#  <br> <br> KHALISANI MAHAVIDYALAYA <br> <br> KHALISANI MAHAVIDYALAYA <br> Affiliated to The University of Burdwan 

## ONLINE ADMISSION

SESSION 2023-24
B.A./B.Sc./B.Com.

4-YEARS HONOURS COURSE
3-YEARS DEGREE COURSE

IMPORTANT DATES:
Opening of Online Application: 01.07.2023
Closing Date: 15.07.2023
Publication of Final Merit List: 20.07.2023
Online Counselling starts on: 21.07.2023

4-YEARS MAJOR
B.A. - BENGALI, ENGLISH, HISTORY, PHILOSOPHY, POLITICAL SCIENCE, SANSKRIT, ECONOMICS, GEOGRAPHY
B.Sc. - MATHEMATICS, PHYSICS, CHEMISTRY
B.Com. - ACCOUNTING AND MANAGEMENT

## 3-YEARS MAJOR

B.A. - BENGALI, ENGLISH, HISTORY, PHILOSOPHY, POLITICAL SCIENCE, SANSKRIT, ECONOMICS, GEOGRAPHY, EDUCATION
B.Sc. - MATHEMATICS, PHYSICS, CHEMISTRY, BOTANY
B.Com. - ACCOUNTING AND MANAGEMENT

MINOR SUBJECTS
B.A. - ALL SUBJECTS IN 4/3 YEARS MAJOR
B.Sc. - ALL SUBJECTS IN $4 / 3$ YEARS MAJOR AND ZOOLOGY
B.Com. - ALL SUBJECTS IN 4/3 YEARS MAJOR

## Guidelines and Subject Combination for online admission 2023-24

1. All admissions are provisional until the applicant is registered in the University of Burdwan. Admission of any applicant is viable to be cancelled if it found in violation of the University Regulations/ restrictions or it is contrary to a rule adopted by the college.
2. College does not possess affiliation of Hindi teaching.
3. As per Government rule EWS/SC/ST/OBC-A/OBC-B/PC candidates are entitled to get the reservation facility.

## 4. Admission criteria:

## Eligibility criteria for 3-Year Bachelor Degree and 4-Year Bachelor Degree (Honours) Programs

a) The minimum eligibility to fill up forms for 3 -Year Bachelor Degree is $30 \%$ in aggregate in Higher Secondary/Equivalent examination, and for 4-Year Bachelor Degree (Honours) is $45 \%$ in aggregate in Higher Secondary/Equivalent examination.
b) In case of Economics Major, a candidate must have passed Business Economics/Mathematics (both in theory and practical paper separately) in Higher Secondary examination/Equivalent Examinations.
c) In case of Physics Major, a candidate must have passed Mathematics and Chemistry (both in theory and practical paper separately) in Higher Secondary examination/Equivalent Examinations.
d) In case of Mathematics Major, a candidate must have passed Physics and Chemistry (both in theory and practical paper separately) in Higher Secondary examination/Equivalent Examinations.
e) In case of Chemistry Major, a candidate must have passed Mathematics and Physics (both in theory and practical paper separately) in Higher Secondary examination/Equivalent Examinations.
f) In case of Botany Major, a candidate must have passed Biological Science and Chemistry (both in theory and practical paper separately) in Higher Secondary examination/Equivalent Examinations.
g) The candidates who are not regular in Higher Secondary/equivalent examination can- not fill up form for 4 -Year Bachelor Degree (Honours) courses.
h) Any candidate who has passed Higher Secondary/Equivalent Examination before 2020 will not be allowed to fill up forms for admission.

## 5. Course Structure, Subject Combination and Guidelines:

## * COURSE STRUCTURE OF 3-Year Bachelor Degree /4-Year Bachelor Degree (Honours)

| 4-YEAR BACHELOR DEGREE PROGRAMME (HONOURS WITH RESEARCH) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NUMBER OF COURSES TO BE STUDIED |  |  |  |  |  |  |  |
|  | MAJOR | MINOR | MULTI/ INTERDISCIPLI NARY COURSES | AEC(LANGUAGE) [MIL $\left(L_{1}\right)=$ BENGALI \& ENGLISH ( $\mathrm{L}_{2}$ )] | SEC | SKILL BASED VOCATIONAL COURSE/ INTERNSHIP | RESEARCH PROJECT / DISSERTATION | Value ADDED COURSE |
| 1 | 1 | 1 | 1 | $1\left(L_{1}\right)$ | 1 | NIL | NIL | 1 |
| 11 | 1 | 1 | 1 | $1\left(L_{2}\right)$ | 1 | (Skill based Vocational Course (additional 4 Cr .) during summer term for the Students who will exit the programme after securing 42 credits) | NIL | 1 |
| III | 2 | 1 | 1 | $1\left(L_{1}\right)$ | 1 | NIL | NIL | NIL |
| IV | 3 | 1 | NIL | $1\left(L_{2}\right)$ | NIL | (Skill based Vocational Course (additional 4 Cr .) during summer term for the Students who will exit the programme after securing 85 credits) | NIL | NIL |
| V | 3 | 1 | NIL | NIL | NIL | 1 (Internship for all) | NIL | NIL |
| VI | 4 | 1 | NIL | NIL | NIL | NIL | NIL | NIL |
| VII | 4 | 1 | NIL | NIL | NIL | NIL | NIL | NIL |
| VIII | 1 | 1 | NIL | NIL | NIL | NIL | 1 <br> (RESEARCH <br> PROJECT/ <br> DISSERTATION <br> INITIATION) | NIL |
| TOTAL | 19 | 8 | 3 | 4 | 3 | 1 | 1 | 2 |

- N.B.: Vocational Education \& Training as 3 Minor Courses for 12 Credits will be offered in 3rd, 4th \& 6th Semesters.
- Abbreviation used: AEC = Ability Enhancement Course

> SEC = Skill Enhancement Courses

VAC = Value Added Course
MIL= Modern Indian Language
> In Semester I, each student has to take one course as Major, one course as Minor, one course as Multi/Interdisciplinary, one course as AEC ( $\mathrm{L}_{1}$ ), one course as SEC and one course as VAC.

| $\begin{array}{r}\text { 品 } \\ \sum_{\sim}^{W} \\ \hline \sim\end{array}$ | 4-YEARS BACHELOR DEGREE PROGRAMME (HONOURS WITHOUT RESEARCH) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NUMBER OF COURSES TO BE STUDIED |  |  |  |  |  |  |  |
|  | MAJOR | MINOR | MULTI/ INTERDISCI PLINARY COURSES | ```AEC(LANGUAGE) [MIL (L BENGALI & ENGLISH (L2)]``` | SEC | SKILL BASED VOCATIONAL COURSE/ INTERNSHIP | RESEARCH <br> PROJECT / DISSERTATION | VALUE <br> ADDED <br> COURSE |
| 1 | 1 | 1 | 1 | 1( $\mathrm{L}_{1}$ ) | 1 | NIL | NIL | 1 |
| 11 | 1 | 1 | 1 | 1( $\mathrm{L}_{2}$ ) | 1 | 1 <br> (Skill based Vocational Course (additional 4 Cr.) during summer term for the Students who will exit the programme after securing 42 credits) | NIL | 1 |
| III | 2 | 1 | 1 | 1( $\mathrm{L}_{1}$ ) | 1 | NIL | NIL | NIL |
| IV | 3 | 1 | NIL | $1\left(L_{2}\right)$ | NIL | 1 <br> (Skill based Vocational Course (additional 4 Cr.) during summer term for the Students who will exit the programme after securing 85 credits) | NIL | NIL |
| V | 3 | 1 | NIL | NIL | NIL | 1 <br> (Internship for all) | NIL | NIL |
| VI | 4 | 1 | NIL | NIL | NIL | NIL | NIL | NIL |
| VII | 4 | 1 | NIL | NIL | NIL | NIL | HONOURS <br> STUDENTS NOT UNDERTAKING RESEARCH WILL DO 3 COURSES FOR 12 CREDITS <br> IN LIEU OF A <br> RESEARCH PROJECT/ DISSERTATION | NIL |
| VIII | 4 | 1 | NIL | NIL | NIL | NIL | NIL | NIL |
| TOTAL | 22 | 8 | 3 | 4 | 3 | 1 | 1 | 2 |

- N.B.: Vocational Education \& Training as 3 Minor Courses for 12 Credits will be offered in 3rd, 4th \& 6th Semesters.
- Abbreviation used: AEC = Ability Enhancement Course

$$
\begin{aligned}
& \text { SEC }=\text { Skill Enhancement Courses } \\
& \text { VAC }=\text { Value Added Course } \\
& \text { MIL= Modern Indian Language }
\end{aligned}
$$

> In Semester I each student has to take one course as Major, one course as Minor, one course as Multi/Interdisciplinary, one course as AEC( $L_{1}$ ), one course as SEC and one course as VAC.

| 3-YEAR BACHELOR DEGREE PROGRAMME |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NUMBER OF COURSES TO BE STUDIED |  |  |  |  |  |  |  |
|  | MAJOR | MINOR | MULTI/ INTERDIS CIPLINAR Y COURSES | AEC(LANGUAGE) [MIL ( $\mathrm{L}_{1}$ )= BENGALI \& ENGLISH ( $\mathrm{L}_{2}$ )] | SEC | SKILL BASED VOCATIONAL COURSE/ INTERNSHIP | RESEARCH PROJECT / DISSERTATION | VALUE <br> ADDED <br> COURSE |
| I | 1 | 1 | 1 | $1\left(L_{1}\right)$ | 1 | NIL | NIL | 1 |
| 11 | 1 | 1 | 1 | 1( $\mathrm{L}_{2}$ ) | 1 | 1 <br> (Skill based <br> Vocational Course (additional 4 Cr .) during summer term for the Students who will exit the programme after securing 42 credits) | NIL | 1 |
| III | 2 | 1 | 1 | 1(L1) | 1 | NIL | NIL | NIL |
| IV | 3 | 1 | NIL | $1\left(L_{2}\right)$ | NIL | 1 <br> (Skill based <br> Vocational Course (additional 4 Cr .) during summer term for the Students who will exit the programme after securing 85 credits) | NIL | NIL |
| V | 3 | 1 | NIL | NIL | NIL | $\begin{gathered} \hline 1 \\ \text { (INTERNSHIP FOR } \\ \text { ALL) } \\ \hline \end{gathered}$ | NIL | NIL |
| VI | 4 | 1 | NIL | NIL | NIL | NIL | NIL | NIL |
| TOTAL | 14 | 6 | 3 | 4 | 3 | 1 | 0 | 2 |

- N.B.: Vocational Education \& Training as 3 Minor Courses for 12 Credits will be offered in 3rd, 4th \& 6th Semesters.
- Abbreviation used: AEC = Ability Enhancement Course

$$
\begin{aligned}
& \text { SEC = Skill Enhancement Courses } \\
& \text { VAC = Value Added Course } \\
& \text { MIL= Modern Indian Language }
\end{aligned}
$$

> In Semester I each student has to take one course as Major, one course as Minor, one course as Multi/Interdisciplinary, one course as $\operatorname{AEC}\left(L_{1}\right)$, one course as SEC and one course as VAC.

## * Subject Combination:

To take admission in Semester-I in 3-Year Bachelor Degree/ 4-Year Bachelor Degree (Honours), an applicant should select one Major subject from the following list of major subjects. After taking admission by selecting one major subject, students will have to take one minor subject for SEM-I and SEM-2 from the cluster of minor subjects allied to their Major subjects.

## Subject Combination for 3-Year Bachelor Degree

| Major subjects | Minor subjects |
| :--- | :--- |
| 1)Bengali | English, Sanskrit, Economics, History, Political Science, Education |
| 2) Botany | Chemistry, Mathematics, Zoology |
| 3)Chemistry | Physics, Zoology, Botany, Mathematics |
| 4)Accounting <br> \& Management | Courses as prescribed in the curriculum of the subject concerned |
| 5)Economics | Bengali, English, Mathematics, Geography, History, Political Science, <br> Philosophy <br> Bengali, English, Sanskrit, Economics, Geography, History, Political Science, <br> Philosophy |
| 6)Education | Bengali, Sanskrit, Economics, Geography, Philosophy, Education |
| 7)English | English, Sanskrit, Political Science, History, Economics, Mathematics |
| 8)Geography | Bengali, Sanskrit, Economics, Geography, Philosophy, Education |
| 9)History | Physics, Chemistry, Economics, Geography |
| 10)Mathematics | English, Sanskrit, Economics, History, Political Science, Education |
| 11)Philosophy | Chemistry, Mathematics, Zoology, Botany |
| 12)Physics | Bengali, Sanskrit, Economics, Geography, Philosophy, Education |
| 13)Political Science | Bengali, English, Geography, History, Political Science, Philosophy, |
| 14)Sanskrit |  |

## Subject Combination for 4-Year Bachelor Degree (Honours)

## Major Subjects

1) Bengali English, Sanskrit, Economics, History, Political Science, Education
2)Chemistry
2) Accounting \& Management
3) Economics Bengali, English, Mathematics, Geography, History, Political Science,
4) English Bengali, Sanskrit, Economics, Geography, Philosophy, Education
5) Geography English, Sanskrit, Political Science, History, Economics, Mathematics

| 7) History | Bengali, Sanskrit, Economics, Geography, Philosophy, Education |
| :--- | :--- |
| 8) Mathematics | Physics, Chemistry, Economics, Geography |
| 9) Philosophy | English, Sanskrit, Economics, History, Political Science, Education |
| 10)Physics | Chemistry, Mathematics, Zoology, Botany |
| 11)Pol Science | Bengali, Sanskrit, Economics, Geography, Philosophy, Education |
| 12)Sanskrit | Bengali, English, Geography, History, Political Science, Philosophy, |

