

Government of West Bengal P. R. THAKUR GOVERNMENT COLLEGE

P. O. - Thakurnagar, P. S. - Gaighata, North 24 Parganas, Pin - 743287

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Estd: 2013 Website: www.prtgc.ac.in

Guidelines for admission to 4-year B. A. /B. Sc. (Honours/ Honours with Research) Eight-Semester Programme Under Curriculum and Credit Framework Undergraduate Programmes (CCFUP) Based on NEP 2020, for Academic Session 2023-24 (Based on the Regulations of the West Bengal State University)

[Candidates are requested to read the Admission Guidelines carefully before filling the online application form. Candidates who fail to satisfy the application criteria will be rejected.]

P. R. Thakur Government College offers 4-year B. A. (Honours/Honours with Research) Courses in English, Bengali, History, Political Science, Philosophy, Sociology, Sanskrit and Geography & 4-year B. Sc. (Honours/Honours with Research) Courses in Physics, Mathematics, Chemistry, Computer Science, Microbiology, Physiology, Zoology and Geography. The guidelines for online admission are as follows –

1. Eligibility for admission in the UG Programmes:

- (a) A candidate who has passed the Higher Secondary (10+2) or its equivalent level examination is eligible to seek admission to the First Semester of the Eight Semester B.A./B.Sc. (Hons and Hons. with Research). Course of studies provided he/she has also passed in English having full marks not being less than 100. Candidates who have passed H. S. (10+2) or equivalent examination during the year 2020 2023 are eligible to apply.
- **(b)** However, no candidate, in general shall be allowed for admission in the course after a lapse of more than 3 years from the year of passing the previous qualifying examination. Those desirous to do so need to seek prior permission from the University authority.
- **(c)** However, in exceptional cases a candidate may be allowed for admission after 3 years of the previous qualifying examination, but, within 3 years after discontinuation

of a recognized regular Course of Study. Those desirous to do so will seek permission from the University Authority. **This exception is valid for 4-year (Hons/Hons. with Research) UG programme of study.**

2. Application Criteria:

(a) The application criteria for the **4-year B. A. / B. Sc. (Hons./Hons. with Research)** subjects are as follows-

Courses	General/OBC-A/OBC-B/EWS	SC/ST
↓ 4-year B. A. (Hons./	A minimum of 50% marks in the	A minimum of 40%
Hons. with Research) in	aggregate and 60% marks in the	marks in the
✓ English	subject at 10+2 examination	aggregate and 40%
4 4-year B. Sc. (Hons./	OR	marks in the subject at
Hons. with Research) in	65% marks in the subject at 10+2	10+2 examination
✓ Mathematics	examination	
4 4-year B. Sc. (Hons./	A minimum of 50% marks in the	A minimum of 40%
Hons. with Research) in	aggregate and 55% marks in both	marks in the
✓ Physics	Physics and Mathematics at 10+2	aggregate and 40%
	examination	marks in both Physics
	OR	and Mathematics
	60% marks in both Physics and Mathematics at 10+2 examination	at 10+2 examination
4-year B. A. (Hons./	A minimum of 50% marks in	A minimum of 40%
Hons. with Research) in	the aggregate at 10+2	marks in the
✓ Political Science	examination	aggregate at 10+2
		examination
4-year B. A. (Hons./	A minimum of 50% marks in	A minimum of 40%
Hons. with Research) in	the aggregate and 45% marks	marks in the
√ Bengali	in the subject or any related	aggregate and 40%
✓ History	subject at 10+2 examination.	marks in the
✓ Philosophy	OR	subject or related
✓ Sanskrit	55% marks in the subject or	subjects at 10+2
✓ Sociology	any related subject at 10+2	examination.
√ Geography	examination.	
4 4-year B. Sc. (Hons./	OR	
Hons. with Research) in	50% marks in the aggregate	
✓ Chemistry	when the candidate has not	
✓ Computer Science	studied the subject in her/his	
✓ Microbiology	10+2 examination provided all the	
✓ Physiology	other clauses are satisfied.	
✓ Zoology		
✓ Geography		

- **(b)** Students, who have passed the Higher Secondary (10+2) examination or its equivalent from the All India Boards/Councils or State Boards/Councils including Open Schools and vocational studies, are eligible for study at the UG level.
- **(c)** Students from the All India Boards/Councils (i.e., CBSE, ISC and National Institute of Open Schooling) are not required to submit the Migration Certificate for getting admission in this college.

3. Mandatory Subject Requirement (at 10+2 level):

(a) A candidate shall be allowed to take up the 4-year B. A. / B. Sc. (Hons. /Hons. with Research) major discipline(s) under heading "A" if he/she had passed the subject(s) under heading "B" in the previous qualifying examination.

Ma	ajor Subjects [A]	Subject/Related Subjects [B]
	Bengali	Bengali
rch)	English	English
sea	History	History
8. A. h Re	Philosophy	Philosophy OR Psychology
4-year B Ions with	Political Science	Any subject
-yes	Sanskrit	Sanskrit
4-year B. A. (Hons/Hons with Research	Sociology	Sociology OR Political Science OR History OR Psychology OR Mathematics OR Education OR Economics OR Philosophy
	Geography	Geography OR Economics OR Statistics OR Mathematics OR Biology
	Physics	Mathematics AND Physics
ch)	Mathematics	Mathematics
sear	Chemistry	Chemistry and Mathematics
Sc. Res	Computer Science	Mathematics/ (Computer Science AND Physics)
4-year B. Sc. [Hons/Hons with Research]	Microbiology	Chemistry AND Biology OR Biotechnology OR Life Science
4-yes/	Physiology	Physiology OR Biology OR Biotechnology OR Life Science
(Hons	Zoology	Zoology OR Biology OR Biotechnology OR Life Science
	Geography	Geography OR Economics OR Statistics OR Mathematics OR Biology

4. Calculation of Aggregate Marks and Merit Point:

(a) Aggregate Marks Calculation: For the purpose of determining eligibility for admission to the 4-year B. A. / B. Sc. Hons. /Hons. with Research Course, aggregate marks shall be calculated by adding the marks of the top four subjects (Best of four) in the order of marks secured by a candidate.

<u>Please Note:</u> Marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. However, if the subject "Environmental Science" was studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.

(b) Merit Points Calculation: Merit Points will be calculated by adding the **aggregate marks** to the marks in the **subject/related subject(s)** in which the candidate seeks Hons. The Merit Point calculation formula for the different Honours/ Core Subjects is as follows -

	Hons. Subjects	Merit Point Calculation
	Bengali	Aggregate Marks + Marks of Bengali
rch)	English	Aggregate Marks + Marks of English
Resea	History	Aggregate Marks + Marks of History
ns with F	Philosophy	Aggregate Marks + Maximum Marks between Philosophy and Psychology
ons/Ho	Political Science	Aggregate Marks + Maximum Marks among all subject studied at 10+2
A. (H	Sanskrit	Aggregate Marks + Marks of Sanskrit
4-year B. A. (Hons/Hons with Research	Sociology	Aggregate Marks + Maximum Marks among Sociology, Political Science, History, Psychology, Mathematics, Education, Economics, Philosophy
4	Geography	Aggregate Marks + Maximum marks among Geography, Economics, Statistics, Mathematics, Biology
	Physics	Aggregate Marks + Marks of (Mathematics + Physics)/2
arch)	Mathematics	Aggregate Marks + Marks of Mathematics
Rese	Chemistry	Aggregate Marks + Marks of Chemistry
ns with	Computer Science	Aggregate Marks + Maximum marks among Mathematics, Computer Science, Physics
(Hons/Hons with Research	Microbiology	Aggregate Marks + Marks of Biology/Life Science/ Biotechnology
Sc.	Physiology	Aggregate Marks + Marks of Physiology/Biology/Life Science/Biotechnology
4-year B.	Zoology	Aggregate Marks + Marks of Zoology/Biology/Life Science/ Biotechnology
4-	Geography	Aggregate Marks + Maximum marks among Geography, Economics, Statistics, Mathematics, Biology

^{**} In case of merit point calculation, only the **percentage** of 'Subject Marks' will be considered.

5. Choice of Courses:

(a) 4-year UG (Honours/Honours with Research) Course of Studies: Candidates will have to choose a single major discipline and any two minor disciplines along with the requisite numbers of AEC, SEC, MDC & VAC along with internship as shown in Table 1 & 2. The combination of major and two minor disciplines for the students admitted in 4-year UG (Honours/Honours with research) will be decided by the concerned college.

Table 1: Structure of the 4-year UG Programme (Honours) - Semester-wise and Course category-wise distribution of credits

Sem	Major (DSC)	Minor	MDC	AEC	SEC	VAC	Internship	Total Credits
I	DS-1 (5) DS-2 (5)	MA-1 (5)		AE-1 (3)		VA-1 (3)		21
II	DS-3 (5) DS-4 (5)	MB-1 (5)		AE-2 (3)		VA-2 (3)		21
III	DS-5 (5) DS-6 (5) DS-7 (5)	MA-2 (5)		AE-3 (3)				23
IV	DS-8 (5) DS-9 (5) DS-10 (5)	MB-2 (5)	MD-1 (3)		SE-1 (3)			26
V	DS-11 (5) DS-12 (5)	MA-3 (5)	MD-2 (3)		SE-2 (3)		2	23
VI	DS-13 (5) DS-14 (5)	MB-3 (5)	MD-3 (3)		SE-3 (3)			21
Exit with Major after 3 years	70	30	9	9	9	6	2	135
VII	DS-15 (5) DS-16 (5) DS-17 (5)	MA-4 (5) MB-4 (5)						25
VIII	DS-18 (5) DS-19 (5) DS-20 (5) DS-21 (5)							20
CREDIT	105	40	9	9	9	6	2	180

DS: Discipline specific core course, **MA:** Minor discipline 1, **MB:** Minor discipline 2, **MDC:** Multidisciplinary Course, **AEC:** Ability Enhancement Course, **SEC:** Skill Enhancement Course, **VAC:** Value Addition Courses

Credit (5) distribution: (a) Lab-based Courses: L = 3, T/P = 2,

(b) Non-Lab based Courses: L = 4, T/P = 1

Table 2: Structure of the 4-year UG Programme (Honours with Research) - Semester-wise and Course category-wise distribution of credits

Sem	Major (DSC)	Minor	MDC	AEC	SEC	VAC	Intern- ship	Research Project/ Dissertation	Total Credits
I	DS-1 (5) DS-2 (5)	MA-1 (5)		AE-1 (3)		VA-1 (3)			21
II	DS-3 (5) DS-4 (5)	MB-1 (5)		AE-2 (3)		VA-2 (3)			21
III	DS-5 (5) DS-6 (5) DS-7 (5)	MA-2 (5)		AE-3 (3)					23
IV	DS-8 (5) DS-9 (5) DS-10 (5)	MB-2 (5)	MD-1 (3)		SE-1 (3)				26
V	DS-11 (5) DS-12 (5)	MA-3 (5)	MD-2 (3)		SE-2 (3)		2		23
VI	DS-13 (5) DS-14 (5)	MB-3 (5)	MD-3 (3)		SE-3 (3)				21
Exit with Major after 3 years	70	30	9	9	9	6	2		135
VII	DS-15 (5) DS-16 (5) DS-17 (5)	MA-4 (5) MB-4 (5)							25
VIII	*DS-18/ 19/20/21 (5)							15	20
CREDIT	105	40	9	9	9	6	2	15	180

^{*}Any one from the pool of courses is to be chosen by the student

DS: Discipline specific core course, **MA**: Minor discipline 1, **MB**: Minor discipline 2, **MDC**: Multidisciplinary Course, **AEC**: Ability Enhancement Course, **SEC**: Skill Enhancement Course, **VAC**: Value Addition Courses

Credit (5) distribution: (a) Lab-based Courses: L = 3, T/P = 2,

(b) Non-Lab based Courses: L = 4, T/P = 1

- **6. Duration of the Programmes:** The duration of the UG programme (Honours/ Honours with research) is 4 years or 8 semesters. Students who desire to undergo a 3-year UG Programme will be allowed to exit after completion of the 3rd year. Students may be permitted to take a break from the study during the period of study but the total duration for completing the programme shall not exceed 7 years.
- **7. Curricular Components of the UG Programme:** In accordance with NEP Curriculum Framework & Credit Framework 2020 the undergraduate programmes governed by WBSU Advisory contain the following course components:
- **(a) Major disciplines:** Major discipline is the discipline or subject of main focus and the degree will be awarded in that discipline. Students should secure the prescribed number of credits (about 50% of total credits) through core courses in the major discipline.

- **(b) Minor disciplines:** Minor discipline helps a student to gain a broader understanding beyond the major discipline. For example, if a student pursuing an Economics major obtains a minimum of [18] credits from a bunch of courses in Statistics, then the student will be awarded B.A. degree in Economics with a Minor in Statistics.
- In addition to major and minor disciplines, a student admitted in the 4-year Undergraduate programme (Hons. /Hons. with research) has to take the courses as shown in Table 1 & Table 2.
- **(c) Multidisciplinary Course (MDC):** All UG students are required to undergo 3 introductory-level courses relating to any of the broad disciplines given below. These courses are intended to broaden the intellectual experience and form part of liberal arts and science education. Students are not allowed to choose or repeat courses already undergone at the higher secondary level (12th class) in the proposed major and minor stream under this category. The university will provide a list of courses under the 5 categories mentioned in the NEP document. Students will be asked to choose 3 different MDCs for 3 semesters.
- **(d) Ability Enhancement Course (AEC):** Students are required to achieve competency in a modern Indian language and in the English language with special emphasis on language and communication skills. These courses aim at enabling the students to acquire and demonstrate the core linguistics skills, including critical reading and expository and academic writing skills, that help students articulate their arguments and present their thinking clearly and coherently.
- **(e) Skill Enhancement Course:** These courses are aimed at imparting practical skills, hands-on-training, soft skills to enhance the employability of the students.
- Each of the AEC and SEC courses shall carry 3 credits. Students are required to choose three SEC courses from a pool of courses in their 4^{th} , 5^{th} and 6^{th} semester of study. In AEC, they have to study three courses (each of 3 credits) of either English or modern Indian language (MIL) in their 1^{st} , 2^{nd} and 3^{rd} semesters of study.
- **(f) Value Addition Courses (VAC):** These are courses that will help develop all capacities of human beings intellectual, aesthetic, social, physical, emotional, and moral in an integrated manner. Each of these courses carries 3 credits. Students will be required to pursue or study two value-added courses (VAC) each of 3 credits in their 1st and 2nd semester. The colleges will choose one out of the three VACs offered by the university as mentioned hereunder.
 - (a) Environmental Studies,
 - (b) Introduction to Cyber Security,
 - (c) Value of Yoga and Meditation in Life
- **(g) Internship:** A course requiring students to participate in a professional activity or work experience, or cooperative educational activity with an entity external to the educational institution, normally under the supervision of an expert of the given external entity. A key aspect of the internship is induction into actual work situations. Internships involve working with local industry, government or private organizations,

business organizations, artists, crafts persons, and similar entities to provide opportunities for students to actively engage in on-site experiential learning.

The student has the option to complete a 2-credit summer internship in a lab, industrial organization, R & D lab, or through community engagement, NSS, NCC as organized by the college. The student must complete a 2-credit summer internship by his/her 5th semester of study.

(h) Final year Research Project / Dissertation: A student selected for pursuing 4-year Honours with Research programme is required to complete a research project and submit a dissertation to the University for examination and evaluation in the 8th semester. This research project/dissertation work carries 15 credits.

8. Choice of Minor Courses:

(a) For the Eight-Semester B. A./B. Sc. Hons. /Hons. with Research Course of studies, a candidate is required to choose her/his MAJOR (DSC) in a discipline and two other disciplines for MINOR courses, from each group as the options given below. However, no candidate will be allowed to choose the same subject as both his/her MAJOR and MINOR course subjects. A candidate can choose any one subject as Minor Discipline-1 (MA) from the group of subjects given in BASKET-1 and any one subject as Minor Discipline-2 (MB) from the group of subjects given in BASKET-2 but not from the same group from which MA subject was chosen.

MAJOR (DSC) Subjects	BASKET - 1 Minor Discipline-1 (MA)	BASKET - 2 Minor Discipline-2 (MB)
Bengali (BNGA)	HistoryPhilosophyGeographyEnglish	SociologySanskritPolitical Science
English (ENGA)	 History Philosophy Geography Mathematics Chemistry Microbiology Geography 	 Sociology Sanskrit Political Science Bengali Physics Zoology Physiology Computer Science
History (HISA)	PhilosophyGeographyEnglish	SociologySanskritPolitical ScienceBengali
Philosophy (PHIA)	HistoryGeographyEnglish	SociologySanskritPolitical ScienceBengali
Political Science (PLSA)	HistoryPhilosophyGeographyEnglishMathematics	SociologySanskritBengaliPhysicsZoology

	Chemistry	Physiology
	Microbiology	• Computer Science
	Geography	domputer science
	History	Sociology
Sanskrit	Philosophy	Political Science
(SANA)	Geography	Bengali
	• English	
	History	Sanskrit
	 Philosophy 	Political Science
	 Geography 	Bengali
Sociology	• English	• Physics
(SOCA)	 Mathematics 	• Zoology
	Chemistry	 Physiology
	 Microbiology 	Computer Science
	 Geography 	
	 History 	 Sociology
B. A. Geography	 Philosophy 	Sanskrit
(GEOA)	English	Political Science
		Bengali
	 Mathematics (Mandatory as 	Computer Science
Physics	Minor 1)	
(PHSA)	Chemistry	
	Chemistry	Physics (Mandatory as Minor 2)
Mathematics	ChemistryMicrobiology	injoice (Flandacory de Finner 2)
Mathematics (MTMA)	 Microbiology 	• Zoology
	-	Zoology
	 Microbiology 	ZoologyPhysiology
	MicrobiologyGeography	ZoologyPhysiologyComputer Science
(MTMA)	 Microbiology Geography Mathematics	ZoologyPhysiologyComputer SciencePhysics
(MTMA) Chemistry	MicrobiologyGeographyMathematicsMicrobiology	ZoologyPhysiologyComputer SciencePhysicsZoology
(MTMA) Chemistry (CEMA) Computer	MicrobiologyGeographyMathematicsMicrobiology	 Zoology Physiology Computer Science Physics Zoology Physiology
(MTMA) Chemistry (CEMA)	 Microbiology Geography Mathematics Microbiology Geography 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science
(MTMA) Chemistry (CEMA) Computer	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor) 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics
(MTMA) Chemistry (CEMA) Computer Science (CMSA)	 Microbiology Geography Mathematics Microbiology Geography Mathematics 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics
(MTMA) Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA)	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor) 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics
(MTMA) Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA) Physiology	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Physiology Physiology Physiology
(MTMA) Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA)	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) Chemistry 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Physiology Physiology Physiology
Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA) Physiology (PHYA) Zoology	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) Chemistry Microbiology Chemistry Microbiology 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Physiology Physiology Physiology
(MTMA) Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA) Physiology (PHYA)	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) Chemistry Microbiology Chemistry Microbiology Microbiology 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Zoology Physiology Physiology Physiology Physiology
(MTMA) Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA) Physiology (PHYA) Zoology (ZOOA)	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) Chemistry Microbiology Chemistry Microbiology Mathematics 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Zoology Physiology Physiology Physiology Physiology Physiology Physiology
Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA) Physiology (PHYA) Zoology (ZOOA) B. Sc. Geography	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) Chemistry Microbiology Chemistry Microbiology Mathematics Chemistry Microbiology Mathematics Chemistry 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Zoology Physiology Zoology Physiology Physiology Physiology Physics Zoology
(MTMA) Chemistry (CEMA) Computer Science (CMSA) Microbiology (MCBA) Physiology (PHYA) Zoology (ZOOA)	 Microbiology Geography Mathematics Microbiology Geography Mathematics Chemistry (Mandatory as Minor 1) Chemistry Microbiology Chemistry Microbiology Mathematics 	 Zoology Physiology Computer Science Physics Zoology Physiology Computer Science Physics Zoology Physiology Zoology Physiology Physiology Physiology Physiology Physiology Physiology

(b) A student will be allowed to choose her/his **MINOR** subject from the above table during online admission. The combination of **MINOR** courses taken by a student is subject to changes considering the class-room accommodation.

9. Intake Capacity:

(a) The intake capacity of different **4-year B. A. / B. Sc. Hons. /Hons. with Research** Courses in this institution and the distribution of seats among different reserved categories as per G. O. No. 07-Edn(U)/1U-89/13 dated 02.01.2014 (for SC, ST, OBC reservation); G. O. No. 339-Edn(CS)/OM-74L/2023 dated 26.05.2023 (for EWS reservation) and G. O. No. 1084(20)-Edn(U)/EH/1U-89/13 dated 07.12.2018 (for reservation of persons with disabilities) are as follows –

		Category wise Intake Capacity#													
Major Course		UR			SC		S	T	OB	C-A	OB	C-B	EW	/S	TOTAL
	UR	PwD	UR\$	SC	PwD	SCs	ST	PwD	0-A	PwD	0-B	PwD	EWS	PwD	IUIAL
Bengali	20	1	21	9	1	10	3	0	5	0	3	0	5	0	47
English	20	1	21	9	1	10	3	0	5	0	3	0	5	0	47
History	20	1	21	9	1	10	3	0	5	0	3	0	5	0	47
Sanskrit	20	1	21	9	1	10	3	0	5	0	3	0	5	0	47
Political Sc.	15	1	16	8	0	8	2	0	4	0	3	0	4	0	37
Philosophy	15	1	16	8	0	8	2	0	4	0	3	0	4	0	37
Sociology	15	1	16	8	0	8	2	0	4	0	3	0	4	0	37
Geography (B. A/B. SC)	11	1	12	6	0	6	2	0	3	0	2	0	3	0	28
Physics	11	1	12	6	0	6	2	0	3	0	2	0	3	0	28
Mathematics	11	1	12	6	0	6	2	0	3	0	2	0	3	0	28
Chemistry	10	1	11	5	0	5	1	0	2	0	2	0	2	0	23
Computer Sc.	11	1	12	6	0	6	2	0	3	0	2	0	3	0	28
Microbiology	10	1	11	5	0	5	1	0	2	0	2	0	2	0	23
Physiology	8	0	8	4	0	4	1	0	2	0	1	0	2	0	18
Zoology	10	1	11	5	0	5	1	0	2	0	2	0	2	0	23

* If seats for PwD Category (5%) remains vacant it should be converted to specific category seat \$ No. of UR/SC category seat after converting PwD category seat in UR, if PwD category remains vacant

#UR = Unreserved, SC = Scheduled Caste (22%), ST = Scheduled Tribe (6%), OBC-A = Other Backward Class A (10%), OBC-B = Other Backward Class B (7%), EWS = Economically Weaker Section (10%), PwD = Persons with Disabilities (5%) in each category

10. Foreign Nationals:

(a) The candidate (Foreign Nationals) will have to show the original certificates of Madhyamik (or equivalent) and Higher Secondary (or equivalent), and also the original Passport (along with Visa) at the time of admission. Foreign Nationals will have to pay five times higher fees than the Indian Nationals.

11. Merit List:

(a) Admission will be done according to the published merit list. If any human/mechanical error (wrong entry of marks, category or anything else) is found in the merit list, it must be brought to the notice of the college authorities on the day of publication of the provisional merit list, so that the merit list can be corrected. All correspondence regarding correction of provisional merit list should be done through e-mail only to our official email ID: admission@prtgc.ac.in. The corrected list will be published at the earliest. After that no other claim/ request will be

entertained. There is no quota other than SC/ST/OBC/PwD. PwD quota will be considered only if suitable candidates are available.

12. Online Application Details:

- (a) Applications are invited to the **4-year B. A. / B. Sc. Hons. /Hons. with Research** Courses offered by P. R. Thakur Govt. College, Thakurnagar in the academic year 2023-24 only via online mode through the **Portal** www.prtgc.ac.in/ www.admission.prtgc.ac.in having the link ('ONLINE ADMISSION'). Only online applications will be accepted.
- (b) Separate Application Forms will be issued for 4-year B. A. Hons. /Hons. with Research and 4-year B. Sc. Hons. /Hons. with Research. A candidate may apply for at most three (03) MAJOR subjects in a single application form (i.e., 3 different subjects for B. A. and 3 different subjects for B. Sc.) with Order of Preference. However, a candidate wants to apply for both 4-year B. A. Hons. /Hons. with Research and 4-year B. Sc. Hons. /Hons. with Research, she/he have to fill up two separate forms.
- **(c)** While choosing MAJOR subjects, a candidate should set her/his order of preference carefully. During e-counseling and online admission, the preference set by the candidates will be considered only on the basis of merit points. If a candidate is selected in one option, say the 1st preference, then the lower options (in this case 2nd and 3rd preference) will be closed automatically. Similarly, if a candidate is selected for 2nd preference, then the lower options (3rd preference) will be closed keeping only the higher option (1st preference) open as a future scope. Finally, if a candidate is selected for 3rd preference, both the higher option (1st and 2nd preferences) will remain open as a future scope.
- **(d) Documents Required for Online Application:** The scanned copy of following documents in ".jpg/.jpeg/.gif/.png" format only and within 250 kb size are required during online application
 - (i) Recent passport size colored photograph (properly taken)
 - (ii) Signature
 - (iii) Admit card of Class X (Madhyamik/equivalent)
 - (iv) Mark sheet of Class XII (H. S./equivalent)
 - (v) PwD Certificate, if applicable
 - (vi) EWS Certificate, if applicable
 - **(vii)** Caste Certificate in case of SC, ST, OBC-A and OBC-B candidates. In case, applicant does not have a cast certificate, she/he may upload acknowledgement slip of her/his application or cast certificate belonging to her/his father or brother or relatives (excluding female relatives) from paternal side. But at the time of verification, she/he will have to produce requisite document which proves that she/he has already applied for a cast certificate to the appropriate authority.
- (e) Online Application Fees: <u>THERE WILL BE NO APPLICATION FEES</u> for online application.

(f) Admission Fee Structure:

Head of Fees	4-year B. Sc.	Courses (INR)	4-year B. A. Courses (INR)			
nead of rees	Sem-I	Sem- II	Sem-I	Sem- II		
Admission Fee	100		100			
Tuition Fee	110 x 6 = 660	110 x 6 =660	75 x 6 = 450	75 x 6 = 450		
Library Caution Money	100		100			
Laboratory Caution Money	200		0			
Pankha Fee	2		2			
University Enrolment Fee	20		20			
Registration handling Charge	20		20			
Sports Fee (University & College)	165		165			
Student's Activities Fee	100		100			
Students Health Home	10		10			
Students Aid Fund	25		25			
Students Council Subscription	150		150			
College Identity Card Charge	50		50			
College Examination Fee (CBCS)	50		50			
Miscellaneous	200		200			
TOTAL ADMISSION FEES	1852/-	660/-	1442/-	450/-		

If a candidate of B. A (Hons/Hons with Research) opted any science subject as MINOR, then she/he have to pay the laboratory caution money extra.

- (g) Payment Options: During the online Admission Process, Admission Fees have to be paid only by online transaction through the Payment Gateway. During the online payment a candidate has to pay the Payment Gateway charges (extra) along with the Admission Fees. No offline/Bank Challan payment will be accepted. No request for refund or adjustment of the fees with any other transaction or admission of somebody else will be entertained.
- **(h)** After payment of the Admission Fees by a selected candidate, she/he will get provisionally admitted in the college. The admission of a candidate will be confirmed after the verification of all uploaded documents.
- (i) Candidates who will fail to pay their admission fee within stipulated date and time, have no further claim for admission in the subject. Their candidature will automatically be cancelled.
- (j) All the uploaded documents of the candidates will be verified on the day of commencement of the classes. If the claims of the candidates are found to be false or their documents are not found to be proper, then their provisional admission will be cancelled, and the seat will be declared as vacant, without refunding their admission fees.

13. Correction of Merit List (if required) & Cancellation of Admission: Applicants can apply (with supportive documents) via email to college authority for any correction/rectification (if any) in application form/merit list within stipulated time. Admitted candidates who want to cancel her/his admission can apply (with application form & admission fee payment receipt) via email to college authority. The admission cancellation certificate will be issued within 7 days of application via email. The email id for these communications is: admission@prtgc.ac.in.

14. Important Dates& Information:

Sl. No.	INFORMATIONS	DATE
1	Date of opening of Online Portal for Application for	1st July, 2023
T	UG Courses	
2	Last date of online Application in the Online Portal	15 th July, 2023
L	for UG Courses	
3	Publication of Merit Lists in UG Courses	20th July, 2023
4	Completion of Admission at the UG Courses by	31st July, 2023
5	Start of 1st Semester of UG class on	1st August, 2023
6	Application Forms: Separate for B. A. & B. Sc. Courses	
7	Max. no. of subjects allowed to apply in single form: 0	3 (THREE)

Sd/-Officer-In-Charge P. R. Thakur Govt. College Thakurnagar