SIBSAGAR COLLEGE: JOYSAGAR :: AUTONOMOUS

No. SC/Hostel Admission/2024/870

Date: 18 07/2024

NOTIFICATION

LIST OF SELECTED UG AND PG STUDENTS FOR ADMISSION INTO OLD BOYS HOSTEL

Seats from Departmental Quota (1 seat for each department – if applied) for UG

7			$C_d^{30\%}$	$C_a^{70\%}$	C_T
SI.	Name	Subject	(30% of Cumulative	(70% of Cumulative	Total
			score for distance)	score for academics)	score
1	SABIJIT KHANIKAR	Assamese	17	52	69
2	BEDABRAT DUTTA	Economics	8	56	64
3	HIMANTA BISWA KARDONG	Education	17	42	59
4	BENI MADHAB DUTTA	History	26	58	84
5	DHANJIT CHANGMAI	Political Science	13	69	82
6	PRANJAL DAS	Botany	4	48	52
7	UDIPTAL ALLEY	Chemistry	18	70	88
8	SATYAJIT GOGOI	Computer Science	30	56	86
9	KAUSHIK KUMAR BORAH	Electronics	4	42	46
1.0.	ADITYA RAJKONWAR	Geology	20.	6.4	8.4
11	GEET RANJAN CHETIA	Mathematics	11	51	62
12	ANSHU KEOT	Physics	4	67	71
13	KRIKHANU MADHAV DUTTA	Statistics	4	47	51

Seats from Overall Total Score (c_{τ}) for UG

SI.	Name	Subject	C _i ^{30%} (30% of Cumulative score for distance)	$C_a^{70\%}$ (70% of Cumulative score for academics)	C _T - Total Score
1	HIRKHOJYOTI PHUKAN	Political Science	9	66	75
2	ABHINAB BORUAH	Political Science	Lin Paris To L 4 (P. III	69	73
3.	TURANGA SONOWAL	Political Science	. 11	60.	7.1.
4	CHINMOY RAJKONWAR	Political Science	6	65	71

Seats from Overall Total Score (c_T) for PG

SI.	Name	Subject	$C_i^{30\%}$ (30% of Cumulative score for distance)	$C_{lpha}^{70\%}$ (70% of Cumulative score for academics)	C _T Total Score
1	MUKUNADA MADHAV KONCH	History	30	70	100
2	NILUTPAL BHUYAN	Chemistry	24	57	81

Waiting List for UG

SI.	Name	Subject	$C_i^{30\%}$ (30% of Cumulative score for distance)	$C_{\alpha}^{70\%}$ (70% of Cumulative score for academics)	C _T Total Score
1.	BASTOV KHAKLARI	PHYSICS	8	62	70
2.	NIBIR KAKOTY	CHEMISTRY	2	67	69
3.	MADHURJYA GOGOI	GEOLOGY	4	64	68
4.	JACK POL JULA	POLITICAL SCIENCE	3	65	68
5.	PARTHA PROTIM HATIMURIA	CHEMISTRY	4	63	67
6.	ANURAK M. SANGMA	GEOLOGY	19	48	67
7.	SAPUN BORKOTOKY	ASSAMESE	9.	58	67
8.	SOURANIL BORUAH	PHYSICS	4	62	66
9.	TAPUBRAT MAHANTA	CHEMISTRY	7	58	65
10.	MD. MOHSIN HUSSAIN	CHEMISTRY	4	61	65

11.	RAKTIM DUTTA	CHEMISTRY 3		61	64
12.	MINTU PAIT	COMPUTER SCIENCE	16	47	63
13.	CHANDRIL BORGOHAIN	GEOLOGY	11	50	61
14.	BHARGOV GOGOI	GEOLOGY	3	5 7.	60-
15.	GAURI RANA DUTTA	PHYSICS	3	56	59
16.	RAHUL BORTHAKUR	ECONOMICS	4	54	58
17.	PRASUJYA SAIKIA	ECONOMICS	4	53	57
18.	NITU POBON PHUKON	GEOLOGY	5	52	57
19.	PARTHA MILI	POLITICAL SCIENCE	3	53	56
20.	RITURAJ GOGOI	PHYSICS	4	52	56
21.	SUN MILI	CHEMISTRY	3	52	55
22.	JUBARANJAN SENCHOWA	PHYSICS	6	47	53
23.	CHINMOY BORAH	STATISTICS .	3_	4,5	48
24.	PANKAJ DAS	CHEMISTRY	3	42	45

Waiting List for PG

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ŞI.	Name	Subject	C _i ^{30%} (30% of Cumulative score for distance)	$C_{\alpha}^{70\%}$ (70% of Cumulative score for academics)	C _T Total Score		
3	PALLAB GOGOI	LIFE SCIENCES	8	19	27		
4	AKASHJYOTI BORAH	ENGLISH	5	12	17 🤇		

These selected Post Graduate (PG) and Under Graduate (UG) students are asked to report to the College Office for taking Hostel Admission by paying the Fee of Rs. 8500/- latest by 28-07-2024, failing which shall entail loss of the Hostel Seat and the same shall be transferred to Wait Listed students. They are also asked to submit a Xerox copy of Fee deposit Receipt to Dr. Parag Rajkhowa, Superintendent, Boys' Hostel to update the same in SAMARTH portal for availing Mess Dues from Govt. of Assam.

Moreover, they also need to mandatorily submit an undertaking regarding maintenance of discipline and strict adherence to the Rules/Regulations of the Hostel to the Superintendent of the Hostel.

Note: Calculation of Total Score (C_T) is given below

Here, the Total Score (C_T) secured by an applicant is the sum of 30% of cumulative score for distance (C_d) i.e. $C_d^{30\%}$ and the 70% of cumulative score for % scored in the Class XII examination (C_a) i.e. $C_a^{30\%}$, which can be expressed as: $C_T = C_d^{30\%} + C_a^{70\%}$

Where,
$$C_d^{30\%} = C_d \times 30\%$$

Where, $C_d = \left(\frac{D_i}{D_{max}}\right) \times 100\%$.

$$C_a^{70\%} = C_a \times 70\%$$

$$C_a^{70\%} = C_a \times 70\%$$

$$C_a = \left(\frac{A_i}{A_{max}}\right) \times 100\%$$

 D_i is the distance from home to the college of i^{th} applicant, D_{max} is the maximum reported distance; and A_i is the Class XII pass % of i^{th} applicant, A_{max} is the maximum reported Class XII %.

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(Dr. Parag Rajkhowa) Superintendent Old Boys' Hostel



(Dr. Profulla Ch. Kalita) Principal Sibsagar College, Joysagar (Autonomous)