# Acharya Prafulla Chandra College 

Govt. Sponsored | NAAC Accredited 'A' Grade College

New Barrackpore, Kolkata 700131

# Admission to 4 year UG (Honours/ Honours with Research) Course and 3 Year Multidisciplinary Undergraduate Programmes for the Session 2023-2024 

## Important Dates:

| Schedule for Undergraduate Programmes ( $1^{\text {st }}$ Semester Admission) |  |  |
| :--- | :--- | :--- |
| 1 | Date of Opening of Standalone On-line portal for application <br> for UG Programmes | $1^{\text {st }}$ July, 2023 |
| 2 | Submission of applications in the online portal for UG <br> Programmes by | $15^{\text {th }}$ July, 2023 |

However, beyond the above schedule the college may reopen the admission portal for another one or two phases, if required, subject to availability of vacancies in different subjects in the college.

* For admission details and filling up forms visit the URL www.apccollege.ac.in and open the link "Apply Online" of "UG Admission 2023" tab. Please check the college website for regular updates also. The applications are to be submitted through online and no printed form will be available from the college.
* This year onwards, as per government instruction, reservation for EWS (Economically Weaker Section) category will be available in some of the seats following the rule of the government.
* Dates for publishing Provisional \& Final Merit List and Merit Lists for Online Admission will be informed soon in the college website www.apccollege.ac.in.


## Application Procedure

Please read the following instructions carefully before starting the application process.
a) Go to College website www.apccollege.ac.in and click on the "Apply Online" button on UG Admission 2023 tab.
b) Applicants must have an active mobile number and an active email ID for online application. These should be preferably their own as all future communication from the College will be on this number/ email id.

1. Application Procedure:

Step 1: During application, applicants need to submit various kinds of information such as:

- Personal Details
- Guardian Details
- Qualifying Examination Details
- Courses Applied Details
- Contact Details

Once all inputs are saved, an application number with given password will be generated.
Step 2: Upload Testimonials/ Document(s): The applicant is required to upload scanned copies of his/her Photo, Signature and self attested (with date) photocopies of following documentsin .jpg format only---

1) Mark Sheet of the Qualifying Examination (Higher Secondary [10+2] or otherequivalent examination)
2) Age Proof Document (Birth Certificate or Admit Card showing date of birth)
3) Caste Certificate (for reserved category)
4) PWD Certificate from the appropriate authority (for physically challenged candidates)

Maximum size for uploading the following documents:
5) EWS (Economically Weaker Section) Certificate, if applicable.

- Photograph \& Signature within 20kb to 50kb each.
- Self-attested photocopies of Class 12 Mark Sheet \& Age Proof Certificate within 100kb to 150 kb each.
- All other self attested documents within 50 kb to 100 kb each.

Step 3: Application Fee Payment: There is no Application Fee for this session.
Step 4: Print / Download: The applicant is advised to print / download the following for future reference:

- Application Form
- Online Application Fee Payment Confirmation Receipt

2. Payment: All the payments related to admission for the session have to be made in online mode i.e., through Credit card/ Debit card/ Netbanking. Payment through Wallet is not enabled. After payment of application fees, the application process is final and complete. Please ensure that no mistakes aremade during the process of filling up of the application form.
3. Applicantscan apply for more than one Four year UG (Honours/ Honours with Research) Course and/or Three Year Multidisciplinary Undergraduate Programmes. Each subject combination will be treated as a separate application.
An applicant may submit Application Forms for more than one (01) 4-Year Honours/Honours with Research course and/or 3-Year Multidisciplinary Programme preference wise.
4. After the last date of submission of online application, a Provisional List (According to Merit) will be published on the college website. Please note that this list is published for the applicant to check the lists of respective categories (Gen/SC/ST/OBC/PWD/EWS) for respective streams and subjects and ensurethat his/her application has been accepted and no inadvertent error has occurred in thisrespect.
If any unintentional error like non-inclusion of name or any other discrepancy is noted by the applicant or if the applicant has any academic enquiry regarding the above list, he/she may send a mail to that effect to ug.admission@apccollege.ac.in. The window for complaint/enquiry would remain open from the time of the publication of the Provisional List till 11:59 pm the next day. Any query/complaint received after this time will not be entertained. 5. The college will require at least one day to solve the possible issues raised by applicants. Following this a Final Merit List will be published on the college website. The college will not entertain any further complaint/query after the publication of this list.
5. The Admission process will then start with publication of Merit List for Admission. The Merit Lists will be published on the college website in regular phases, according to availability of seats in each stream and subject. All concerned applicants are requested to check the college website REGULARLY (on a DAILY basis) for such information.
6. The applicants selected in the Merit List for Admission in all the phases of admission published on the college website will be informed through SMS and e-mail. However, for their own convenience all applicants must check the college website on the given date to see the Merit Lists for Admission in order to negate any room for error.
An applicant listed in the particular merit list MUST take admission in each phase of admission during in the stipulated time paying the Admission Fees online through the link given in the admission portal to complete the process. Failure to complete the admission through payment of admission fees by any selected applicant within the stipulated time will mean that the applicant will permanently lose his/her opportunity of getting admitted to the college.
7. Vacant seats on reserved categories (if any) will be filled up after de-reservation from competent authority. However, any vacancy seat of ST category can be filled up by candidate of SC category.
8. Students coming from the vocational stream can be considered for admission to Three Year Multidisciplinary Undergraduate Programmes only.
9. Please note that all admissions done through the online system are provisional subject to physical verification of original documents by the College and approval of the University. All applicants are requested to be very careful while submitting relevant information and uploading of testimonials during the online process of application/admission. Verification of documents will be done only when the students report for the classes. Dates for verification will be notified later on college website. All the original documents should be produced at the time of verification. Admission will be cancelled if the documents are found not in conformity with the declaration in the form submitted online.
10. In case the applicant is already admitted to any other college/institute during the time ofadmission to this college, it would be his/her responsibility to cancel that admission at theearliest otherwise he/she will face serious problems at the time of University registration.
11. In case the applicant wishes to cancel his/her admission in this college and get refund the admission fee, he/she is requiredto fill up the cancellation form, details of bank and submit it online. Once the cancellation is approved bythe college authority the applicant can take a print out of the cancellation receipt. During the process of cancellation to be complete an OTP will be generated andsent to the registered mobile number of the applicant ONLY.

## Eligibility for admission in the UG Programmes

- 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./B.Com./BBA (Hons and Hons. with Research) or B.A. Music. (Hons. and Honours with Research) or in the First Semester of Six semester Multidisciplinary B.A./B.Sc./B.Com. Course of studies provided he/she has also passed in English having full marks not being less than 100.
- In any case, where there is an ambiguity regarding the admissibility of a particular examination at the Higher Secondary $(10+2)$ level of study, the matter shall be referred to the Equivalence Committee of the University who shall determine the eligibility of the said examination.
- 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.
- The year of admission shall not be taken into account while calculating 3 years from the year of passing the previous qualifying examination.
- 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 both 4-year (Hons/Hons. with Research) and 3-year Multidisciplinary UG programmes of study.
- For the purpose of determining eligibility for admission to the 4 -year Honours Course, aggregate marks shall be calculated by adding the marks of top four subjects in order of marks secured by a candidate. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. If the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.
- For the purpose of determining eligibility for admission to the 3-year Multidisciplinary UG programme of study, aggregate marks shall be calculated by adding the marks of top four subjects in order of marks secured by a candidate. However, marks in compulsory Environmental Education/Studies shall not be taken into account for calculation of aggregate marks. If the subject "Environmental Science" is studied as an elective subject of 100 marks, it may be taken into account for the purpose of determining the aggregate marks.


## Eligibility Criteria

## A candidate taking up Honours in a subject must have obtained:

- A minimum of $50 \%$ marks in the aggregate and $45 \%$ marks in the subject or related subject at the previous qualifying examination. In case of Music 45\% marks in the aggregate and 45\% marks in the subject Music in the previous qualifying examination


## OR

$55 \%$ marks in the subject or related subject in the previous qualifying examination

## OR

$50 \%$ marks in the aggregate when the candidate has not studied the subject in his/her previous qualifying examination provided all other clauses are satisfied.

- Candidates belonging to the Scheduled Caste or Scheduled tribe category must have obtained $40 \%$ marks in the aggregate and $40 \%$ marks in the subject/related subjects at the previous qualifying examination ( $10+2$ level) for being eligible for admission in the Honours programme of study. However, if in any Honours subject, the number of applications is so low that 4 even the permitted intake of the college cannot be filled up, then the Principal/Teacher-in-charge may use his/her discretionary power to relax the minimum requirement criteria for admission in that particular subject. A written communication in that regard must reach the Registrar for consideration of that decision for final approval by the Vice Chancellor of the University and the decision will be communicated to the Dept. of Higher Education, Govt. of West Bengal.


## Candidates from other Boards

A. 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.
B. Students who have passed the Higher Secondary (10+2) examination or its equivalent 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 Registration under this University.
C. Any dispute regarding eligibility criteria would be resolved by the Equivalence Committee set up by the University or by the Executive Council in its absence.

## 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.
(B) 3-Year Multidisciplinary Undergraduate (UG) programme of study: A candidate is required to choose any three subjects from one or two broad category of disciplines as offered by the concerned college. He/she will be awarded a 3 -year B.A./B.Sc./B. Com. in a particular discipline provided that at least two out of the three subjects chosen by him/her falls in that particular category

## Category of Disciplines

(i) Physical Sciences: Chemistry, Physics, Electronics, Geography
(ii) Life Sciences: Bio-chemistry, Botany, Zoology, Physiology, Molecular biology, Microbiology, Food \& nutrition, Fishery Science, Bio-technology
(iii) Mathematical and Computer Sciences: Mathematics, Statistics, Computer science, Computer application
(iv) Humanities: Bengali, English, Hindi, Urdu, Arabic, Sanskrit
(v) Social Sciences: Anthropology, Economics, Education, Film Studies, Physical education, Human rights, Women studies, Human development, History, Sociology, Philosophy, Political science, Journalism \& Mass communication, Psychology, Environmental science
(vi) Commerce\& Management: Accountancy, Finance, Business management.

## Mandatory Subject Requirement (at H. S. level)

A candidate shall be allowed to take up the major discipline(s) under heading "A" if he/she had passed the subject(s) under heading " B " in the previous qualifying examination.

| Sl. <br> No. | A | B |
| :--- | :--- | :--- |
| 1. | Mathematics | Mathematics |
| 2. | Statistics | Statistics/Mathematics |
| 3. | Physics | PhysicsandMathematics |
| 4. | Chemistry | Chemistryand Mathematics |
| 5. | Zoology | Zoology/Biology/Biotechnology/LifeScience |
| 6. | Botany | Botany/Biology/Biotechnology/LifeScience |
| 7. | Physiology | Physiology/Biology/Biotechnology/LifeScience |
| 8. | Anthropology | Anthropology/Biology/Biotechnology/LifeScience |
| 9. | Molecular <br> Biology | Chemistry/PhysicsandBiology/Biotechnology/LifeScience |


| 10. | Microbiology | Chemistry/PhysicsandBiology/Biotechnology/LifeScience |
| :--- | :--- | :--- |
| 11. | Computer <br> Science | ComputerApplications/ComputerScience/ Mathematics |
| 12. | Electronics | Electronics/PhysicsandMathematics |
| 13. |  <br> Nutrition | ChemistryandBiology/LifeScience |
| 14. | Geography | Geography/Economics/Statistics/Mathematics/Biology |
| 15. | Economics | Mathematics |
| 16. | Fishery Science |  <br> Nutrition/Physics/LifeSciences |
| 17. | Computer <br> Applications | ComputerApplications/ComputerScience |
| 18. | Human <br> Development | Any subject |

## Structure of the 4-year Undergraduate Programme (Honours) <br> Table1:Semester-wise and Course category-wise distribution of credits

| SEM | Major(DSC) | Minor | MDC | AEC | SEC | VAC | Inter nship | 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 | $\begin{aligned} & \text { DS-5 (5), DS-6(5), } \\ & \text { DS-7(5) } \end{aligned}$ | MA-2(5) |  | AE-3(3) |  |  |  | 23 |
| IV | $\begin{aligned} & \text { DS-8 (5), DS-9(5), } \\ & \text { DS-10(5) } \end{aligned}$ | 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 | $\begin{aligned} & \hline \text { DS-15 (5), DS- } \\ & \text { 16(5), DS-17(5) } \end{aligned}$ | $\begin{aligned} & \hline \text { MA-4(5) } \\ & \text { MB-4(5) } \end{aligned}$ |  |  |  |  |  | 25 |
| VIII | $\begin{aligned} & \text { DS-18 (5), DS-19(5) } \\ & \text { DS-20 (5), DS-21(5) } \end{aligned}$ |  |  |  |  |  |  | 20 |
| Credit | 105 | 40 | 9 | 9 | 9 | 6 | 2 | 180 |

DS: Discipline specific core course, MA: Minor discipline 1, MB: Minor discipline 2
Credit(5) distribution: (a) Lab-based Courses: $\mathrm{L}=3, \mathrm{~T} / \mathrm{P}=2$,
(b)Non-Lab based Courses: $\mathrm{L}=4, \mathrm{~T} / \mathrm{P}=1$
(c)Field-based courses: $\mathrm{P}=5$,
(d)Music as a Major/Minor discipline, credit distribution: $\mathrm{L}=1 / 2, \mathrm{P}=4 / 3$

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

| SEM | Major(DSC) | Minor | MDC | AEC | SEC | VAC | Intern -ship | Research project/ dissertation | $\begin{gathered} \text { Total } \\ \text { Credits } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | $\begin{gathered} \text { DS-5(5). DS-6 (5), } \\ \text { DS-7(5) } \end{gathered}$ | MA-2(5) |  | AE-3 <br> (3) |  |  |  |  | 23 |
| IV | $\begin{gathered} \hline \text { DS-8(5), DS-9 (5), } \\ \text { DS-10(5) } \end{gathered}$ | MB-2(5) | MD-1(3) |  | SE-1(3) |  |  |  | 26 |
| V | $\begin{aligned} & \text { DS-11(5),DS-12 } \\ & \text { (5) } \end{aligned}$ | MA-3(5) | MD-2(3) |  | SE-2(3) |  | 2 |  | 23 |
| VI | $\begin{gathered} \text { DS-13(5),DS-14 } \\ \text { (5) } \end{gathered}$ | MB-3(5) | MD-3(3) |  | SE-3(3) |  |  |  | 21 |
| Exit <br> with <br> Major <br> after 3 <br> years | 70 | 30 | 9 | 9 | 9 | 6 | 2 |  | 135 |
| VII | $\begin{gathered} \text { DS-15(5),DS-16 } \\ \text { (5), DS-17(5) } \end{gathered}$ | $\begin{aligned} & \text { MA-4(5) } \\ & \text { MB-4(5) } \end{aligned}$ |  |  |  |  |  |  | 25 |
| VIII | **DS-18/19/20/21(5) <br> Any one from the above pool of courses is to be chosen by the Student |  |  |  |  |  |  | 15 | 20 |
| Credit | 90 | 40 | 9 | 9 | 9 | 6 | 2 | 15 | 180 |

DS: Discipline specific core course, MA: Minor discipline 1, MB: Minor discipline 2
Credit(5) distribution:(a)Lab-based Courses: $\mathbf{L}=\mathbf{3}, \mathbf{T} / \mathbf{P}=\mathbf{2}$,
(b)Non-Lab based Courses: $\mathrm{L}=\mathbf{4}, \mathrm{T} / \mathrm{P}=\mathbf{1}$
(c)Field-based courses: $\mathrm{P}=\mathbf{5}$,
(d)Music as a Major/Minor discipline, credit distribution: $\mathrm{L}=1 / 2, \mathrm{P}=3 / 4$

## Structure of the 3-Year Multidisciplinary UG Programme

Table3: Semester-wise and course category-wise distribution of credits

| SEM | Core <br> course (A) | Core <br> course(B) | Core <br> course(C) | MDC | AEC | SEC | VAC | Inte <br> rns <br> hip | Total <br> credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | MA-1(5) | MB-1(5) | MC-1(5) |  | AE-1(3) |  | VA-1(3) |  | 21 |
| II | MA-2(5) | MB-2(5) | MC-2(5) |  | AE-2(3) |  | VA-2(3) |  | 21 |
| III | MA-3(5) | MB-3(5) | MC-3(5) |  | AE-3(3) |  |  | 2 | 20 |


| IV | MA-4(5) | MB-4(5) | MC-4(5) | MD-1(3) |  | SE-1(3) |  |  | 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V | MA-5(5) | MB-5(5) | MC-5(5) | MD-2(3) |  | SE-2(3) |  |  | 21 |
| VI | MA-6(5) | MB-6(5) | MC-6(5) | MD-3(3) |  | SE-3(3) |  |  | 21 |
| Credits | 30 | 30 | 30 | 9 | 9 | 9 | 6 | 2 | 125 |

MA: Core course from discipline1, MB: Core course from discipline2, MC: Core course from discipline 3
Credit(5) distribution: (a)Lab-based Courses: $\mathrm{L}=3, \mathrm{~T} / \mathrm{P}=2$,
(b)Non-Lab based Courses: $L=4, T / P=1$
(c)Field-based courses: $\mathrm{P}=5$,
(d)Music as a Major/Minor discipline, credit distribution: $\mathrm{L}=1 / 2, \mathrm{P}=4 / 3$

## Curricular components of the undergraduate programme:

In accordance with NEP Curriculum Framework \& Credit Framework 2020 the undergraduate programmes governed by this Advisory containthe following course components:

## - Major and Minor disciplines

Major discipline is the discipline or subject of main focus and the degree willbe awarded in that discipline. Students should secure the prescribed numberof credits (about $50 \%$ of total credits) through core courses in the majordiscipline.

Minor discipline helps a student to gain a broader understanding beyond themajor 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 following courses as shown in Table $1 \&$ Table 2.

- 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 ( $12^{\text {th }}$ class) in the proposed major and minor stream under this category.

## *** Students will have to choose their MDC from fourth semester onwards from a list of subjects to be offered by the University in due course of time.

## - 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.

- Skill Enhancement Course (SEC):

These courses are aimed at imparting practical skills, hands-on-training, softskills 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 4th, 5th and 6th semester of study. In AEC, they have to study three courses (each of 3 credits) of either English or Bengali (MIL) in their 1st, 2nd and 3rd semesters of study.

## - 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. All the students taking admission in semester one, irrespective of their courses, will read Value of Yoga and Meditation in Life as their VAC in semester I and semester II.

## - 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 onsite experiential learning.

The student has the option to complete a 2-credit summer internship in a lab, industrial organization, $\mathrm{R} \& \mathrm{D}$ 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.

## Different types of UG Degrees:

> 4-year UG Degree (Honours): A four-year UG Honours degree in the major discipline will be awarded to those who complete a four-year degree programme but who have not secured $\mathbf{7 5 \%}$ marks in each of the Semester (out of the first six semesters) over the period of first three years of his/her study.
> 4-year UG Degree (Honours with Research): The candidates who have secured 75\% marks in each of the Semester (out of the first six semesters) over the period of first three years of his/her study are eligible for obtaining a Bachelor degree (Honours with Research)in his/her major discipline. Such students should do a research project or dissertation under the guidance of a faculty member of that college. The research project/dissertation shall be in the Major discipline. Such candidates must submit a Thesis/Dissertation to the University for evaluation followed by a Viva-Voce examination. The concerned candidate must score $\mathbf{1 5 0}$ or above out of the 300 marks
allotted for Research/Dissertation work to pass or qualify for being awarded the degree of UG Honours with research in his/her major discipline.
> 3-year UG Degree with Major: A student admitted in a 4 years Honours programme may exit after the $3^{\text {rd }}$ year after completing 6 semesters with 3 -year UG degree with a Major. Such a student will also have the option to rejoin within seven years and complete the course with a Honours degree if he is willing.
> 3-year Multidisciplinary UG Degree: A student may also opt for a 3-year multidisciplinary UG degree which is equivalent to erstwhile B.A. General degree.

## Students seeking admission to the 1st year degree classes should take note of the following :

i) The last date for the submission of the admission forms should be rigidly maintained.
ii) Merit list will be published on time and this will be followed by counselling by different departments. Time and day will be duly notified. The dates of counselling should be strictly maintained. The students who have decided their choice of subject after counselling must take their admission on the very day of counselling. If any deserving candidate's name is inadvertently left out from the list, he or she should immediately contact the Principal for rectification before the counselling.
iii) In respect of admission the college authority reserves the right to make final decision without being answerable to any outside person, agency etc.
iv) On the date of admission all the ORIGINAL documents should be produced.
v) All admissions are provisional.

The admission of the S.C./S.T./O.B.C-A / O.B.C-B /Physically Challenged candidates is regulated by Government norms. Special consideration in admission may be made to those students having outstanding performance in games and sports. These candidates should furnish attested copies of S.C. / S.T. / O.B.C. certificate, issued by appropriate authority as per the latest Government Order. Physically Challenged Candidates must attach attested copies of relevant documents from the competent authority.
The Principal has the authority to reject any application for admission, without showing reasons, in the interest of the college.

## Subject Combinations offered under Choice Based by the College

1. A candidate willing to take any Major has two choices of Minors discipline against any 4-year B.A. / B.Sc. (Honours/Honours with Research) Course.
2. Candidates from B.A. / B.Sc. Honours/Honours with Research) course will study Minor A in Semester I, III, V \& VII and Minor B in Semester II, IV, VI \& VII.
3. A candidate will be offered any one subject combination in 3-Year Multidisciplinary Undergraduate (UG) programme under Science or Arts stream.
4. The college also runs BBA (Honours) which is a self-financing course. Interested candidates are requested to contact through ug.admission@apccollege.ac.in. This course being self financing, the college will not be in a position to run the course if the number of applicant is less than 50 and hence, no merit list for admission will be published for admission to this course. In that case the concerned candidates applied for would be intimated accordingly enabling him/her to fill-up the forms through admission portal.

Subject Combinations for 4-year B.Sc. (Honours/Honours with Research) Course of Science Stream

| Major discipline | Minor discipline |  |
| :--- | :--- | :--- |
|  | Minor A |  |
| Minor B |  |  |
| Economics | Mathematics | Political Science |
| Economics | Mathematics | Statistics |
| Chemistry | Physics | Mathematics |
| Chemistry | Computer Science | Mathematics |
| Physics | Electronics | Mathematics |
| Physics | Computer Science | Mathematics |
| Computer Science | Mathematics | Electronics |
| Microbiology | Physics | Chemistry |
| Microbiology | Zoology | Chemistry |
| Zoology | Botany | Chemistry |
| Zoology | Botany | Molecular Biology |
| Botany | Chemistry | Zoology |
| Botany | Molecular Biology | Zoology |
| Geography | Political Science | Economics |
| Geography | Mathematics | Economics |
| Mathematics | Physics | Computer Science |
| Mathematics | Physics | Statistics |


| Electronics | Mathematics | Physics |
| :--- | :--- | :--- |
| Anthropology | Zoology | Botany |
| Anthropology | Zoology | Food \& Nutrition |
| Statistics | Mathematics | Physics |
| Statistics | Mathematics | Economics |
| Food \& Nutrition | Chemistry | Anthropology |
| Food \& Nutrition | Chemistry | Human Development |
| Human Development | Food \& Nutrition | Anthropology |
| Fisheries Science | Botany | Zoology |
| Fisheries Science | Chemistry | Zoology |

## Subject Combinations for 4-year B.A. (Honours/Honours with Research) Course of Arts Stream

| Major discipline | Minor discipline |  |
| :--- | :--- | :--- |
|  | Minor A | Minor B |
| Bengali | Philosophy | History |
| Bengali | Sanskrit | History |
| English | Philosophy | Bengali |
| English | Philosophy | History |
| Sanskrit | History | Education |
| Sanskrit | Philosophy | Education |
| Philosophy | Bengali | Education |
| Philosophy | History | Education |
| History | Education | Bengali |
| History | Education | Political Science |
| Political Science | Education | Bengali |
| Political Science | Education | History |
| Journalism \& Mass Communication | Bengali | Political Science |
| Journalism \& Mass Communication | English | Political Science |
| Education | History | Philosophy |
| Education | History | Political Science |
| Human Development | Philosophy | Education |
| Geography | Political Science | History |
| Geography | Political Science | Education |

Subject Combinations for 3-Year Multidisciplinary Undergraduate (UG) programme

| Sl. <br> No. | Broad Category | Core course (A) | Core course (B) | Core course (C) |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Humanities | Education | Philosophy | Human <br> Development |
| 2 | Humanities | Human <br> Development | Political Science | Education |
| 3 | Social Sciences | Physical Education | History | Political Science |
| 4 | Humanities | Sanskrit | Philosophy | History |
| 5 | Humanities | Sanskrit | History | Physical Education |
| 6 | Humanities | Physical Education | Human Development | Philosophy |
| 7 | Social Sciences | Geography | Political Science | Education |
| 8 | Social Sciences | Geography | Political Science | History |
| 9 | Life Sciences | Anthropology | Human Development | Food \& Nutrition |
| 10 | Humanities | Food \& Nutrition | Physical Education | Human <br> Development |
| 11 | Social Sciences | Anthropology | Economics | Geography |
| 12 | Physical Sciences | Mathematics | Physics | Chemistry |
| 13 | Physical Sciences | Mathematics | Physics | Electronics |
| 14 | Life Sciences | Zoology | Botany | Molecular Biology |
| 15 | Life Sciences | Zoology | Botany | Anthropology |
| 16 | Life Sciences | Food \& Nutrition | Molecular Biology | Zoology |
| 17 |  <br> Computer <br> Sciences | Mathematics | Computer Science | Economics |

Ability Enhancement Course (AEC): Student will choose English or Bengali for Semester I, II \& III.

Value Addition Courses (VAC): Student will choose 'Value of Yoga and Meditation in Life' for Semester I \& II.

Intake capacity with reservations under different categories for 4-year B.A. / B.Sc. (Honours/Honours with Research) Course

| Sl. <br> No. | Subject | Total <br> Intake | UR | SC | ST | OBC-A | OBC-B | EWS |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Anthropology | 35 | 18 | 7 | 2 | 3 | 2 | 3 |
| 2 | Bengali | 107 | 53 | 21 | 6 | 10 | 7 | 10 |


| 3 | Botany | 63 | 31 | 13 | 3 | 6 | 4 | 6 |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Chemistry | 69 | 34 | 14 | 4 | 6 | 5 | 6 |
| 5 | Computer Science | 89 | 44 | 18 | 5 | 8 | 6 | 8 |
| 6 | Economics | 53 | 26 | 11 | 3 | 5 | 3 | 5 |
| 7 | Education | 36 | 19 | 7 | 2 | 3 | 2 | 3 |
| 8 | Electronics | 89 | 44 | 18 | 5 | 8 | 6 | 8 |
| 9 | English | 105 | 52 | 21 | 6 | 10 | 6 | 10 |
| 10 | Fisheries Science | 69 | 35 | 14 | 4 | 6 | 4 | 6 |
| 11 | Food \& Nutrition | 31 | 15 | 6 | 2 | 3 | 2 | 3 |
| 12 | Geography | 103 | 51 | 21 | 6 | 9 | 7 | 9 |
| 13 | History | 89 | 44 | 18 | 5 | 8 | 6 | 8 |
| 14 | Human Development | 28 | 14 | 6 | 2 | 2 | 1 | 3 |
| 15 | Journalism \& Mass <br> Comm. | 89 | 44 | 18 | 5 | 8 | 6 | 8 |
| 16 | Mathematics | 107 | 53 | 21 | 6 | 10 | 7 | 10 |
| 17 | Microbiology | 76 | 38 | 15 | 4 | 7 | 5 | 7 |
| 18 | Philosophy | 79 | 40 | 16 | 4 | 7 | 5 | 7 |
| 19 | Physics | 69 | 34 | 14 | 4 | 6 | 5 | 6 |
| 20 | Political Science | 89 | 44 | 18 | 5 | 8 | 6 | 8 |
| 21 | Sanskrit | 107 | 53 | 21 | 6 | 10 | 7 | 10 |
| 22 | Statistics | 35 | 18 | 7 | 2 | 3 | 2 | 3 |
| 23 | Zoology | 69 | 34 | 14 | 4 | 6 | 5 | 6 |

Intake capacity with reservations under different categories for 3-Year Multidisciplinary B.A. / B.Sc. Undergraduate (UG) programme

| Sl. <br> No. | Subject | Total <br> Intake | UR | SC | ST | OBC-A | OBC-B | EWS |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  <br> Social Sciences | 990 | 495 | 198 | 54 | 90 | 63 | 90 |
| 2 | Physical Sciences | 39 | 19 | 8 | 2 | 4 | 2 | 4 |
| 3 | Life Sciences | 55 | 28 | 11 | 3 | 5 | 3 | 5 |
| 4 |  <br> Computer <br> Sciences | 16 | 8 | 3 | 1 | 2 | 1 | 1 |

Criteria for creation of Merit list of different 4-year B.A. / B.Sc. (Honours/Honours with Research) Course \& 3-Year Multidisciplinary B.A. / B.Sc. Undergraduate (UG) programme

* Total Marks of the Best FOUR Subjects (at least 100 marks paper) excluding Environmental Studies \& Environmental Education in the qualifying exam.
* Admission through Merit List based on Index Marks.
* Merit list is prepared based on Index Marks for all categories of candidates.

| Sl. | Major Subject | Merit List Criteria |
| :--- | :--- | :--- |
| 1 | Bengali | Sum of marks in best four subjects + marks in Bengali of last qualifying <br> examination. In case of tie, marks in Bengali followed by marks in English |


|  |  | will be considered. |
| :---: | :---: | :---: |
| 2 | English | Sum of marks in best four subjects + marks in English of last qualifying examination. In case of tie, marks in English followed by marks in Bengali/other language will be considered. |
| 3 | Sanskrit | Sum of marks in best four subjects + marks in Sanskrit of last qualifying examination. In case of tie, marks in Sanskrit followed by marks in Bengali will be considered. |
| 4 | Philosophy | Sum of marks in best four subjects + marks in Philosophy of last qualifying examination. In case of tie, marks in Philosophy followed by marks in Bengali will be considered. |
| 5 | History | Sum of marks in best four subjects + marks in History of last qualifying examination. In case of tie, marks in History followed by marks in Bengali will be considered. |
| 6 | Political Science | Sum of marks in best four subjects + marks in Political Science of last qualifying examination. In case of tie, marks in Political Science followed by marks in Bengali will be considered. |
| 7 | Journalism \& Mass Communication | Sum of marks in best four subjects + marks in English of last qualifying examination. In case of tie, marks in English followed by marks in Bengali will be considered. |
| 8 | Education | Sum of marks in best four subjects + marks in Education of last qualifying examination. In case of tie, marks in English followed by marks in Bengali will be considered. |
| 9 | Geography | Sum of marks in best four subjects + marks in Geography + marks in English of last qualifying examination. In case of tie, marks in Geography followed by marks in English will be considered. |
| 10 | Economics | Sum of marks in best four subjects + marks in Mathematics + marks in English of last qualifying examination. In case of tie, marks in Mathematics followed by marks in English will be considered. |
| 11 | Chemistry | Sum of marks in best four subjects + marks in Chemistry of last qualifying examination. In case of tie, marks in Chemistry followed by marks in Physics will be considered. |
| 12 | Physics | Sum of marks in best four subjects + marks in Physics + marks in Mathematics of last qualifying examination. In case of tie, marks in Physics followed by marks in Mathematics will be considered. |
| 13 | Mathematics | Sum of marks in best four subjects $+2 \times$ marks in Mathematics of last qualifying examination. In case of tie, marks in Mathematics followed by marks in Physics will be considered. |
| 14 | Electronics | Sum of marks in best four subjects + marks in Physics + marks in Mathematics of last qualifying examination. In case of tie, marks in Physics followed by marks in Mathematics will be considered. |
| 15 | Computer Science | Sum of marks in best two subjects $+2 \times$ marks in Physics $+2 \times$ marks in Mathematics of last qualifying examination. In case of tie, marks in Physics followed by marks in Mathematics will be considered. |
| 16 | Microbiology | Sum of marks in best four subjects + marks in Biology + marks in Chemistry of last qualifying examination. In case of tie, marks in Biology followed by marks Chemistry will be considered. |
| 17 | Zoology | Sum of marks in best four subjects + marks in Biology of last qualifying examination. In case of tie, marks in Chemistry followed by marks in English will be considered. |
| 18 | Botany | Sum of marks in best four subjects + marks in Biology + marks in Chemistry of last qualifying examination. In case of tie, marks in Biology followed by marks in Chemistry will be considered. |


| 19 | Anthropology | Sum of marks in best four subjects + marks in Anthropology/Biology of last <br> qualifying examination. In case of tie, marks in Anthropology /Biology <br> followed by marks in English will be considered. |
| :--- | :--- | :--- |
| 20 | Statistics | Sum of marks in best four subjects + marks in Mathematics/Statistics of last <br> qualifying examination. In case of tie, marks in Mathematics/Statistics will <br> be considered. |
| 21 | Food \& Nutrition | Sum of marks in best four subjects + marks in Chemistry of last qualifying <br> examination. In case of tie, marks in Chemistry will be considered. |
| 22 | Human <br> Development | Sum of marks in best four subjects of last qualifying examination. In case <br> of tie, marks in English followed by marks in Bengali will be considered. |
| 23 | Fisheries Science | Sum of marks in best four subjects + marks in Biology of last qualifying <br> examination. In case of tie, marks in Biology will be considered. |
| 24 | 3-Year <br> Multidisciplinary <br> B.A. UG | Sum of marks in best four subjects of last qualifying examination. |
| 25 | 3-Year <br> Multidisciplinary <br> B.Sc. UG | Sum of marks in best four subjects of last qualifying examination. |

Fees payable at the time of Admission under different 4-year B.A. / B.Sc. (Honours/Honours with Research) Course \& 3-Year Multidisciplinary B.A. / B.Sc. Undergraduate (UG) programme

4-year B.A. / B.Sc. (Honours/Honours with Research) Course

| No. | Major discipline |  | Minor discipline |  |
| :---: | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  | Minor A |  | Minor B | 1669 |
| 1 | Bengali | Philosophy | History | 1669 |
| 2 | Bengali | Sanskrit | History | 1769 |
| 3 | Education | History | Philosophy | 1769 |
| 4 | Education | History | Political Science | 1669 |
| 5 | English | Philosophy | Bengali | 1669 |
| 6 | English | Political Science | History | History |
| 7 | Geography | Political Science | Education | 1989 |
| 8 | Geography | Education | Bengali | 1989 |
| 9 | History | Education | Political Science | 1669 |
| 10 | History | Philosophy | Education | 1669 |
| 11 | Human Development | Political Science | 1889 |  |
| 12 | Journalism and Mass <br> Communication | Bengali | Political Science | 1889 |
| 13 | Journalism and Mass <br> Communication | English | Education | 1669 |
| 14 | Philosophy | Bengali | Education | 1669 |
| 15 | Philosophy | History | Bengali | 1669 |
| 16 | Political Science | Education | History | 1669 |
| 17 | Political Science | Education | Education | 1669 |
| 18 | Sanskrit | History | Education | 1669 |
| 19 | Sanskrit | Philosophy | Botany | 2224 |
| 20 | Anthropology | Zoology |  |  |


| 21 | Anthropology | Zoology | Food And Nutrition | 2224 |
| :--- | :--- | :--- | :--- | :--- |
| 22 | Botany | Chemistry | Zoology | 2324 |
| 23 | Botany | Molecular Biology | Zoology | 2324 |
| 24 | Chemistry | Physics | Mathematics | 2224 |
| 25 | Chemistry | Computer Science | Mathematics | 2224 |
| 26 | Computer Science | Mathematics | Electronics | 2124 |
| 27 | Economics | Mathematics | Political Science | 1804 |
| 28 | Economics | Mathematics | Statistics | 1904 |
| 29 | Electronics | Mathematics | Physics | 2124 |
| 30 | Food And Nutrition | Chemistry | Anthropology | 2224 |
| 31 | Food And Nutrition | Chemistry | Human <br> Development | 2224 |
| 32 | Geography | Political Science | Economics | 2024 |
| 33 | Geography | Mathematics | Economics | 2024 |
| 34 | Human Development | Food And Nutrition | Anthropology | 2204 |
| 35 | Fishery Science | Botany | Zoology | 2324 |
| 36 | Fishery Science | Chemistry | Zoology | 2324 |
| 37 | Mathematics | Physics | Computer Science | 2104 |
| 38 | Mathematics | Physics | Statistics | 2104 |
| 39 | Microbiology | Physics | Chemistry | 2324 |
| 40 | Microbiology | Zoology | Chemistry | 2324 |
| 41 | Physics | Electronics | Mathematics | 2224 |
| 42 | Physics | Computer Science | Mathematics | 2224 |
| 43 | Statistics | Mathematics | Physics | 2004 |
| 44 | Statistics | Mathematics | Economics | 1904 |
| 45 | Zoology | Botany | Motecular Biology | 2324 |
| 46 | Zoology |  |  |  |

3-Year Multidisciplinary B.A. / B.Sc. Undergraduate (UG) programme

| Sl. <br> No. | Core course (A) | Core course (B) | Core course (C) | Admission <br> Fees (Rs.) |
| :---: | :--- | :--- | :--- | :---: |
| 1 | Education | Philosophy | Human Development | 1794 |
| 2 | Human <br> Development | Political Science | Education | 1794 |
| 3 | Physical Education | History | Political Science | 1794 |
| 4 | Sanskrit | Philosophy | History | 1594 |
| 5 | Sanskrit | History | Physical Education | 1794 |
| 6 | Physical Education | Human Development | Philosophy | 1994 |
| 7 | Geography | Political Science | Education | 1694 |
| 8 | Geography | Political Science | History | 1694 |
| 9 | Anthropology | Human Development | Food \& Nutrition | 2194 |
| 10 | Food \& Nutrition | Physical Education | Human Development | 2194 |


| 11 | Anthropology | Economics | Geography | 1894 |
| :---: | :--- | :--- | :--- | :---: |
| 12 | Mathematics | Physics | Chemistry | 2029 |
| 13 | Mathematics | Physics | Electronics | 2029 |
| 14 | Zoology | Botany | Molecular Biology | 2229 |
| 15 | Zoology | Botany | Anthropology | 2229 |
| 16 | Food \& Nutrition | Molecular Biology | Zoology | 2229 |
| 17 | Mathematics | Computer Science | Economics | 1829 |

