RISHI BANKIM CHANDRA COLLEGE FOR WOMEN

Structure of the 4-year Undergraduate Programme (with Research) in Science

These subjects provide at the time of online admission	These subjects provide at the time of physical verification						Admission
Major(Honours Subject), Minor (General Subject)	MDC-1(1st sem)	MDC-2(2nd sem)	MDC-3(3rd sem)	AEC: (1 to 3 semester)	SEC: (1 to 3 semester)	VAC: (1 to 2 semester)	Fee(Rs.)
Major: Botany Minor 1: Zoology Minor 2: Chemistry	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Botany	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Botany Minor 1: Zoology Minor 2: Physiology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Botany	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Botany Minor 1: Chemistry Minor 2: Physiology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Botany	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Botany Minor 1: Chemistry Minor 2: Zoology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Botany	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Botany Minor 1: Physiology Minor 2: Zoology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Botany	Environmental Studies (Sem-I) / Yoga (Sem-II)	4660
Major: Botany Minor 1: Physiology Minor 2: Chemistry	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Botany	Environmental Studies (Sem-I) / Yoga (Sem-II)	4660
Major: Chemistry Minor 1: Mathematics Minor 2: Physics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Chemistry	Environmental Studies (Sem-I) / Yoga (Sem-II)	3880

Structure of the 4-year Undergraduate Programme (with Research) in Science

These subjects provide at the time of online admission	These subjects provide at the time of physical verification						Admission
Major(Honours Subject), Minor (General Subject)	MDC-1(1st sem)	MDC-2(2nd sem)	MDC-3(3rd sem)	AEC: (1 to 3 semester)	SEC: (1 to 3 semester)	VAC: (1 to 2 semester)	Fee(Rs.)
Major: Chemistry Minor 1: Physics Minor 2: Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Chemistry	Environmental Studies (Sem-I) / Yoga (Sem-II)	3640
Major: Mathematics Minor 1: Chemistry Minor 2: Physics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Mathematics	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Mathematics Minor 1: Physics Minor 2: Chemistry	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Mathematics	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Zoology Minor 1: Botany Minor 2: Chemistry	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Zoology Minor 1: Botany Minor 2: Physiology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Zoology Minor 1: Chemistry Minor 2: Physiology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Zoology Minor 1: Chemistry Minor 2: Food and Nutrition	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060

Structure of the 4-year Undergraduate Programme (with Research) in Science

These subjects provide at the time of online admission	These subjects provide at the time of physical verification						Admission
Major(Honours Subject), Minor (General Subject)	MDC-1(1st sem)	MDC-2(2nd sem)	MDC-3(3rd sem)	AEC: (1 to 3 semester)	SEC: (1 to 3 semester)	VAC: (1 to 2 semester)	Fee(Rs.)
Major: Zoology Minor 1: Chemistry Minor 2: Botany	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Zoology Minor 1: Food and Nutrition Minor 2: Physiology	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Zoology Minor 1: Food and Nutrition Minor 2: Chemistry	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4300
Major: Zoology Minor 1: Physiology Minor 2: Chemistry	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Zoology Minor 1: Physiology Minor 2: Food and Nutrition	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Zoology Minor 1: Physiology Minor 2: Botany	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Zoology	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Geography Minor 1: Economics Minor 2: Education	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Geography	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060

Structure of the 4-year Undergraduate Programme (with Research) in Science

These subjects provide at the time of online admission	These subjects provide at the time of physical verification						Admission
Major(Honours Subject), Minor (General Subject)	MDC-1(1st sem)	MDC-2(2nd sem)	MDC-3(3rd sem)	AEC: (1 to 3 semester)	SEC: (1 to 3 semester)	VAC: (1 to 2 semester)	Fee(Rs.)
Major: Geography Minor 1: Economics Minor 2: Political Sciences	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Cengraphy	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Geography Minor 1: Education Minor 2: Economics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Cengraphy	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060
Major: Geography Minor 1: Political Sciences Minor 2: Education	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/ Mathematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mat hematics	Journalism and mass communication/Geography/ Economics/ Food and Nutrition/ Life sciences/Physics/Chemistry/Mathematics	ENGLISH/BENGALI/ HINDI/URDU	Geography	Environmental Studies (Sem-I) / Yoga (Sem-II)	4060