If Studied, Must Pass in Physics)
Physiology	(If Studied, Must Pass in Biological Science)
Political Science	(If Studied, Must Pass in Political Science)

Psychology	(If Studied, Must Pass in Psychology)
Sanskrit	(If Studied, Must Pass in Sanskrit)
Sociology	(If Studied, Must Pass in Sociology)
Statistics	(If Studied, Must Pass in Statistics)
Urdu	(If Studied, Must Pass in Urdu)
Zoology	(If Studied, Must Pass in Biological Science)
Accounting & Finance	(If Studied, Must Pass in Financial Accounting)
Auditing	(If Studied, Must Pass in Elements Of Cost Accountancy And Auditing)
Business Economics	(If Studied, Must Pass in Business Economics)
Cost Accounting	(If Studied, Must Pass in Costing And Taxation)
Cost and Management Accounting	(If Studied, Must Pass in Costing And Taxation)
Financial Accounting	(If Studied, Must Pass in Financial Accounting)
Human Development	(If Studied, Must Pass in Human Development)
Journalism	(If Studied, Must Pass in Journalism & Mass Communication)
NCC	(If Studied, Must Pass in National Cadet Corps (Ncc))
Business Mathematics	(If Studied, Must Pass in Business Mathematics)
Entrepreneurship Development	(If Studied, Must Pass in Entrepreneurship)
Molecular Biology & Biotechnology	(If Studied, Must Pass in Biological Science)
Principles and Practice of Management	(If Studied, Must Pass in Costing And Taxation)

Seat Matrix:

Total Seat: 3,028, [UR - 1,362, SC - 666, ST - 182, OBC-A - 303, OBC - B - 212, EWS - 303]

PWD Seats: [UR-68, SC- 33, ST- 9, OBC-A- 15, OBC-B-11, EWS -15]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Any] & Passing Year [2023, 2022, 2021, 2020, 2019, 2018, 2017]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Fishery Manager, Dairy Farm Manager, Fruit And Vegetable Processor, Propagation And Nursery Management Programmer, Crop Nutrient Manager, Jr Plant Protection Expert, Poultry Farm Manager, Fruit Grower, Grower And Processor Of Spices, Medicinal And Aromatic Plants, Seed Production Programmer, Animal Health Worker, Vegetable Grower, Field Crop Producer, Farm Machinery Operator) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Dietetics, Human Development, Food Processing Technician, Mushroom Producing Technician, Community Health Counselor, Interior Decoration & Design Assistant, Assistant Garment Designer, Public Health And Emergency Care Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Dietetics, Human Development, Community Health Counselor, Public Health And Emergency Care Assistant, Patient Care Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Accountancy, Economics And Business Mathematics & Statistics-Ii, Business Studies And Management-Ii, Business Law, Costing, Retail Store & Ecommerce Associate Retail Store, Tax Accounting Assistant Part Ii, Junior Assistant In Library Management, Hospitality Operations Associate Part Ii, Market Development Associate Part Ii, Junior Library And Information Assistant, Associate Event Management Part Ii) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Bengali GE2: History GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
2 GE1: Bengali GE2: Philosophy GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
3 GE1: Bengali GE2: Sanskrit GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
4 GE1: Bengali GE2: Education GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
5 GE1: Geography GE2: Education GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
6 GE1: History GE2: Philosophy GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
7 GE1: History GE2: Political Science GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
8 GE1: Economics GE2: Sociology GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
9 GE1: Political Science GE2: Philosophy GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
10 GE1: Sociology GE2: Political Science GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00
11 GE1: English GE2: Bengali GE3: Compulsory English AECC: Environmental Studies	1,661.00	7,374.00

Seat Matrix:

Total Seat: 122, [UR - 55, SC - 27, ST - 7, OBC-A - 12, OBC - B - 9, EWS - 12]

PWD Seats: [UR-3, SC- 1, ST- 0, OBC-A- 1, OBC-B-0, EWS -1]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Any] & Passing Year [2023, 2022, 2021, 2020, 2019, 2018, 2017]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum And Must Pass in Physical Education in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Fishery Manager, Dairy Farm Manager, Fruit And Vegetable Processor, Propagation And Nursery Management Programmer, Crop Nutrient Manager, Jr Plant Protection Expert, Poultry Farm Manager, Fruit Grower, Grower And Processor Of Spices, Medicinal And Aromatic Plants, Seed Production Programmer, Animal Health Worker, Vegetable Grower, Field Crop Producer, Farm Machinery Operator) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Dietetics, Human Development, Food Processing Technician, Mushroom Producing Technician, Community Health Counselor, Interior Decoration & Design Assistant, Assistant Garment Designer, Public Health And Emergency Care Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Dietetics, Human Development, Community Health Counselor, Public Health And Emergency Care Assistant, Patient Care Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Accountancy, Economics And Business Mathematics & Statistics-Ii, Business Studies And Management-Ii, Business Law, Costing, Retail Store & Ecommerce Associate Retail Store, Tax Accounting Assistant Part Ii, Junior Assistant In Library Management, Hospitality Operations Associate Part Ii, Market Development Associate Part Ii, Junior Library And Information Assistant, Associate Event Management Part Ii) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Philosophy GE2: Physical Education GE3: Compulsory English AECC: Environmental Studies	2,111.00	9,474.00
2 GE1: Physical Education GE2: Political Science GE3: Compulsory English AECC: Environmental Studies	2,111.00	9,474.00
3 GE1: Physical Education GE2: History GE3: Compulsory English AECC: Environmental Studies	2,111.00	9,474.00

Seat Matrix:

Total Seat: 310, [UR - 139, SC - 68, ST - 19, OBC-A - 31, OBC - B - 22, EWS - 31]
 PWD Seats: [UR-7, SC- 3, ST- 1, OBC-A- 2, OBC-B-1, EWS -2]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Bengali in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)
 OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Bengali in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Bengali in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Bengali) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: History AECC: Environmental Studies	1,833.00	8,409.00
2	GE1: Sanskrit AECC: Environmental Studies	1,833.00	8,409.00

Seat Matrix:

Total Seat: 53, [UR - 24, SC - 12, ST - 3, OBC-A - 5, OBC - B - 4, EWS - 5]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Not Studied Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science in Class 10+2 Exam And Minimum 50.00% marks in Aggregate in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Psychology, History, Philosophy, Sociology, Education, Political Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Education) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]**Elective Subject Combination****Admission Fees****Total Course Fees**

1 GE1: Philosophy AECC: Environmental Studies

1,833.00

8,859.00

Seat Matrix:

Total Seat: 178, [UR - 80, SC - 39, ST - 11, OBC-A - 18, OBC - B - 12, EWS - 18]
 PWD Seats: [UR-4, SC- 2, ST- 1, OBC-A- 1, OBC-B-1, EWS -1]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)
 OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in English in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (English) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Political Science AECC: Environmental Studies	1,833.00	8,409.00
2	GE1: Bengali AECC: Environmental Studies	1,833.00	8,409.00

Seat Matrix:

Total Seat: 68, [UR - 30, SC - 15, ST - 4, OBC-A - 7, OBC - B - 5, EWS - 7]
 PWD Seats: [UR-2, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in History in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)
 OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied History in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)
 OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in History in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in History in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)
 OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied History in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (History) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Political Science AECC: Environmental Studies	1,833.00	8,409.00
2 GE1: Bengali AECC: Environmental Studies	1,833.00	8,409.00
3 GE1: Geography AECC: Environmental Studies	1,833.00	8,409.00

Seat Matrix:

Total Seat: 118, [UR - 53, SC - 26, ST - 7, OBC-A - 12, OBC - B - 8, EWS - 12]
 PWD Seats: [UR-3, SC- 1, ST- 0, OBC-A- 1, OBC-B-0, EWS -1]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Psychology, Philosophy) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Psychology, Philosophy) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% marks in Aggregate in Class 10+2 Exam And Not Studied Psychology, Philosophy in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Marks in any of (Psychology, Philosophy) in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Philosophy) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: History AECC: Environmental Studies	1,833.00	8,409.00
2	GE1: Sanskrit AECC: Environmental Studies	1,833.00	8,409.00

Seat Matrix:

Total Seat: 69, [UR - 31, SC - 15, ST - 4, OBC-A - 7, OBC - B - 5, EWS - 7]

PWD Seats: [UR-2, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Political Science in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Political Science in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Political Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Political Science in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Political Science) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: History AECC: Environmental Studies	1,833.00	8,409.00

Seat Matrix:

Total Seat: 310, [UR - 139, SC - 68, ST - 19, OBC-A - 31, OBC - B - 22, EWS - 31]
 PWD Seats: [UR-7, SC- 3, ST- 1, OBC-A- 2, OBC-B-1, EWS -2]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Sanskrit in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Sanskrit in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Sanskrit in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Sanskrit in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Sanskrit in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Sanskrit) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Bengali AECC: Environmental Studies	1,833.00	8,409.00
2 GE1: Political Science AECC: Environmental Studies	1,833.00	8,409.00
3 GE1: Philosophy AECC: Environmental Studies	1,833.00	8,409.00

Seat Matrix:

Total Seat: 32, [UR - 15, SC - 7, ST - 2, OBC-A - 3, OBC - B - 2, EWS - 3]
 PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Geography) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Political Science AECC: Environmental Studies	4,541.00	24,654.00

Seat Matrix:

Total Seat: 62, [UR - 28, SC - 14, ST - 4, OBC-A - 6, OBC - B - 4, EWS - 6]
 PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% marks in Aggregate in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Accountancy) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Business Economics AECC: Environmental Studies	1,901.00	8,814.00

Seat Matrix:

Total Seat: 160, [UR - 72, SC - 35, ST - 10, OBC-A - 16, OBC - B - 11, EWS - 16]

PWD Seats: [UR-4, SC- 2, ST- 1, OBC-A- 1, OBC-B-1, EWS -1]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Any] & Passing Year [2023, 2022, 2021, 2020, 2019, 2018, 2017]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Economics, Mathematics, Accountancy, Statistics, Business Studies, Business Mathematics, Business Economics, Business Organization, Commerce, Financial Accounting, Office And Secretarial Practice, Elements Of Cost Accountancy And Auditing, Book Keeping, Costing And Taxation) in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR
(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Accountancy, Economics And Business Mathematics & Statistics-Ii, Business Studies And Management-Ii, Business Law, Costing, Retail Store & Ecommerce Associate Retail Store, Tax Accounting Assistant Part Ii, Junior Assistant In Library Management, Hospitality Operations Associate Part Ii, Market Development Associate Part Ii, Junior Library And Information Assistant, Associate Event Management Part Ii) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Financial Accounting GE2: PRINCIPLES OF MANAGEMENT GE3: Compulsory English AECC: Environmental Studies	1,728.00	7,779.00

Seat Matrix:

Total Seat: 160, [UR - 72, SC - 35, ST - 10, OBC-A - 16, OBC - B - 11, EWS - 16]

PWD Seats: [UR-4, SC- 2, ST- 1, OBC-A- 1, OBC-B-1, EWS -1]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Any] & Passing Year [2023, 2022, 2021, 2020, 2019, 2018, 2017]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Fishery Manager, Dairy Farm Manager, Fruit And Vegetable Processor, Propagation And Nursery Management Programmer, Crop Nutrient Manager, Jr Plant Protection Expert, Poultry Farm Manager, Fruit Grower, Grower And Processor Of Spices, Medicinal And Aromatic Plants, Seed Production Programmer, Animal Health Worker, Vegetable Grower, Field Crop Producer, Farm Machinery Operator) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Anthropology GE2: Botany GE3: Zoology AECC: Environmental Studies	2,351.00	11,514.00
2 GE1: Botany GE2: Zoology GE3: Chemistry AECC: Environmental Studies	2,351.00	11,514.00

Seat Matrix:

Total Seat: 319, [UR - 144, SC - 70, ST - 19, OBC-A - 32, OBC - B - 22, EWS - 32]

PWD Seats: [UR-7, SC- 4, ST- 1, OBC-A- 2, OBC-B-1, EWS -2]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Any] & Passing Year [2023, 2022, 2021, 2020, 2019, 2018, 2017]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum And Must Pass in Mathematics in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in Any Subject (Fishery Manager, Dairy Farm Manager, Fruit And Vegetable Processor, Propagation And Nursery Management Programmer, Crop Nutrient Manager, Jr Plant Protection Expert, Poultry Farm Manager, Fruit Grower, Grower And Processor Of Spices, Medicinal And Aromatic Plants, Seed Production Programmer, Animal Health Worker, Vegetable Grower, Field Crop Producer, Farm Machinery Operator) in Class 10+2 Exam And Candidate must studied in Vocational Curriculum And Must Pass in Mathematics in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Physics GE2: Mathematics GE3: Chemistry AECC: Environmental Studies	2,201.00	10,614.00
2 GE1: Physics GE2: Mathematics GE3: Computer Science AECC: Environmental Studies	2,201.00	10,614.00
3 GE1: Geography GE2: Economics GE3: Mathematics AECC: Environmental Studies	1,901.00	9,114.00
4 GE1: Geography GE2: Economics GE3: Political Science AECC: Environmental Studies	1,901.00	9,114.00

Seat Matrix:

Total Seat: 49, [UR - 22, SC - 11, ST - 3, OBC-A - 5, OBC - B - 3, EWS - 5]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Anthropology, Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Anthropology, Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Anthropology, Biological Science, Biotechnology) in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Best Marks in (Biological Science (out of 100)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Zoology AECC: Environmental Studies	2,531.00	13,194.00

Seat Matrix:

Total Seat: 49, [UR - 22, SC - 11, ST - 3, OBC-A - 5, OBC - B - 3, EWS - 5]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Best Marks in (Biological Science (out of 100)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Zoology AECC: Environmental Studies	2,531.00	13,194.00

Seat Matrix:

Total Seat: 51, [UR - 23, SC - 11, ST - 3, OBC-A - 5, OBC - B - 4, EWS - 5]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Chemistry in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Chemistry in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Chemistry in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Chemistry) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]**Elective Subject Combination****Admission Fees****Total Course Fees**

1 GE1: Mathematics AECC: Environmental Studies

2,381.00

12,894.00

Seat Matrix:

Total Seat: 19, [UR - 9, SC - 4, ST - 1, OBC-A - 2, OBC - B - 1, EWS - 2]

PWD Seats: [UR-0, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Computer Science in Class 10+2 Exam And Must Pass in Any Subject (Mathematics, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 55.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Computer Science in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Mathematics, Computer Science, Computer Application in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Candidate should not studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Mathematics, Computer Science, Computer Application) in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Not Studied Computer Science, Computer Application in Class 10+2 Exam And Must Pass in Any Subject (Civil Construction & Maintenance Assistant, Assistant Supervisor - Estimating & Material Testing For Civil Construction, Land Surveying Assistant, Junior Motor Vehicle Mechanic, Motor Vehicle Technician, Fundamentals Of Mechanical Technology, Assistant Service Technician (Air□Conditioner), Assistant Service Technician (Refrigerator), Computer Maintenance & Networking Assistant, Junior Web Page Developer, Visual Basic Programmer, Database Management System Assistant, Electrical Home Appliances Repair Technician, Domestic Wireman And Motor Installation Technician, Solar Installation Technician Assistant, Assistant Rural Electrician, Water Purifier, Microwave Oven And Inverter Servicing Technician, Digital And Cable Tv Technician, Mobile & Smart Phone Repair Assistant) in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Candidate must studied in Vocational Curriculum)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Best Marks in (Computer Science (out of 100)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination	Admission Fees	Total Course Fees
1 GE1: Mathematics AECC: Environmental Studies	5,966.00	33,204.00

Seat Matrix:

Total Seat: 38, [UR - 17, SC - 8, ST - 2, OBC-A - 4, OBC - B - 3, EWS - 4]
 PWD Seats: [UR-1, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational
 Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]
 (Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Economics) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Mathematics AECC: Environmental Studies	2,081.00	9,894.00

Seat Matrix:

Total Seat: 18, [UR - 8, SC - 4, ST - 1, OBC-A - 2, OBC - B - 1, EWS - 2]

PWD Seats: [UR-0, SC- 0, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 55.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Marks in any of (Economics, Mathematics, Statistics, Geography, Biological Science) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Geography) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Political Science AECC: Environmental Studies	4,541.00	24,954.00
2	GE1: Mathematics AECC: Environmental Studies	4,541.00	24,954.00

Seat Matrix:

Total Seat: 100, [UR - 45, SC - 22, ST - 6, OBC-A - 10, OBC - B - 7, EWS - 10]

PWD Seats: [UR-2, SC- 1, ST- 0, OBC-A- 1, OBC-B-0, EWS -1]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Mathematics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Mathematics) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Physics AECC: Environmental Studies	2,231.00	10,644.00
2	GE1: Economics AECC: Environmental Studies	2,081.00	10,344.00

Seat Matrix:

Total Seat: 49, [UR - 22, SC - 11, ST - 3, OBC-A - 5, OBC - B - 3, EWS - 5]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in Physics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in Physics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in Physics in Class 10+2 Exam And Must Pass in Mathematics in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Percentage Marks in (Physics) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]

Elective Subject Combination		Admission Fees	Total Course Fees
1	GE1: Mathematics AECC: Environmental Studies	2,381.00	12,894.00

Seat Matrix:

Total Seat: 49, [UR - 22, SC - 11, ST - 3, OBC-A - 5, OBC - B - 3, EWS - 5]

PWD Seats: [UR-1, SC- 1, ST- 0, OBC-A- 0, OBC-B-0, EWS -0]

Eligibility Rule [Approved by University]

Board/s not allowed: Vocational

Genders Allowed: All

For Category [Unreserved, OBC-A, OBC-B] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 50.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 45.00% Marks in any of (Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

OR

(Must Pass in Class 10+2 Exam And Minimum 55.00% Marks in any of (Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

For Category [Scheduled Caste, Scheduled Tribe] & Passing Year [2023, 2022, 2021, 2020]

(Must Pass in Class 10+2 Exam And Minimum 40.00% Aggregate for Top 4 Subjects Excluding (Environment Studies, Environmental Education) in Class 10+2 Exam And Minimum 40.00% Marks in any of (Biological Science, Biotechnology) in Class 10+2 Exam And Must Pass in English in Class 10+2 Exam And Studied English for Minimum 100 Marks in Class 10+2 Exam)

Merit & Tie Break Rule [Approved by University]

Merit Index: Aggregate Percentage Marks in Top 4 Subjects (Excluding (Environment Studies, Environmental Education)) [10+2 Exam] + Best Marks in (Biological Science (out of 100)) [10+2 Exam]

Tie Break 2: Best Marks in (English (out of 100)) [10+2 Exam]

Tie Break 3: Highest Marks obtained in Language Subject (out of 100) [10+2 Exam]

Elective Subject Combination [Approved by University]**Elective Subject Combination****Admission Fees****Total Course Fees**

1 GE1: Botany AECC: Environmental Studies

2,531.00

13,194.00

