प्रो० बेचन शर्मा संकायाध्यक्ष, विज्ञान संकाय

Prof. Bechan Sharma Dean, Faculty of Science



इलाहाबाद विश्वविद्यालय

प्रयागराज - 211002, उ०प्र० (भारत)

University of Allahabad Prayagraj - 211002, U.P. (India)

No. DS/ 714 /2023

17th August, 2023

To,

The Chairman I.C.T. Cell University of Allahabad Prayagraj

Sir,

Kindly upload the following information on the University Website:

"This is to inform all the passed B.Sc. II year students to kindly download the attached subject preference form and submit it to the Office of the Dean, Faculty of Science duly filled with supporting documents (photocopies of B.Sc. I & II year mark-sheets and of Fee receipt) latest by 24th August, 2023".

Thanking you,

Yours sincerely,

(Bechan Sharma)

Faculty of Science University of Allahabad

Encl: Subject preference form

University of Allahabad

Session:

lment no.: orma for allotme	nt of two subjects in B.Sc		iversity of Allahabad	lonly	
1. Name of cano	didate (in Block letters)	:			
2. Father's Nam	ie				
3. Roll No. of B.	sc. II year exam	:			
4. Fee receipt N	lo. & date with amount fo	or B.Sc. III class	:		
5. Subject in B.	Sc. II (as per serial of Ma	arksheet):			
Subject 1:					
Subject 2:					
Subject 3:	5.07 - market and a state of the state of th				
6. Give your cho	ice of two subjects that you	want to offer in B.	Sc. Part III out of the	subjects included in 5:	
	First Priority		Second Pr		
	1.		1		
	2.		2		
(If neither of these		e, the remaining alt			e allotted)
(If neither of these 7.	e two priorities are available				e allotted)
			ernatives combination		e allotted) Subject - 3
	e two priorities are available Total marks		ernatives combinations	s of two subjects will b	
	Total marks obtained in:	Marks o	ernatives combinations bbtained Subject - 1	s of two subjects will b	Subject – 3
7.	Total marks obtained in:	Marks o	sernatives combinations obtained Subject - 1 II	s of two subjects will b	Subject – 3
B.Sc. I B.Sc. II Total Marks	Total marks obtained in:	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow	Total marks obtained in: I Total marks and total subjecting grand total:	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow Column I & II o	Total marks obtained in: I Total marks and total subjecting grand total:	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow Column I & II o Column I & III o	Total marks obtained in: I Total marks and total subjecting grand total: f (7) of (7)	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow Column I & III of Column I & III of Column I & IV of Colum	Total marks obtained in: I Total marks and total subjecting grand total: f (7) of (7)	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow Column I & II o Column I & III o	Total marks obtained in: I Total marks and total subjecting grand total: f (7) of (7)	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow Column I & II o Column I & IV o Column I & IV o	Total marks obtained in: I Total marks and total subjecting grand total: f (7) of (7)	Marks o	Subject - 1	Subject - 2	Subject - 3
B.Sc. I B.Sc. II Total Marks 8. Write Grand basis of the follow Column I & II o Column I & IV o 9. Address:	Total marks obtained in: I Total marks and total subjecting grand total: f (7) of (7)	+ ect marks obtained	Subject - 1	Subject - 2	Subject - 3

Instructions:

- Attach photocopies of B.Sc. I & II marksheets.
 Attach photocopy of Fee Receipt.
 Duly filled up form must be submitted in the Office of the Dean, Faculty of Science.