SECTION – 4

SCIENCE COURSES

FACULTY OF SCIENCE

Course wise Details of Eligibility for Application, Courses of Study, Eligibility Criteria and No. of Seats.

Courses bearing following Sl. No. 1 to 28 are offered directly in University Departments and Courses bearing Sl.No.29 to 76 are offered by the different UG colleges affiliated of this University.

Sl. No.	Courses	Abbre- viation	Group No.	Code No.	No. of Seats	Minimum Eligibility
	M.Sc. / M.A.					
1	Physics	PHCU	201	221	70+7+5+7	At least 55% marks in B.Sc. (Hons.) in Physics or its equiv.
2	Chemistry	CHCU	204	222	70+7+5+7	At least 55% marks in B.Sc. (Hons.) in Chemistry with Mathematics as one of the General Subject or its equiv.
3	Applied Mathematics	AMCU	206	223	44+4+3+4	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equiv.
4	Pure Mathematics	PMCU	206	224	70+7+5+7	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equiv.
5	Psychology	PSCU	205	225	42+4+3+4	At least 55% marks in B.A./ B. Sc. (Hons.) in Psychology or its equiv.
6	Applied Psychology	APCU	205	226	42+4+3+4	At least 55% marks in B.A./B.Sc. (Hons.) in Psychology or its equiv.
7	Human Physiology	HPCU	207	227	39+4+3+4	At least 55% marks in B.Sc. (Hons.) in Physiology or its equiv.
8	Zoology	ZOCU	212	228	70+7+5+7	At least 55% marks in B.Sc. (Hons.) in Zoology or its equiv.
9	Botany	BTCU	210	229	50+5+4+5	At least 55% marks in B.Sc. (Hons.) in Botany or its equiv.
10	Anthropology	ANTHC U	220	230	28+3+2+3	At least 55% marks in B.Sc. (Hons.) in Anthropology or its equiv.
11	Geography	GGCU	215	231	120+12+8+12	At least 55% marks in B.Sc. / B.A. (Hons.) in Geography or its equiv.
12	Statistics	STATC U	213	232	35+4+2+4	At least 55% marks in B.Sc. (Hons.) in Statistics / B. Stat. or its equiv.
13	Microbiology	MICU	211	233	15+2+1+2	At least 55% marks in B.Sc. (Hons.) in Microbiology or its equiv.
14	Computer Science	CSCU	203	234	30+3+2+3	At least 55% marks in B.Sc. (Hons.) in Computer Science or its equiv.
15	Electronic Science	ESCU	202, 201	235	25+2+2+2	At least 55% marks in B.Sc. (Hons.) in Electronics / Physics or its equiv.

	Applied Geology: AGCU	Group No. 214	Code: 236	SEAT: 28+3+2+3	Dept.: Geology				
16	Eligibility: i) At least 55% marks in B S	c Hons in Goology							
	i) At least 55% marks in B.Sc. Hons in Geology.								
	Bio-Chemistry: *BIOCCU	Group No. 216	Code: 237	SEAT: 60+6+4+6	Dept.: Biochemistry				
	Eligibility:								
	At least 55% marks in B.Sc / Microbiology / Anthropolo								
17	the candidates should have		•	, ,					
	in Chemistry / Bio Chemistry	y) at the under Grad	uate level.	,					
	Part A: i) 60% of total seat								
	ii) 20 % of total seat Part B : 20% of total seat is o								
	Marine Science: *MRSCCU		Code: 23		2+1+2				
	Eligibility:	•							
18	At least 55% marks in B.So	• •	• ·	•					
	/ Physiology / Microbiolog				, ,				
	equiv. Candidates must hav level.	e Physics, Chemistry	, Biology, Math	iematics/Statistics/G	Lomputer Sc. at (10+2)				
	Bio-Physics & Molecular B	Biology : *BMBCU	Group No. 2	08 Code: 239	SEAT:20+2+1+2				
	Eligibility:								
19	B.Sc. (Hons.) in Physics / Ch Sciences / Anthropology /		• • •						
	equivalent. All the candidat		• •						
	each in Biology, Physics, Che								
	Bio-Technology: *BIOTCU	Group No. 21	L7 Code:	241 SEAT: 14	+1+1+1				
	Eligibility: At least 55% marks in B.Sc	(Hons) in Chemist	ry / Biochemis	try/Physics / 70010	w/Rotany/Physiology				
20	/ Microbiology / Anthropolo								
					l subjects (except the				
	candidates with (Hons.) in (Chemistry / Bio Che	mistry) at the ι		l subjects (except the				
	candidates with (Hons.) in C in Agricultural Science, B.Tec	Chemistry / Bio Cher ch in Biotechnology,	mistry) at the u M.B.B.S.	ınder Graduate leve	l subjects (except the l or its equiv. Bachelor				
	candidates with (Hons.) in (Chemistry / Bio Cher ch in Biotechnology,	mistry) at the u M.B.B.S.	ınder Graduate leve	l subjects (except the l or its equiv. Bachelor				
	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog	Chemistry / Bio Cher <u>ch in Biotechnology,</u> Group NO. 209 gy, Agriculture, Bota	mistry) at the u <u>M.B.B.S.</u> Code: 242 any, Zoology, C	under Graduate leve SEAT: 10+1+1 hemistry, Food & N	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry,				
21	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E	Chemistry / Bio Cher <u>ch in Biotechnology,</u> Group NO. 209 gy, Agriculture, Bota nvironmental Science	mistry) at the u M.B.B.S. Code: 242 any, Zoology, C ce / Physics or	Inder Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its eq	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates				
21	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science ne of the General sub	mistry) at the u M.B.B.S. Code: 242 any, Zoology, C ce / Physics or ojects (except th	Inder Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its eq ne candidates with H	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ons in Chemistry / Bio				
21	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or Chemistry/Genetics) at the eligible.	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science ne of the General sub under Graduate leve	mistry) at the u M.B.B.S. Code: 242 any, Zoology, C ce / Physics or ojects (except th el. The candidat	ander Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its equation he candidates with H res with M.B.B.S./B.S	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ons in Chemistry / Bio				
21	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or Chemistry/Genetics) at the eligible. All the candidates should have	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science ne of the General sub under Graduate leve ve at least 55% mark	mistry) at the u <u>M.B.B.S.</u> Code: 242 any, Zoology, C ce / Physics or ojects (except th el. The candidat ks in B.Sc. (Hon	Inder Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its eq he candidates with H tes with M.B.B.S./B.S s.)	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ions in Chemistry / Bio Sc. (Ag) / BDS are also				
21	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or Chemistry/Genetics) at the eligible. All the candidates should have Neuro Science : *NRSCCU	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science ne of the General sub under Graduate leve ve at least 55% mar	mistry) at the u <u>M.B.B.S.</u> Code: 242 any, Zoology, C ce / Physics or ojects (except th el. The candidat ks in B.Sc. (Hon	Inder Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its eq he candidates with H tes with M.B.B.S./B.S s.)	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ions in Chemistry / Bio Sc. (Ag) / BDS are also				
	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or Chemistry/Genetics) at the eligible. All the candidates should hav Neuro Science : *NRSCCU Eligibility: B.Sc. (Hons.) in any Life Scient	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science the of the General sub under Graduate leve ve at least 55% marl Group No. 224 nce Subjects/Bioche	mistry) at the u M.B.B.S. Code: 242 any, Zoology, C ce / Physics or ojects (except th el. The candidat ks in B.Sc. (Hon Code 243 mistry/ Biotecl	Inder Graduate leveSEAT:10+1+1hemistry, Food & NPhysiology or its equationhe candidates with Hces with M.B.B.S./B.Ss.)Seat:13+1+1heology/Food & Nu	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ons in Chemistry / Bio Sc. (Ag) / BDS are also +1 trition/ Microbiology /				
21	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or Chemistry/Genetics) at the eligible. All the candidates should hav Neuro Science : *NRSCCU Eligibility: B.Sc. (Hons.) in any Life Scien Zoology/ Physiology/Anthrop	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science the of the General sub under Graduate leve ve at least 55% mark Group No. 224 nce Subjects/Bioche ppology/Environme	mistry) at the u M.B.B.S. Code: 242 any, Zoology, C ce / Physics or ojects (except th el. The candidat ks in B.Sc. (Hon d Code 243 mistry/ Biotecl ntal Science/In	inder Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its equation is equalitated with H. is candidates with H. s.) Seat: 13+1+1 nnology/ Food & Nu formatics. All the ab	l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ions in Chemistry / Bio Sc. (Ag) / BDS are also +1 trition/ Microbiology / ove candidates should				
	candidates with (Hons.) in C in Agricultural Science, B.Tec Genetics: *GENTCU Eligibility: B.Sc. (Hons.) in Anthropolog Microbiology, / Genetics / E should have Chemistry as or Chemistry/Genetics) at the eligible. All the candidates should hav Neuro Science : *NRSCCU Eligibility: B.Sc. (Hons.) in any Life Scient	Chemistry / Bio Cher ch in Biotechnology, Group NO. 209 gy, Agriculture, Bota nvironmental Science te of the General sub under Graduate leve ve at least 55% mark Group No. 224 nce Subjects/Bioche opology/Environmen e General Subjects e	mistry) at the u M.B.B.S. Code: 242 any, Zoology, C ce / Physics or ojects (except th el. The candidat ks in B.Sc. (Hon Code 243 mistry/ Biotech ntal Science/In except the cand	Inder Graduate leve SEAT: 10+1+1 hemistry, Food & N Physiology or its eq he candidates with H tes with M.B.B.S./B.S s.) Seat: 13+1+1 nology/ Food & Nu formatics. All the ab idates with Hons. in	<pre>l subjects (except the l or its equiv. Bachelor +1 utrition, Biochemistry, uiv. All the candidates ions in Chemistry / Bio 5c. (Ag) / BDS are also +1 trition/ Microbiology / ove candidates should Biochemistry. M.B.B.S,</pre>				

	Environmental Science: *EVCU Gr	oup No. 218	Code: 244	SEAT: 15+2+1+2					
	Eligibility:								
23	 At least 55% marks in B.Sc. (Hons.) in a Science subject including Botany, Chemistry, Environmental Science, Food & Nutrition, Genetics, Life Science, Microbiology, Physiology, Zoology, Physics, Anthropology with Chemistry as one of the General subject except candidates with Hons. in Chemistry, Biochemistry and Environmental Science. Part A: i) 60% of total seat is earmarked for C.U. Environmental Science Hons candidates. ii) 20% of total seat is earmarked for C.U. all eligible Hons candidates Part B: 20% of total seat is earmarked for Non C.U. Environmental Science Hons & other eligible Hons. candidates. 								
	Atmospheric Science: ATSCCU	Group No. 219	Code: 245	SEAT: 15+2+1+2					
24	Eligibility: At least 55% marks in B.Sc. (Hons.) in Physics, Mathematics, Chemistry, Statistics, Environmental Science, Geology, Geography (Science) and Meteorology. The applicants are required to have Physics or								
	Mathematics as Genl. subjects (if not as	2	0						
		Group No. 227	Code: 246	SEAT: 16+2 (EWS)					
25	Eligibility: At least 55% marks in B.Sc. Hons in any branches of Life Sciences. All the candidates must have Physiology / Human Physiology as one of the General / G.E. subject except the candidate with Honrs. in Physiology / Human Physiology. All candidates should have Science subjects in Higher Secondary level.								
	Sports Biochemistry **SSSBCU G	roup No. 227	Code: 247	SEAT: 16+2 (EWS)					
	Eligibility:								
26	At least 55% marks in B.Sc. Hons in any branches of Life Sciences. All the candidates must have Physiology/ Human Physiology as one of the General / G.E. subject except the candidate with Honrs. in Physiology / Human Physiology /Biochemistry. All candidates should have Science subjects in Higher Secondary level.								
	Sports Nutrition **SSSNCU G	Group No. 227	Code: 248	SEAT: 16+2 (EWS)					
	Eligibility:								
27	At least 55% marks in B.Sc. Hons in any branches of Life Sciences. All the candidates must have Physiology / Human Physiology as one of the General / G. E. subject except the candidate with Honrs. in Physiology / Human Physiology /Food & Nutrition / Nutrition. All candidates should have Science subjects in Higher Secondary level.								

N.B. : + Seat(s) incurred as additional supernumerary OBC-A, OBC-B and EWS respectively which cannot be converted into any other category but conversion for PART-A to PART-B & vice versa.

Courses bearing Sl.No.28 to 77 are offered by the different UG colleges affiliated to this University.

Sl. No.	Courses	Abbre- viation	Group No.	Cod e No.	No. of Seats	Minimum Eligibility
	M.Sc./M.A.					
28	Applied Geology in Asutosh College	AGAS	214		25+3	At least 55% marks in B.Sc. (Hons.) in Geology or its equivalent
29	Applied Psychology in Bethune College	APBT	205		10+1	At least 55% marks in B.Sc. (Hons.) in Psychology or its equivalent. For Female Candidates.
30	Applied Psychology in Women's College, Kolkata	APWM	205		22+2	At least 55% marks in B.Sc. (Hons.) in Psychology or its equivalent. For Female Candidates.
31	Botany in Asutosh College	BTAS	210		25+3	At least 55% marks in B.Sc. (Hons.) in Botany or its equivalent.
32	Botany in Bethune College	BTBT	210		21+2	At least 55% marks in B.Sc. (Hons.) in Botany or its equivalent. For Female Candidates.
33	Botany in Jogamaya devi College	BTJD	210		22+2	At least 55% marks in B.Sc. (Hons.) in Botany or its equivalent. For Female Candidates.
34	Botany in Lady Brabourne College	BTLB	210		15+2	At least 55% marks in B.Sc. (Hons.) in Botany or its equivalent. For Female Candidates.
35	Botany in Serampore College	BTSR	210		20+2	At least 55% marks in B.Sc. (Hons.) in Botany or its equivalent
36	Chemistry in Asutosh College	CHAS	204		25+3	At least 55% marks in B.Sc. (Hons.) in Chemistry or its equivalent.
37	Chemistry in Behala College	CHBL	204		25+3	At least 55% marks in B.Sc. (Hons.) in Chemistry or its equivalent.
38	Chemistry in Lady Brabourne College	CHLB	204		20+2	At least 55% marks in B.Sc. (Hons.) in Chemistry or its equivalent. For Female Candidates.
39	Computer Science in Asutosh College	CSAS	203		25+3	At least 55% marks in B.Sc. (Hons.) in Computer Sc. or its equivalent
40	Computer Science in Sarsuna College	CSSS	203		30+3	At least 55% marks in B.Sc. (Hons.) in Computer Sc. or its equivalent
41	Computer Science in Surendranath College	CSSN	203		20+2	At least 55% marks in B.Sc. (Hons.) in Computer Sc. or its equivalent
42	Electronics Science in Dinabandhu Andrews College	ESDA	202		24+2	At least 55% marks in B.Sc. (Hons.) in Electronics / Physics or its equivalent
43	Environmental Science in Asutosh College	EVAS	218		30+3	At least 55% marks in B.Sc. (Hons.) in a Science subject including Anthropology with Chemistry as one of the General subject except candidates with Hons in Chemistry and Biochemistry) Part A: i) 60% of total seat is earmarked for C.U. Environmental Science Hons candidates. ii) 20% of total seat is earmarked for C.U. all eligible Hons candidates Part B: 20% of total seat is earmarked for Non C.U. Environmental Science Hons & other eligible Hons. candidates.
44	Food & Nutrition in Womens' College, Kolkata	FNWM	225		30+3	At least 55% marks in B.Sc. (Hons.) in Food & Nutrition or its equivalent. For Female Candidates.
45	Geography in Asutosh College	GGAS	215		31+3	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent
46	Geography in Bijoy Krishna Girls' College, Howrah	GGBG	215		30+3	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent. For Female Candidates.
47	Geography in Lady Braborne College	GGLB	215		27+3	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent. For Female Candidates.
48	Geography in Prabhu Jagatbandhu College , Andul	GGPJ	215		22+2	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent
49	Geography in Sarsuna College	GGSS	215		20+2	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent
50	Geography in Vidyasagar College	GGVS	215		55+6	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent
51	Geography in Vivekananda College for Women	GGVW	215		32+3	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent

Sl. No.	Courses	Abbre- viation	Group No.	Cod e No.	No. of Seats	Minimum Eligibility
52	Geography in Women's College, Kolkata	GGWM	215		25+3	At least 55% marks in B.Sc. (Hons.) in Geography or its equivalent. For Female Candidates.
53	Human Physiology in Rammohan College	HPRM	207		25+3	At least 55% marks in B.Sc. (Hons.) in Physiology or its equivalent
54	Human Physiology in Serampore College	HPSR	207		20+2	At least 55% marks in B.Sc. (Hons.) in Physiology or its equivalent
55	Microbiology in Vijaygarh Jyotish Ray College	MIVJ	211		37+4	At least 55% marks in B.Sc. (Hons.) in Microbiology
56	Microbiology in Lady Braborne College	MILB	211		25+3	At least 55% marks in B.Sc. (Hons.) in Microbiology. For Female Candidates.
57	Applied Mathematics in Narasinha Dutta College	AMND	206		24+2	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent
58	Pure Mathematics in Bangabasi Evening College	PMBE	206		26+3	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent.
59	Pure Mathematics in Behala College	PMBL	206		27+3	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent
60	Pure Mathematics in Bethune College	PMBT	206		16+2	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent. For Female Candidates.
61	Pure Mathematics in Fakir Chand College	PMFC	206		38+4	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent
62	Pure Mathematics in Lady Braborne College	PMLB	206		30+3	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent. For Female Candidates.
63	Pure Mathematics in Prabhu Jagatbandhu College	РМРЈ	206		27+3	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent
64	Pure Mathematics in Uluberia College	PMUL	206		27+3	At least 55% marks in B.Sc. (Hons.) in Mathematics or its equivalent
65	Physics in Lady Braborne College	PHLB	201		15+2	At least 55% marks in B.Sc. (Hons.) in Physics or its equivalent. For Female Candidates.
66	Physics in Gurudas College	PHGD	201		20+2	At least 55% marks in B.Sc. (Hons.) in Physics or its equivalent.
67	Physics in Vivekananda College, Thakurpukur	PHVK	201		25+3	At least 55% marks in B.Sc. (Hons.) in Physics or its equivalent.
68	Zoology in Asutosh College	ZOAS	212		30+3	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent
69	Zoology in Bangabasi College	ZOBB	212		27+3	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent
70	Zoology in Bethune College	ZOBT	212		21+2	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent. For Female Candidates.
71	Zoology in Dinabandhu Andrews College	ZODA	212		55+6	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent
72	Zoology in Gurudas College	ZOGD	212		20+2	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent.
73	Zoology in Lady Brabourne College	ZOLB	212		15+2	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent. For Female Candidates.
74	Zoology in Maulana Azad College	ZOMA	212		26+3	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent
75	Zoology in Serampore College	ZOSR	212		25+3	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent
76	Zoology in Vidyasagar College	ZOVS	212		55+6	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent
77	Zoology in Vivekananda College, Thakurpukur	ZOVK	212		20+2	At least 55% marks in B.Sc. (Hons.) in Zoology or its equivalent.

<u>N.B. : + Seat(s) incurred as 10% supernumerary additional seats for EWS category for P.G. courses in UG Colleges which cannot be converted into any other category but conversion from PART-A to PART-B & vice versa are allowed.</u>

N. B.: The number of seats and the breakup of seats of PG courses in UG Colleges are tentative and might differ after verification.