

MESSAGE FROM PRINCIPAL'S DESK



“Education is the most powerful weapon which you can use to change the world”

-Nelson Mandela

Dear Students,

With immense pleasure I extend you all a warm welcome on behalf of Government College Nagrota Bagwan. I consider it a privilege in itself to lead an institution where the pursuit of knowledge is a shared journey, and each day presents a valuable opportunity for intellectual growth and discovery. We envision ourselves as a vibrant community of learners, where the spirit of inquiry permeates every interaction, fostering continuous development not only among our students but also within our esteemed faculty.

At the heart of our educational philosophy lies an unwavering commitment to maintain exceptional standards of teaching. We relentlessly strive to understand and enhance the educational process through collaborative team strategies, always placing the holistic achievement and well-being of our students at the forefront of our endeavors.

Our dedicated educators skillfully employ the two complementary yet powerful approaches – sensibility & Logic – to cultivate a nurturing and empowering learning environment for all our students. This synergistic strategy recognizes that while genuine care and affection build trusting relationships, fostering a sense of respect and appreciation, the application of sound reasoning cultivates a strong sense of personal responsibility, robust self-control, astute decision-making capabilities and an unwavering self-confidence.

Youth are the strength; energy & future of our nation .Their spiritedness, creativity & remarkable ability to adapt make them the powerful agents of change. As young citizens, you carry the responsibility of building a better tomorrow through knowledge, discipline and hard work& emerging as leaders in science-technology, entrepreneurship & digital advancement. So I encourage each one of you to realize your power & to dream big!

In the end I would like to add that as we all usher in this era of unprecedented quantum leap made by AI ,we should resolve not to let our creative spirits and innate potential be dimmed by it and rather use it as an assistive tool for widening our sphere of knowledge & for amplifying our spirit of inquisitiveness

Wishing you all the best!

Dr. Surender Kumar Soni
Principal

ACADEMIC CALENDAR 2026-27

Particulars	Period	Days
Submission of Admission Forms	01.06.2026-19.06.2026	19
Pre-admission counselling of students	12.06.2026-19.06.2026	08
Display of 1 st Merit List (UG 1 st year students)	20.06.2026 up to 5:00PM	
Fee to be deposited	21.06.2026-23.06.2026	03
Display of 2 nd Merit List	24.06.2026 up to 03:00PM	
Fee to be deposited	25.06.2026 to 27.06.2026	03
Orientation of 1 st Year students	28-30 June	03
Admission of other UG classes on Roll On Basis	01 June to 19 June 2026	19
Fee to be deposited	12 June to 23 June 2026	12
Post admission counselling, online submission of scholarship forms and student feedback	24 June to 30 June 2026	07
Regular teaching	01 July to 15 March of next year excluding vacation period	
	Total Teaching Days	>180
<ul style="list-style-type: none"> • Annual practical Examination Remedial/ Need based classes/Self-study by students • Theory Examinations • Evaluation of answer scripts • Results of all UG Classes • Result of re-evaluation • Supplementary Examinations • Result of Supplementary Examination 	16 March to 25 March 26 March to 10 May 07 April to 17 May Up to 30 June Up to 20 August September October	
Festival Break	2 days before and 2 days after Diwali	=05
Winter Vacation	01 January to 04 February	=35
Summer Vacation	18 May to 11 June	=25
	Total Vacation period	=65

FACULTY PROFILE

DEPARTMENT OF BOTANY

Prof. Nipunika Rana Assistant Professor M.Sc., M.Phil



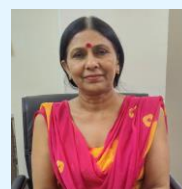
Vacant

DEPARTMENT OF ZOOLOGY

Vacant

DEPARTMENT OF CHEMISTRY

Prof. Radhika Sharma Associate Professor M.Sc., M.Phil



Dr. Kundan Sharma Assistant Professor M.Sc., Ph.D



DEPARTMENT OF MATHEMATICS

Dr. Reeta Devi Assistant Professor , M.Sc., B.Ed. M.Phil,
Ph.D



Vacant

Vacant

DEPARTMENT OF PHYSICS

Prof. Sanjay Sharma Associate Professor M.Sc.



Dr. Manish Sharma Assistant Professor M.Sc., M.Tech, Ph.D



DEPARTMENT OF COMMERCE

Dr. Manjit Singh Assistant Professor M. Com., Ph.D



Dr. Rajeev Kumar Assistant Professor M. Com., M.Phil., Ph.D



Dr. Sonika Assistant Professor M. Com., M.Phil., Ph.D



DEPARTMENT OF ECONOMICS

Dr. Rakesh Kumar Assistant Professor M.A., M.Phil., Ph.D
Pushap



DEPARTMENT OF ENGLISH

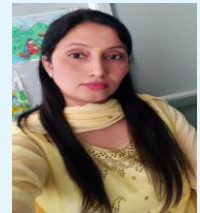
Prof. Salil Sagar Assistant Professor M. A.



Prof. Seema Assistant Professor M. A., M. Phil



Prof. Sunita Devi Assistant Professor M. A., M. Phil



Dr. Madhvi Parashar Assistant Professor M. A., B.Ed., M. Phil., Ph.D



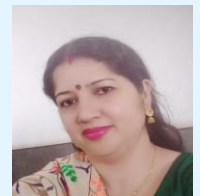
DEPARTMENT OF GEOGRAPHY

Prof. Nikesh Sharma Assistant Professor M.A.(Geography), B.Ed.,
M.A.(English), M.Phil.
(Geography)



DEPARTMENT OF HINDI

Dr. Nidhi Sharma Assistant Professor M. A., Ph.D



DEPARTMENT OF HISTORY

Vacant

DEPARTMENT OF MUSIC

Music (Vocal) - **Vacant**

Prof. Vidya Mani (I) Assistant Professor M. Phil.



DEPARTMENT OF PHYSICAL EDUCATION

Prof. Rishi Dilwaria Assistant Professor M. A., M. Phil.



DEPARTMENT OF POLITICAL SCIENCE

Vacant

DEPARTMENT OF SANSKRIT

Prof. Kailash Chand Assistant Professor M.A. (Sanskrit),
M.A.(Political Science),
B.Ed.,



DEPARTMENT OF SOCIOLOGY

Prof. Minod Guleria Assistant Professor M. A.



Prof Yakshap Sharma Assistant Professor M. A.



NON-TEACHING STAFF

LIBRARY STAFF

Sh. Baljinder Singh Atwal Librarian
Sh. Manmohan Kaistha Assistant Librarian

OFFICE STAFF

Smt. Smita Sharma Supdt. (Grade-I)

Vacant Sr. Assistant

1. Sh. Saurabh JOA IT
2. Sh. Abhishek JOA IT
3. Prof. Kiran Kumari JOA IT

LAB STAFF

Sh. Shanti Bhushan SLA
Sh. Rinku JLA
Sh. Balbir Singh LA
Sh. Prem Dass LA
Sh. Joginder Singh LA
Sh. Jatinder Singh LA
Sh. Vipin Kumar LA

OFFICE SUPPORT STAFF

Sh. Deep Chand Peon/Chowkidar
Smt. Kamla Peon
Smt. Rekha Devi Peon

STAFF APPOINTED ON PTA (LOCAL)

Sh. Bansi Lal Security Guard

ONLINE ADMISSION/REGISTRATION COMMITTEE (UG)

SCIENCE

1. Department of Botany

Prof. Nipunika Rana

2. Department of Chemistry

(i) Prof. Radhika Sharma

(ii) Dr. Kundan Sharma

3. Department of Mathematics

Dr. Reeta Devi

4. Department of Physics

(i) Prof. Sanjay Sharma

(ii) Dr. Manish Sharma

5. Department of Zoology

Prof. Nipunika Rana

ARTS

1. Department of Economics

Dr. Rakesh Kumar Pushap

2. Department of English

(i) Prof. Salil Sagar

(ii) Prof. Seema

(iii) Prof. Sunita

(iv) Dr. Madhvi Parashar

3. Department of Geography

Dr. Nikesh Sharma

4. Department of Hindi

Dr. Nidhi Sharma

5. Department of History

Prof. Kailash Chand

6. Department of Music

Prof. Vidya Mani

7. Department of Physical Education

Prof. Rishi Dilwaria

8. Department of Political Science

Prof. Minod Singh
Guleria

9. Department of Sanskrit

Prof. Kailash Chand

10. Department of Sociology

Prof. Yakshap
Sharma

COMMERCE

(i) Dr. Manjit Singh

(ii) Dr. Rajeev Kumar

(iii) Dr. Sonika

Admission Coordinator :

(i) Science- Prof. Radhika Sharma

(ii) Commerce- Dr. Manjit Singh

(iii) Arts- Prof. Salil Sagar

ONLINE ADMISSION/REGISTRATION COMMITTEE (PG)

M.COM.

Dr. Manjit Singh
(Convener)
Dr. Rajeev Kumar
Dr. Sonika

M.A. (ENGLISH)

Prof. Salil Sagar
(Convener)
Prof. Seema
Prof. Sunita Devi
Dr. Madhvi Parashar

M.SC. (MATHEMATICS)

Dr. Reeta Devi

ADMINISTRATIVE COMMITTEES 2026-27

COLLEGE ADVISORY COMMITTEE	CSCA ADVISORY COMMITTEE	TIME TABLE COMMITTEE
Prof. Radhika Sharma (Convener) Prof. Sanjay Sharma Prof. Salil Sagar Dr. Manjit Singh Prof. Nipunika Rana Dr. Manish Sharma Prof. Nikesh Sharma	Dr. Manjit Singh (Convener) Prof. Nipunika Rana Dr. Rakesh Kumar Dr. Kundan Sharma Prof. Madhvi Parashar	Dr. Manjit Singh (Convener) Prof. Nikesh Sharma (Arts) Dr. Kundan Sharma (Science) Dr. Sonika (Commerce) Prof. Kailash Chand (Arts)
DISCIPLINE COMMITTEE	PURCHASE COMMITTEE/LOCAL PURCHASE COMMITTEE	CAREER COUNSELLING & PLACEMENT CELL
Prof. Radhika Sharma (Convener) Prof. Sanjay Sharma Prof. Salil Sagar Dr. Manjit Singh Prof. Nipunika Rana Dr. Reeta Dr. Rajeev Kumar Prof. Minod Guleria Prof. Rishi Dilwaria Prof. Yakshap Sharma Sh. B.S. Atwal	Prof. Sanjay Sharma (Convener) Prof. Salil Sagar Dr. Manjit Singh Prof. Nipunika Rana Dr. Manish Sharma Prof. Rishi Dilwaria Sh. B.S. Atwal Smt. Smita Devi (Supdt.)	Prof. Sanjay Sharma (Convener) Dr. Rakesh Kumar Pushap Prof. Seema Dr. Rajeev Kumar Dr. Nidhi Sharma Prof. Yakshap Sharma Sh. Pankaj Kumar (TPO)
ADOLESCENCE COUNSELLING COMMITTEE	SCHOLARSHIP & FINANCIAL AID COMMITTEE	ONLINE ADMISSION/ SOFTWARE/WEBSITE COMMITTEE
Prof. Radhika Sharma (Convener) Dr. Seema Dr. Reeta Devi Dr. Nidhi Sharma Prof. Sunita Prof. Vidya Mani	Dr. Rakesh Kumar Pushap (Convener) Dr. Reeta Prof. Sunta Devi Dr. Sonika Prof. Yakshap Sharma	Dr. Manjit Singh (Convener) Dr. Manish Sharma Dr. Kundan Sharma Prof. Minod Guleria Sh. Saurabh

<p>BUILDING FUND COMMITTEE</p> <p>Principal-Chairman Pradhan Keerchamba Panchayat -Member Senior Most Member of the College- Member SDO HPPWD Nagrota Bagwan- Member PTA President-Member CSCA President- Member Donor Who Contributed Over Rs. 5000/- In That Particular Year</p>	<p>INTERNAL QUALITY ASSURANCE CELL (IQAC)</p> <p>Chairperson- Dr. S.K. Soni Coordinator-Prof. Salil Sagar Industry Representative.- Sh. Rakesh Nagpal Local Nominee- Dr. M.S. Chauhan Office Supdt.- Smt. Smita Devi Dr. Manjit Singh Prof. Nipunika Rana Dr. Reeta Dr. Kundan Sharma Prof. Sunita Prof. Kailash Chand Dr. Madhvi Parashar PTA President ,OSA President CSCA President, Pradhan Local Panchayat</p>	<p>NAAC & SAR/ UGC AFFAIRS COMMITTEE</p> <p>Dr. Manjit Singh (Convener) Prof. NipunikaRana Dr. Manish Sharma Dr. Rakesh Kumar Pushap Dr. Kundan Sharma Dr. Madhavi Parashar Prof. Kailash Chand</p>
<p>HOUSE EXAMINATION COMMITTEE</p> <p>Prof. Radhika Sharma(Convener) Prof. Sanjay Sharma Dr. Rakesh Kumar Pushap Prof. Seema Prof. Minod Guleria Dr. Sonika</p>	<p>WOMEN GRIEVANCE REDRESSAL CELL</p> <p>Prof.NipunikaRana(Convener) Dr. Reeta Devi Prof. Nidhi Sharma Dr. Madhvi Parashar Prof. Vidya Mani Smt. Kamla Devi (Class IV)</p>	<p>COMPUTER AFFAIR AND VIRTUAL CLASS ROOM COMMITTEE</p> <p>Prof. Radhika Sharma(Convener) Dr. Manish Sharma Prof. Nikesh Sharma Dr. Rakesh Kumar Pushap Dr. Reeta Prof. Minod Guleria</p>
<p>LIBRARY ADVISORY COMMITTEE</p> <p>Prof. Radhika Sharma (Convener) Prof. Sanjay Sharma Dr. Manish Sharma Prof. Nikesh Sharma Dr. Seema Sh. B.S. Atwal</p>	<p>COMMITTEE FOR SANITIZATION AND CLEANLINESS</p> <p>Dr. Rakesh Kumar Pushap(Convener) Dr. Reeta Devi Prof. Sunita Devi Dr. Sonika Prof. Kailash Chand All Poen and Safai Karamchari</p>	<p>ELECTRICITY AFFAIRS COMMITTEE</p> <p>Prof.ManishSharma(Conve ner) Dr.Rajeev Kumar Prof.Yakshap Sharma Sh. B.S. Atwal (Librarian) Sh. Joginder Singh (JLA) Sh. Prem Kumar (LA)</p>
<p>ANTI-RAGGING COMMITTEE CUM SQUAD</p> <p>Prof. Sanjay Sharma(Convener) Prof. Nikesh Sharma Prof. Seema</p>	<p>UNIVERSITY ATTESTATION/BUS PASS COMMITTEE</p> <p>Prof. Nipunika Rana(Convener) Dr. Seema (Arts) Dr. Reeta Devi (Science)</p>	<p>ANTI-DRUG ABUSE COMMITTEE</p> <p>Prof. Nipunika Rana (Convener) Dr. Rajeev</p>

<p>Dr. Rajeev Kumar</p> <p>Dr. Nidhi Sharma</p> <p>Prof. Minod Guleria</p> <p>Prof. Rishi Dilwaria</p> <p>Dr. Sonika</p> <p>Dr. Madhvi Parashar</p> <p>Prof. Yakshap Sharma</p>	<p>Dr. Rajeev Kumar (Commerce)</p> <p>Prof. Minod Guleria(Arts)</p> <p>Prof. Sunita Devi (Arts)</p> <p>Dr. Madhvi Parashar(Arts)</p>	<p>Kumar</p> <p>Prof. Minod Guleria</p> <p>Prof. Rishi Dilwaria</p> <p>Prof. Sunita Devi</p> <p>Prof. Kailash Chand</p> <p>Dr. Madhvi Parashar</p> <p>Miss. Kiran</p>
<p>FIELD EXCURSION/EDUCATIONAL TOUR COMMITTEE</p> <p>Prof. Nikesh Sharma (Convener)</p> <p>Dr. Sonika</p> <p>Prof. Sunita</p> <p>Prof. Kailash Chand</p> <p>Prof. Yakshap Sharma</p>	<p>CAMPUS BEAUTIFICATION COMMITTEE (INTERNAL/EXTERNAL)</p> <p>Prof. Seema (Convener)</p> <p>Dr. Rajeev Kumar</p> <p>Dr. Nidhi Sharma</p> <p>Prof. Vidya Mani</p> <p>All class-IV</p> <p>Prof. Sahil Kumar</p>	<p>PROSPECTUS COMMITTEE</p> <p>Prof. Sanjay Sharma (Convener)</p> <p>Prof. Seema</p> <p>Dr. Reeta</p> <p>Dr. Sonika</p> <p>Prof. Sunita Devi</p>
<p>CULTURAL COMMITTEE (COLLEGE AFFAIR CUM YOUTH FESTIVAL)</p> <p>Prof. Salil Sagar (Convener)</p> <p>Dr. Nidhi Sharma</p> <p>Prof. Sunita Devi</p> <p>Prof. Kailash Chand</p> <p>Dr. Madhvi Parashar</p> <p>Prof. Vidya Mani</p>	<p>COLLEGE MAGAZINE COMMITTEE</p> <p>Dr. Seema -Chief Editor</p> <p>Dr. Rakesh Pushap-Planning</p> <p>Dr. Nidhi Sharma-Hindi Sec.</p> <p>Dr. Rajeev Kumar-Pahari Sec.</p> <p>Dr. Kundan Sharma- Science Sec.</p> <p>Prof. Minod Guleria- Societal Sec.</p> <p>Dr. Sonika – Commerce Sec.</p> <p>Prof. Kailash Chand-Sanskrit Sec.</p> <p>Dr. Madhvi Parashar-English Sec.</p>	<p>CANTEEN AFFAIRS COMMITTEE</p> <p>Prof. Radhika Sharma (Convener)</p> <p>Prof. Salil Sagar</p> <p>Dr. Manjit Singh</p> <p>Prof. Nikesh Sharma</p> <p>Dr. Nidhi Sharma</p> <p>Prof. Minod Guleria</p> <p>Prof. Kailash Chand</p>
<p>SPORTS/CO-CURRICULAR COMMITTEE</p> <p>Prof. Minod Guleria(Convener)</p> <p>Prof. Rishi Dilwaria</p> <p>Prof. Yakshap Sharma</p> <p>Prof. Kailash Chand</p>	<p>STAGE CONDUCT COMMITTEE</p> <p>Prof. Salil Sagar(Convener)</p> <p>Prof. Kailash Chand</p> <p>Dr. Madhvi Parashar</p>	<p>PRESS COMMITTEE</p> <p>Dr. Rajeev Kumar(Convener)</p> <p>Dr. Nidhi Sharma</p>
<p>COLLEGE PROPERTY COMMITTEE</p> <p>Prof. Nikesh Sharma (Convener)</p> <p>Dr. Rajeev Kumar</p> <p>Sh. B.S. Atwal</p> <p>Smt. Smita Sharma</p> <p>Sh. Shanti Bhushan</p> <p>Sh. Jitender Kumar</p>	<p>DECLAMATION AND QUIZ COMPETITION COMMITTEE</p> <p>Prof. Manish Sharma (Convener)</p> <p>Prof. Nikesh Sharma</p> <p>Prof. Seema</p> <p>Dr. Sonika</p>	<p>WATER AFFAIRS COMMITTEE</p> <p>Prof. Nikesh Sharma (Convener)</p> <p>Dr. Rajeev Kumar</p> <p>Prof. Rishi Dilwaria</p> <p>Sh. Jatinder Singh(LA)</p> <p>Sh. Deep Chand</p> <p>Smt. Kamla Devi</p> <p>Smt. Rekha Devi</p>

CLUBS/SOCIETIES/INCHARGE (2026-27)

CLUBS	INCHARGES	SOCIETIES
RED RIBBON CLUB Dr. Madhvi Parashar ECO CLUB Prof. Nipunika Rana EDUCATION FOR LIFE CLUB Prof. Radhika Sharma Prof. Salil Sagar Dr. Rajeev Kumar Prof. Kailash Chand MOUNTAINEERING AND TREKKING CLUB Prof. Nikesh Sharma Prof. Minod Singh Guleria Prof. Yakshap Sharma ROVERS&RANGERS Dr. Nidhi Sharma (RANGERS) Prof. Kailash Chand(ROVERS) NODAL OFFICER FOR ANTI-RAGGING CELL Prof. Sanjay Sharma NODAL OFFICER FOR BIOMETRIC Dr. Kundan Sharma NODAL OFFICER FOR ACADEMIC BANK OF CREDITS (ABC) Dr. Kundan Sharma	GENERATOR Prof. Minod Singh Guleria Sh. Abhishek(JOA) EK BHARAT SHRESTH BHARAT Prof. Rishi Dilwaria Prof. Sunita Prof. Kiran Kumari FIRST AID Prof. Rishi Dilwaria Dr. Madhvi Parashar IN-CHARGE COMPLAINT/SUGGESTION BOX Prof. Kailash Chand NATIONAL SERVICE SCHEME (NSS) Prof. Sunita Devi NATIONAL CADET CORPS (NCC) Prof. Yakshap Sharma ROAD SAFETY CLUB Dr. Rajeev Kumar SENIOR TUTOR Prof. Radhika Sharma- Science Prof. Salil Sagar - Arts Dr. Manjit Singh-Commerce COORDINATOR BBA Dr.Rajeev Kumar	SOCIETIES SCIENCE SOCIETY Prof. Sanjay Sharma COMMERCE SOCIETY Dr. Manjit Singh LINGUISTIC SOCIETY Prof. Salil Sagar SOCIAL SCIENCE SOCIETY Dr. Nidhi Sharma Prof. Yakshap Sharma BLOOD DONATION CLUB Dr. Rajeev Kumar Prof. Yakshap Sharma YOGA, HEALTHAND FITNESS CLUB Dr. Rajeev Kumar Dr. Madhvi Parashar Prof. Minod Singh Guleria BURSAR Dr. Kundan Sharma MEMBER SECRETARY (NESPA) Dr. Manjit Singh PTA SECRETARY Dr. Rajeev Kumar NODAL OFFICER FOR AISHE Prof. Nikesh Sharma

COORDINATOR BCA
Dr. Rakesh Kumar Pushap

COORDINATOR NEP
Dr. Manjit Singh

**COMMITTEES FOR QUALITATIVE INITIATIVES AND R&D IN HIGHER
EDUCATION INSTITUTIONS**

**CARRIER GUIDANCE AND
PLACEMENT CELL**

Prof. Sanjay Sharma
Dr. Rajeev Kumar
Prof. Nikesh Sharma
Prof. Rishi Dilwaria
Prof. Raman

**NEW INITIATIVE
COMMITTEE**

Prof. Radhika Sharma
Prof. Nipunika Rana
Prof. Minod Singh Guleria
Prof. Rahul

**RESEARCH DEVELOPMENT
AND INNOVATIVE COMMITTEE**

Dr. Manish Sharma
Dr. Rakesh Kumar Pushap
Dr. Reeta Devi
Dr. Kundan Sharma
Prof. Vikash Chauhan

**ACADEMIC AND CO-
CURRICULAR ACTIVITIES
COMMITTEE**

Prof. Salil Sagar
Dr. Nidhi Sharma
Prof. Kailash Chand

**FACULTY AND STUDENT
EMPOWERMENT
COMMITTEE**

Prof. Seema
Dr. Madhvi Parashar
Prof. Sunita Devi
Prof. Vidya Mani
Prof. Ayesha Kapoor

**INSTITUTION INCUBATION
CENTRE**

Dr. Manjit Singh
Dr. Neeraj Gandhi
Dr. Sonika
Prof. Yakshap Sharma
Prof. Kavita

**CLUSTER COLLEGES ASSOCIATION FOR NAAC, SAR, QUALITATIVE INITIATIVES
and R&D IN HIGHER EDUCATION**

Govt. College Nagrota Bagwan	Lead College
Govt. College Baroh	Cluster College
Govt. College Takipur	Cluster College
Govt. College Motour	Cluster College
Govt. College Khundian	Cluster College

ADMISSION ELIGIBILITY (UG)

Bachelor of Arts (B.A. Pass Courses)

- i. 10+2 examination or an examination equivalent to a Board / University established by law in India with four written subjects (including English) with 33% marks.
- ii. Student seeking admission to B.A. 1st semester with Mathematics as one of the subject of study, should have either 45% marks in aggregate or 45% marks in Mathematics at +2 level.

Bachelor of Commerce (B.Com. Pass Course)

- i. 10+2 examination or an examination equivalent thereto of a Board/University established by law in India with pass in four written subjects (including English) with 45% marks or 40% for those who have passed +2 examination under Commerce Group.
- ii. The minimum eligibility condition for girl students only shall be 33% marks in 10+2 examinations from any recognized Board.
- iii. For those who pass 10 + 2 from arts and science stream, the candidate must have passed Mathematics / Economics as a compulsory subject at his/her 10+2 stage.

Bachelor of Science (B.Sc. Pass Course)

- i. 10+2 examination or an examination equivalent thereto of a Board/University established by law in India with pass in four written subjects (three Science elective subjects & one English) with 45% marks.

Upper Age Limit: For the admission in the UG classes, the applicant must not be more than 23 years (25 years for girls) of age as on 01-07-2026 and must have not born earlier to 01-07-2003. However in case of over-age candidate, the Vice-Chancellor may allow age relaxation up to 6 months.

GENERAL ADMISSION RULES

1. Admission will be strictly on fulfillment of eligibility conditions.
2. Any gap in academic career of an applicant must be supported by documentary evidence. (Attach Self Declaration)
3. Registration fee of Rs.50/- is to be paid to fill the online admission form.
4. **Online application form must be filled properly, complete in all respects and submitted along with the following documents (wherever necessary):**
 - a) Self-attested copy of the character certificate from the institution last attended.
 - b) Self-attested copy of detailed marks-sheet of the previous examination passed.
 - c) Self-attested copy of matriculation examination/date of birth certificate.
 - d) Passport size photographs to be uploaded in the online application form
 - e) A passport size photograph of the parents / guardians to be uploaded in PTA membership form in online admission application. (*Guardian means only blood relation but not a student of this college*) *Only parents can be the members/office-bearer of PTA executive*)
 - f) Documentary proof to be attached for SC/ST/ physically challenged, sports person (National Level only) or cultural activities.
 - g) Self-attested copy of H.P. Bonafide Certificate for girl students to avail fee concession (tuition fee only).
 - h) A student must produce all original certificates at the time of document verification.
5. Rules for admission are subject to change as per the HPU notifications from time to time.
6. Admission of a student is liable to be cancelled if he/she furnishes incomplete / wrong/ false information for in case of concealment of facts. Disciplinary action will also be taken against such candidates.
7. Notwithstanding eligibility for admission, the Principal can refuse admission if the conduct of a student has not been up to the mark during the past years.
8. **Initially, all admissions will be provisional** (i.e. Subject to the approval by Himachal Pradesh University, Shimla).
9. Students seeking exemption from tuition fee for disability must attach an attested copy of 40% disability certificate.
10. The Principal reserves the right to disallow or cancel any admission.

11. Admission will be according to latest HPU roster.
12. A candidate disqualified/expelled/rusticated from other institution/University will not be admitted to any course during his/her disqualification period. (HPU ordinance 3.6).
13. A student placed under compartment in 10+2 class will not be eligible for admission in B.A./B. Com/B.Sc. 1st Sem.

Important

- The admission will be on the basis of the marks obtained in 10+2 or equivalent examination.
- The reservation of seats will be according to the instructions issued by the H.P. University, Shimla.
- The number of seats in each discipline / subject is limited. The candidate will be considered only if he/she is eligible for admission in that course.
- The candidate seeking admission in first year should choose his/her Discipline Specific Course (DSC-1) very carefully as he/she will be automatically allotted the SEC's of that discipline for the completion of degree with a specific subject.
- Regular candidate shall have to undergo the prescribed course of study in a college affiliated to the H.P. University for period not less than 3 academic years (and not more than 5 academic years), passed the examination prescribed and fulfill such conditions as have been prescribed there for.
- For the degree (B.A. / B.Sc. / B.Com.) the student will have to cumulate a minimum of 132 successful credit hours of Course work for a bachelor's degree over a minimum of 3 years and maximum of 5 years from the date of admission. Provided that not more than 3 attempts will be allowed to pass a course.

CHANGE OF SUBJECT

The change of subject (DSC-II or DSC III) is permissible in the first semester within fifteen days of admission. A request for change will have to be made to the Principal on the prescribed forms available in the college office. After the recommendation of admission committee, change of DSC-II or DSC-III subject will be allowed only out of available subject combinations & seats in the subject.

MIGRATION

- a) A Candidate coming from Boards/Universities other than H.P. Board of school education/Himachal Pradesh University must produce Original Migration Certificate.
- b) A candidate who has passed his/her +2 examination from other than H.P Board and want to seek admission in 1st year in the Govt./Pvt. Institution affiliated to H.P. University is directed to bring the certificate of equivalence from the office of HP Board of School Education Dharamshala Distt. Kangra at the time of admission.
- c) Original migration certificate is to be uploaded with the HPU enrolment form.
- d) Candidate seeking migration from affiliated colleges of HPU shall have to apply on prescribed form.
- e) Inter institution migration (including from one college to another as well as from a college to the ICDEOL and Vice-versa) students will be allowed when no objection is obtained from both the relieving and receiving Institution (signed by their respective principals) to ascertain the subject combinations available in the college.

ADMISSION PROCESS FOR BA/B.COM/B.SC 2nd & 3rd YEAR

For admission to 2nd Year & 3rd year Roll on system will be applicable. The students of this college who have appeared in 1st & 2nd year examination will have to take admission in the next year through online admission mode without waiting for result before the last date of admission. No candidate will be admitted in the college after the specified date of admission schedule. Every candidate seeking admission to 2nd Year and 3rd year shall apply online on www.gdcnb.org/ on the prescribed form available in the Online Registration portal. Previous year fee slip/admit card is to be uploaded at prescribed place in the form.

CHOICE BASED CREDIT SYSTEM (CBCS)- 2ND and 3rd year only

The Himachal Pradesh University vide letter no. 2-1/2012 H.P.U (Academics) dated 4th June, 2016, has adopted the Choice Based Credit System in all the colleges of Himachal Pradesh. The CBCS provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective / minor or skill based courses. The choice based credit system not only offers opportunities and avenues to learn core subjects but also exploring additional avenues of learning beyond the core subjects for holistic development of an individual.

Outline of Choice Based Credit System

1. **Core Course**: A course, which should compulsorily be studied by a candidate as a core requirement is termed as a core course.
 1. **Elective Course**: Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline / subject of study or which provides an extended scope or which enables an exposure to some other discipline / subject / domain or nurtures the candidate's proficiency / skill is called an Elective Course.
2. **Discipline Specific Elective (DSE) Course**: Elective courses may be offered by the main discipline / subject of study is referred to as Discipline Specific Elective. The University / Institute may also offer discipline related Elective courses of interdisciplinary nature (to be offered by main discipline / subject of study)
3. **Generic Elective (GE) Course**: An elective course chosen generally from an unrelated discipline / subject, with an intention to seek exposure is called a Generic Elective.

Note: A core course offered in a discipline / subject may be treated as an elective by other discipline / subject and vice versa and such electives may also be referred to as Generic Elective.
4. **Ability Enhancement Courses (AEC)**: The Ability Enhancement (AE) Courses may

NEP-2020

Himachal Pradesh University

Curriculum and Credit Framework for Undergraduate Programs

Course & Academic Level	Semester	Discipline Specific Courses-Core Subject-A&B (DSC) Credits-4	Discipline Specific Elective (DSE) Credits-4	Minor Courses Subject - C (MC) Credits-4	Multidisciplinary courses (MDC) Credits-3	Skill Enhancement courses (SEC) Credits-3	Ability Enhancement courses (AEC) Credits-2	Internship/ Apprenticeship/Project/Community Outreach (I/A/P/C) Credits-4	Value Added courses (VAC) Credits-2	Total Credits
100-199 Introductory/Foundational Level Courses	I	Subject-A (DSC A1) Subject-B (DSC B1)		Subject-C (MC 1)	MDC 1	SEC 1	AEC 1			20
	II	Subject-A (DSC A2) Subject-B (DSC B2)		Subject-C (MC 2)	MDC 2	SEC 2		I/A/P/C-1	VAC 1	24
Level 4.5	Exit 1	Student on exit will be awarded Undergraduate Certificate (in the Field of Study) after securing 44 credits in Semester I and II.								44
200-299 Intermediate Level Courses	III	DSC A3 DSC B3		MC 3	MDC 3	SEC3	AEC 2		VAC 2	22
	IV	DSC A4 DSC B4	DSE1A/B	MC 4			AEC 3		VAC 3	20
Level 5	Exit 2	Student on exit will be awarded Undergraduate Diploma (in the Field of Study/Discipline) after securing 86 Credits on completion of Semester IV.								86
300-399 Higher Level Courses	V	DSC A5 DSC B5	DSE2 A/B DSE3 A/B	MC 5			AEC 4			22
	VI	DSC A6 DSC B6	DSE4 A/B DSE5 A/B	MC 6						20
Level 5.5	Exit 3	Student on exit will be awarded Bachelor of (in the Field of Study/Discipline) after securing 128 credits on completion of Semester VI.								128
400-499 Advanced Level Courses	VII	DSC 7 DSC 8	DSC 9 Research Methodology & Ethics		2 DSE OR 1 DSE and 1 MC		Dissertation instead of any one of the DSE	The Dissertation/ Academic Project will start in the VII Semester and the same will continue in the VIII Semester. However, the evaluation and assessment will be done in the VII Semester as well as in the VIII Semester.		20
	VIII	DSC 10 DSC 11			3 DSE OR 1 DSE and 2 MC OR 2 DSE and 1 MC		Dissertation instead of any 2 of DSEs		20	
Level 6	Exit 4	Students will be awarded Bachelor's Degree (Hons. /Hons. with Research) in a relevant discipline on completion of VIII semesters with 168 credits.								168

*Courses in bold (III to VI semesters) refer to the Major programs.

Degree(s)

3-Year B.A./B.Sc./B. Com./with Major in a specific discipline.

4-Year B.A./B.Sc./B. Com. (Hons. /Hons. with Research) with Major/ and Minor/ in a specific discipline.

- The prescribed credit weightage includes Lecture, Tutorial, and Practical components.
- In the first semester, students will be offered three different subjects of the same stream: A, B, and C.
- At the end of the second semester, each student may choose any one of the two programs: Multi-Disciplinary/Interdisciplinary or Single Major. The student choosing the Single Major program will be required to give his/her Major and Minor at the end of the second semester. Such choices made at the end of the second semester shall continue until the VI semester.
- Another discipline's DSC of the first two semesters of those students who opt for a Major program will be treated as Minors.
- A DSC offered in one discipline will be treated as a Minor by another. The students can choose Minor Courses from two different subjects but will have to earn a minimum of 12 credits in each.

2/2

6. MDCs must be selected from a broad discipline/pool of MDCs other than Major and Minor subjects and must not have studied that course at the 12th level.
7. AEC/VAC/SEC-3 should be chosen from a pool of courses. Every discipline shall provide these courses, some of which will be offered discipline-specific while the rest can be open to students of all other disciplines. However, the two SECs (SEC-1 & SEC-2) must be chosen from the discipline-specific (Core and Minor).
8. The maximum two language courses can be opted as Core and Minor. AECs should be of a language other than studied in DSCs/Minors.
9. I/A/P/C will be determined at the end of the first semester to enable students to carry out some I/A/P/C activities during winter vacation.
10. To pursue a 4-year Honours degree student shall study one discipline in which s/he has studied at least 11 Core courses (6DSC+5DSE) in the first three years.
11. A student who secures 75% or more marks in aggregate till semester 6 (up a to 3-year degree) shall be eligible for a 4-year degree Honours with research, provided HPU has approved the college to offer it.
12. One course per semester (DSC/Minor/MDC/SEC/etc.) from a subject offered in two (or more) different programs (e.g. BCA and BSc/ BPA and BA/ BFA and BA/ Shastri and BA/etc.) must be the same.
13. The students of the BA program can opt for only one DSC each from the Bachelor of Performing Arts (Dance//Music, Vocal & Instrument/Tabla/ etc.) and Bachelor of Fine Arts (Painting/Applied Arts/Sculpture/ etc.).
14. To pursue an Honour degree in 4th year, students will have to choose only one discipline in both of the semesters, in which s/he has studied Five DSEs in the first three years.
15. Major and Minor shall be awarded on fulfillment of the following conditions: Major=64/84 credits (3/4 yrs) and Minor=28 credits (4 yr) in one subject/discipline.

**As this scheme is being introduced for the first time, it is subject to modifications. Any changes applied in subsequent years after admission to the 1st Year will be retrospectively applicable.*

lm

New Education Policy 2020 for Sem. 1st and Sem. 2nd

Subject Combination for B.A.

Course Structure for Under-Graduate Programme in English

Sem.	Course Type	Courses	Course Code	Credit (T+P)	Marks	IA	Theory	P
I	DSC A1	Appreciating Lit I - Poetry and short stories	DSC-ENG111	4	100	30	70	
	DSC B1 (Choose any one)	History- History of India (From Earliest times to Gupta Period)/	DSC-1 HIS 111	4	100	30	70	
		Pol. Sci.- Introduction to Political theory/	DSC-1 POL 111					
		Geography- Introduction to Physical Geography	GEGOG DSC 101					
	MC-I (Choose any one)	History- History of India (From Earliest times to Gupta Period)/	MC HIST-111	4	100	30	70	
Pol. Sci.- Introduction to Political theory/		MC POL-111						
Geography- Introduction to Physical Geography		MC GEOG-101						
MDC-I	Social Problems in India	MDC-1 SOC-102	3	75	25	50		
SEC-I (Choose any one)	English- Basic communication skills/	SEC-ENG 114	3	75	25	50		
	History- An Introduction to	SEC-1:HIST 113						

		archaeology/ Pol. Sci. -Legislative support	SEC-1:POLS 113					
		Geography -General cartography (Practical)	GEOG SEC-103					
	AEC-I	हिंदी भाषा और सम्प्रेषण	AEC HIN 114	2	50	35	15	
II	DSC A2	Appreciating Lit. II (Non- fictional Prose and drama)	DSC ENG-121	4	100	30	70	
	DSC 2(Choose any one)	History -History of India Post Gupta to 1200 CE/ Pol. Sci. -Indian Government and Politics/ Geography - Fundamentals of Human geography	DSC 2(C/M) HIST-121 DSC-2 POLS-121 GEOGP DSC-104	4	100	30	70	
	MC-2(Choose any one)	History -History of India Post Gupta to 1200 CE/ Pol. Sci. -Indian Government and Politics/ Geography - Fundamentals of Human geography	DSC 2(C/M) HIST-121 DSC-2 POLS-121 GEOGP DSC-104	4	100	30	70	
	MDC-2	Industrial Sociology	MDC-2 SOC-202	3	75	25	50	
	SEC-2(Choose any one)	English -writing Skills/ History -Historical Tourism/ Pol. Sci. -Public opinion and survey research/ Geography -Working with Maps (Practical)	SEC ENG 124 SEC-2 HIST-123 SEC-2 POLS 123 GEOG SEC 106	3	75	25	50	
	VAC	Environment education and awareness	VAC-ENV	2	50	35	15	

Course Structure for Under-Graduate Programme in Sanskrit

Sem.	Course Type	Course Title	Course Code	Credits (Th+Pr)	Marks	
					Th	IA
I	DSC A1	संस्कृत काव्य	SKT DSC-121	4	70	30
	DSC B1(Choose any one)	Pol. Sci. -Introduction to Political Theory/ History -History of India (From the Earliest time to Gupta Period)/ Music -Introduction to Indian Classical Music Practical (Stage Performance)	DSC POLS-121 DSC HIS-121 \ MUSV 111 TH MUSV 111 PR	4	70	30
	MDC-I	Social Problems in India	SOC-102	3	50	25
	MC-1(Choose any one)	Music -Introduction to Indian Classical Music Practical Stage Performance/ History - History of India (From Earliest times to Gupta Period)/ POL. Sci. -Introduction to Political theory/	MUSV- 111 Th/PR MC HIST-111 MC POL-111	4	70	30
	SEC-I(Choose any one)	Pol. Sci. -Legislative Support/ Geography -General cartography (Practical) SKT - संस्कृत व्याकरण (Sanskrit Grammar)/ Music -Presentation and Documentation - I	SEC-I POLS113/ GEOG SEC-103/ SEC-I SKT-SEC-113/ SEC-I MUSV 113 PR	3	50	25
	AEC I	Foundation Course in English	AEC ENG 115	02	35	15
II	DSC A2	संस्कृत नाटक (Sanskrit Drama)	SKT DSC 121	4	70	30
	DSC B2(Choose any one)	Pol. Sci. -Indian Govt. and Politics/ History -History of India Post Gupta to 1200 CE/ Music (V) -Fundamental Knowledge of Indian Classical Music (Theory) Practical (Demonstration)	DSC-2 POL-121/ DSC 2 HIS-121/ MUSV 121 TH/ MUSV 121 PR	4	70	30
	MC-2(Choose any one)	Music - Fundamental Knowledge of Indian Classical Music (Theory)/	MUSV-121TH/PR/	4	70	30

	Practical (Demonstration) History -History of India Post Gupta to 1200 CE/ POL. Sci - Indian Government and Politics	DSC 2(C/M) HIST-121/ DSC-2 POLS-121			
MDC-II	Industrial Sociology	SOC202	3	50	25
SEC-II(Choose any one)	Pol.-Sci. Public Opinion and Survey Research/ Geography -Working with Maps (Practical/ Sanskrit -संस्कृत वेद और दर्शन / Music -Presentation and Documentation - II	POLS-123 GEOG SEC106 SKT SEC-123 MUSV 123 PR	3	50	25
VAC	Environment education and awareness	VAC-ENV	2	35	15

Course Structure for Under-Graduate Programme in Music Instrumental

Sem.	Course Type	Course Name	Course Code	Credits	Internal Assessment	Term End Exam	Total Marks
I	DSC 1A	Introduction to Indian Classical Music Instrumental	MUSI 111 TH	2	15	35	50
		Practical Stage Performance	MUSI 111 PR	2	15	35	50
	DSC 2B(Choose any one)	English -Appreciating Literature I (Poetry and Short Story)	DSC-1 ENG 112	4	30	70	100
		OR Pol. Sci -Introduction to Political Theory	DSC-1 POLS-111				
		OR Sanskrit -संस्कृत काव्य	DSC-1 SKT 111				
	MC(Choose any one)	English -Appreciating Literature I (Poetry and Short Story)	MC-ENG 112	4	30	70	100
OR Pol. Sci -Introduction		MC POLS-111					

		to Political Theory OR Sanskrit-संस्कृत काव्य	MC-SKT 111				
	MDC	Corrective Physical Education	PHED-102	3	25	50	75
	SEC(Choose any one)	Music I -Presentation and Documentation-I OR Sanskrit-संस्कृत व्याकरण OR Pol. Sci.-Legislative Support OR English-Basic Communication Skill	SEC MUSI 113 PR SKT-SEC-113 SEC-POLS113 SEC ENG 114	3	25	50	75
	AEC	हिंदी भाषा और संप्रेषण	AEC-HIN-114	2	15	35	50
II	DSC 2A	Music I -Fundamental Knowledge of Hindustani Music Practical Demonstration	MUSI 121 TH/ MUSI 121 PR	2	15	35	50
				2	15	35	50
	DSC 2B(Choose any one)	English -Appreciating Literature II (Non-Fictional Prose and Drama) OR Pol. Sci.-Indian Government and Politics OR Sanskrit-संस्कृत नाटक	DSC-2 ENG 122 DSC-2 POLS121 DSC-2 SKT 121	4	30	70	100
				4	30	70	100
MC(Choose any one)	English -Appreciating Literature II (Non-Fictional Prose and Drama) OR Pol. Sci.-Indian Government and Politics OR Sanskrit-संस्कृत नाटक	MC-ENG 122 MC- POLS121 MC-SKT 121	4	30	70	100	
MDC	Movement Education	PHED-112	3	25	50	75	

SEC(Choose any one)	Music I -Presentation and Documentation-II OR Sanskrit -वेद और दर्शन OR Pol. Sci. -Public opinion and survey research OR English -Writing Skills	SEC MUSI 123 PR SKT-SEC-123 SEC-2-POLS-123 SEC ENG-124	3	25	50	75
	VAC	Environment education and awareness	VAC-ENV	2	15	35

Course Structure for Under-Graduate Programme in Music Vocal

Sem.	Course Type	Course Name	Course Code	Credits	Internal Assessment	Term End Exam	Total Marks
I	DSC 1A	Introduction to Indian Classical Music Instrumental	MUSV 111 TH MUSV 111 PR	2	15	35	50
		Practical Stage Performance		2	15	35	50
	DSC 2B(Choose any one)	Appreciating Literature I (Poetry and Short Story) OR Introduction to Sociology	DSC 1 ENG 112 DSC1SOC 101	4	30	70	100
		OR संस्कृत काव्य	DSC 1SKT 111				
MC(Choose any one)	Appreciating Literature I (Poetry and Short	MC-ENG 112	4	30	70	100	

		Story) OR Introduction to Sociology OR संस्कृत काव्य	MC-SOC 101 MC-SKT 111				
	MDC	Corrective Physical Education	PHED-102	3	25	50	75
	SEC(Choose any one)	Presentation and Documentation-I OR संस्कृत व्याकरण OR Sociology of Environment OR Basic Communication Skill	SEC-MUSV 113 PR SEC-SKT 113 SEC-I SOC103 SEC-ENG 114	3	25	50	75
	AEC	हिंदी भाषा और संप्रेषण	AEC-HIN-114	2	15	35	50
II	DSC 2A	Fundamental Knowledge of Hindustani Music	DSC 2MUSV 121 TH	2	15	35	50
		Practical Demonstration	DSC 2MUSV 121 PR	2	15	35	50
	DSC 2B(Choose any one)	Appreciating Literature II (Non-Fictional Prose and Drama) OR Society in India OR संस्कृत नाटक	DSC 2ENG 122 DSC 2SOC 201 DSC 2SKT 121	4	30	70	100
		MC(Choose any one)	Appreciating Literature II (Non-Fictional Prose and Drama) OR	MC-ENG 122	4	30	70

		Society in India OR संस्कृत नाटक	MC-SOC 201 MC-SKT 121				
	MDC	Movement Education	PHED-112	3	25	50	75
	SEC(Choose any one)	Presentation and Documentation-II OR वेद और दर्शन OR Theory and Practice of Development OR Writing Skills	SEC MUSV 123 PR SEC-SKT 123 SEC-I-SOC203 SEC ENG-124	3	25	50	75
	VAC	Environment education and awareness	VAC-ENV	2	50	35	15

Course Structure for Under-Graduate Programme in Sociology

Semester	Course Type	Course	Course Code	Credits	Marks	IA	End Sem Theory
I	DSC-A1	Sociology Introduction to Sociology	DSC-1-SOC-101	04	100	30	70
	DSC-B1(Choose any one)	Hindi – Hindi Sahitya ka Itihas (Adhikal, Bhookal tatha Ritikal)	DSC HIN III / MC HIND III	04	100	30	70
		History -History of India (From the earliest times to Gupta Periods)	DSC1(C/M): HIST-III	04	100	30	70
		Physical Education – Introduction to Physical Education	PHED-101	04	100	30	70
	MC(Choose any one)	Phy. Edu. - Introduction to Physical Education History -History of India (From Earliest times to Gupta Period) Hindi - हिन्दी साहित्य का इतिहास (आदिकाल, भक्तिकाल, रीतिकाल)	MC1- PHED101 MC HIST-111 MC HIN111	04	100	30	70
	SEC(Choose any one)	Sociology -Sociology of Environment Hindi -प्रयोजनमूलक हिन्दी Phy. Edu. -Fitness and Conditioning History -An Introduction to archaeology	SEC-1-SOC 103 SEC1-HIN-113 SEC1- PHED-103 SEC-1:HIST 113	03	75	25	50
	MDC	Basic Knowledge of Indian Classical Music	MUSV 112TH/	03	75	25	50

	AEC	Sanskrit – Niti Sahitya	SKT-AEC-114	02	50	15	35
II	DSC-A2	Sociology Society in India	DSC-2-SOC-102	04	100	30	70
	DSC-B2(Choose any one)	Hindi – Madhya Kaleen Kavya	DSC HIN 121 / MCHIN 121	04	100	30	70
		History -History of India (Post Gupta to 1200 CE)	DSC2(C/M): HIST 121	04	100	30	70
		Physical Education – Management of Physical Education	PHED-111	04	100	30	70
	MC-1(Choose any one)	Physical Education – Management of Physical Education/ History -History of India (Post Gupta to 1200 CE/	DSC2(C/M): HIST 121 DSC2(C/M): HIST 121	04	100	30	70
		Hindi – Madhya Kaleen Kavya	DSC HIN 121 / MCHIN 121				
	SEC(Choose any one)	PHy. Edu. -Theory and Practice of Development/ Sociology - Theory and Practice of Development Hindi - समाचार संकलन और लेखन History -Historical Tourism	PHED-111 SEC-2-SOC-203 SEC-HIN-123 SEC-2 HIST-123	03	75	25	50
MDC		Practical Demonstration	MUSV 122PR	03	75	25	50
AEC		Environment Science	VAC-ENV	02	50	15	35

Course Structure for Under-Graduate Programme in Geography

Sem.	Course Type	Course	Course Code	Credits	Marks	IA	Theory
I	DSC-A1	Introduction to Physical Geography	GEOG DSC 101	04	100	30	70
	DSC-B1(Choose any one)	Economics – Basic Microeconomics/	DSC ECONEP111	04	100	30	70
		English – Appreciating Literature I (Poetry and Short Story)/	DSC ENG 111 /	04	100	30	70
		Mathematics - Differential calculus	DSC-MATH111	04	100	30	70
	MC-1(Choose any one)	Maths - Differential calculus	MC-MATH111	04	100	30	70
		Economics – Basic Microeconomics/	MC-ECON111	04	100	30	70
		English – Appreciating Literature I (Poetry and Short Story)	MC-ENG 111	04	100	30	70
	SEC(Choose any one)	Geography-General Cartography (Practical)	GEOG SEC 103	03	75	25	50
		English-Basic communication skills/	SEC-ENG 114				
		Economics- Basic Statistics for Social Sciences	SEC ECONEP113				
Maths-Elementary Algebra		SEC-MATH-113					
MDC	History – Ancient History of India	MDC 1: HIST 112					
AEC	Foundation Course in English	AEC ENG 115	02	50	15	35	
II	DSC-A2	Fundamentals of Human Geography	GEOG DSC 104	04	100	30	70
	DSC-B2(Choose any one)	Economics – Basic Macroeconomics/	DSC ECONEP 121	04	100	30	70
		English – Appreciating Literature 11 (Non-Fictional)	DSC ENG 121 / MC	04	100	30	70

	Prose and Drama)/ Mathematics – Ordinary Differential Equations	ENG 122 DSC-MATH-121	04	100	30	70
MC- 2(Choose any one)	Mathematics – Ordinary Differential Equations	MC-MATH-121	04	100	30	70
	Economics – Basic Macroeconomics	DSC ECONEP 121	04	100	30	70
	English – Appreciating Literature 11 (Non-Fictional)	MC ENG 121 / MC ENG 122	04	100	30	70
SEC(Choose any one)	Geography -Working with Maps (Practical)	GEOG SEC 106	03	75	25	50
	English - writing Skills	SEC ENG 124				
	Economics - Economics of Agriculture in Himachal Pradesh	ECONEP123				
	Maths -Logic and Sets	SEC-MATH-123				
MDC	History – Medieval History of India	MDC 2: HIST 122				
VAC	Environment Education and Awareness	VAC-ENV	02	50	15	35

Course Structure for Under Graduate Programme

Department of Economics

Semester- 1

Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC- A1	Economics	Basic Microeconomics	ECONEP111	4	100	30	70
DSC-B1 (Choose any one)	English	Appreciating Literature I (Poetry and Short Story)	DSC ENG 111	4	100	30	70
	Geography	Introduction to Physical Geography	GEOG DSC 101	4	100	30	70
	Maths	Differential Calculus	DSC-MATH-111	4	100	30	70
MC-1 (Choose any one)	English	Appreciating Literature I (Poetry and Short Story)	MC ENG 112	4	100	30	70
	Geography	Introduction to Physical Geography	GEOG DSC 101	4	100	30	70
	Maths	Differential Calculus	DSC-MATH-111	4	100	30	70
MDC-1	Phy. Education	Corrective Physical Education	PHED-102	3	75	25	50
SEC-1 (Choose any one)	Economics	Basic Statistics for Social Sciences	ECONEP113	03	75	25	50
	English	Basic communication skills/	SEC-ENG 114				
	Geography	General cartography (Practical)	GEOG SEC-103				

	Maths	Elementary Algebra	SEC-MATH-113				
AEC	Sanskrit	नीति साहित्य	SKT-AEC-114	2	50	15	35
Semester- 2							
Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC- A2	Economics	Basic Macroeconomics	ECONEP121	4	100	30	70
DSC-B2 (Choose any one)	English	Appreciating Literature II (Non-Fictional Prose and Drama)	DSC ENG 121	4	100	30	70
	Geography	Fundamentals of Human Geography	GEOG DSC 104	4	100	30	70
	Maths	Ordinary Differential Equations	DSC-MATH-121	4	100	30	70
MC-2 (Choose any one)	English	Appreciating Literature II (Non-Fictional Prose and Drama)	MC ENG 122	4	100	30	70
	Geography	Fundamentals of Human Geography	GEOG DSC 104	4	100	30	70
	Maths	Ordinary Differential Equations	DSC-MATH-121	4	100	30	70
MDC-2	Phy. Education	Movement Education	PHED-112	3	75	25	50
SEC-2(Choose any one)	Economics	Economics of Agriculture in Himachal Pradesh	ECONEP123	3	75	25	50
	English	writing Skills	SEC ENG 124				
	Maths	Logic and Sets	SEC-				

			MATH-123				
	Geography	Working with Maps (Practical)	GEOG SEC 106				
VAC		Environment Education and Awareness	VAC-ENV	02	50	15	35

Course Structure for Under-Graduate Programme in Hindi

Sem	Course Type	Course Name	Course Code	Credits	Total Marks	IA	Theory
I	DSC-A1	हिन्दी साहित्य का इतिहास (आदिकाल, भक्तिकाल, रीतिकाल)	DSCHIN111	4	100	30	70
	DSC-B1(Choose any one)	Introduction to Political Theory OR Introduction to Sociology OR Introduction to Physical Education	DSC1-POLS111 OR DSC1-SOC-101 OR DSC1-PHED-101	4	100	30	70
	MC-1(Choose any one)	Introduction to Physical Education OR Introduction to Sociology OR Introduction to Political Theory	MC1-PHED101 OR MC1-SOC101 OR MC1-POLS111	4	100	30	70
	MDC-1	Basic Concept of	MUSI-112TH /	3	75	25	50

		Indian Classical Music	BPA(I)-112 TH				
	SEC-1(Choose any one)	प्रयोजनमूलक हिन्दी OR Legislative Support OR Sociology of Entertainment OR Fitness and Conditioning	SEC1-HIN-113 OR SEC1-POLS-113 OR SEC1-SOC-103 OR SEC1- PHED-103	3	75	25	50
	AEC	Foundation Course in English	AEC ENG 115	2	50	15	35
II	DSC-2A	मध्यकालीन काव्य	DSCHIN-121	4	100	30	70
	DSC-2B(Choose any one)	Indian Govt. and Politics OR Society in India OR Management of Physical Edu. and Sports	DSC-2-POLS-121 OR DSC-2-SOC-201 OR DSC-2-PHED-111	4	100	30	70
	MC-2(Choose any one)	Management of Physical Education and Sports OR Society in India OR Indian Govt. and Politics	MC-2PHED-111 OR MC-2-SOC-201 OR MC-2-POLS-121	4	100	30	70
	MDC-2	Practical (Demonstration)	MUSI-122PR	3	75	25	50
	SEC-II(Choose any one)	समाचार संकलन और लेखन OR Public Opinion and Survey Research OR	SEC-HIN-123 OR SEC-2-POLS-123 OR SEC-2-SOC-	3	75	25	50

		Theory and Practice of Development OR Fundamental of Games and Sports	203 OR SEC-2 PHED-113					
VAC	Environment Education and Awareness	VAC-ENV	02	50	15	35		

Course Structure for Under-Graduate Programme in Physical Education

Semester	Course Type	Course	Course Code	Credits	Marks	Internal Assessment	End Semester	
							Th	Pr
First Semester	DSC-A1	Introduction to physical education	PHED-101	4	100	30	70	-
	DSC-B1*(Choose any one)	Sociology - Introduction to Sociology/	SOC-101 /	4	100	30	70	-
		History -History of India Music - Introduction to Indian Classical Music Instrumental Practical Stage Performance	HIST-111 / MUSI- 111 Th/PR					
	MC-1*(Choose any one)	Music -Introduction to Indian Classical Music Instrumental Practical Stage Performance/	MUSI- 111 Th/PR /	4	100	30	70	
		History -History of India/ Sociology - Introduction to Sociology	HIST-111 SOC-101					
	MDC-1#	Literature from Himachal	MDC ENG 113	3	75	25	50	-
SEC-1(Choose any one)	Phy. Edu. -Fitness and conditioning Sociology - Sociology of Environment History - An Introduction to archaeology Music - Presentation and Documentation -1	PHED-103 SEC-1-SOC 103 SEC-1:HIST 113 MUSI 113PR	3	75	25	50	-	
AEC-1	Hindi	MDC HIN-112	2	50	15	35		

Second Semester	DSC-A2	Management of Physical Education and Sports	PHED-111	4	100	30	70	-
	DSC-B2*(Choose any one)	Sociology -Society in India / History -History of India: Past Gupta to 1200 CE Music -Fundamental knowledge of Hindustani Music	SOC-201 HIST-121 MUSI-121TH/PR	4	100	30	70	-
	MC-2*(Choose any one)	Music -Fundamental knowledge of Hindustani Music History - History of India Sociology .- Introduction to Sociology	MUSI-121TH/PR HIST-121 MC1- SOC101	4	100	30	70	-
	MDC-2#	Soft Skills and Personality Development	MDC ENG 123	3	75	25	50	-
	SEC-2(Choose any one)	Phy. Edu. -Fundamental of Games and sports Sociology - Theory and Practice of Development History - Historical Tourism Music -Presentation and Documentation-II	PHED-113 SEC-2-SOC-203 SEC-2 HIST-123 MUSI 123PR	3	75	25	50	-
	I/A/P/C**	-	-	-	-	-	-	-
	VAC	Environmental Education & Awareness	VAC-ENV	2	50	15	35	-

Course Structure for Under Graduate Programme

Department of History

Semester- 1

Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC- A1	History	History of India (From the earliest times to Gupta Periods)	DSC1(C/M): HIST-III	4	100	30	70
DSC-B1 (Choose any one)	Sanskrit	संस्कृत काव्य	SKT DSC-121	4	100	30	70
	English	Appreciating Lit I - Poetry and short stories	DSC-ENG111	4	100	30	70
	Geography	Introduction to Physical Geography	GEOG DSC 101	4	100	30	70
MC-1 (Choose any one)	Geography	Introduction to Physical Geography	GEOG DSC 101	4	100	30	70
	English	Appreciating Lit I - Poetry and short stories	DSC-ENG111	4	100	30	70
	Sanskrit	संस्कृत काव्य	SKT DSC-121	4	100	30	70
MDC-1	Pol. Sci.	Society, Economy and Politics in Himachal Pradesh	MDC-1-POLS-112	3	75	25	50
SEC-1 (Choose any one)	History	An Introduction to archaeology	SEC-1:HIST 113	3	75	25	50
	English	Basic communication skills/	SEC-ENG 114				
	Sanskrit	SKT- संस्कृत व्याकरण (Sanskrit Grammar)/	SEC-I SKT-SEC-113/				

	Geography	General cartography (Practical)	GEOG SEC-103				
AEC	Hindi	हिंदी भाषा और संप्रेषण	AEC-HIN-114	2	50	15	35
Semester- 2							
Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC-A2	History	Indian Government and Politics	DSC-2 POLS121	4	100	30	70
DSC-B2 (Choose any one)	Sanskrit	संस्कृत नाटक (Sanskrit Drama)	संस्कृत नाटक (Sanskrit Drama)	4	100	30	70
	English	Sociology Society in India	DSC-2-SOC-102	4	100	30	70
	Geography	Basic Macroeconomics	ECONEP121	4	100	30	70
MC-2 (Choose any one)	Geography	Basic Macroeconomics	ECONEP121	4	100	30	70
	English	Sociology Society in India	DSC-2-SOC-102	4	100	30	70
	Sanskrit	संस्कृत काव्य	MC-SKT 111	4	100	30	70
MDC-2	Pol. Sci.	Human Rights, Gender, and Environment	MDC-2-POLS-122	3	75	25	50
SEC-2 (Choose	History	Historical Tourism/	SEC-2 HIST-123	3	75	25	50
	English	writing Skills/	SEC ENG 124	3	75	25	50

any one)	Sanskrit	संस्कृत वेद और दर्शन /	SKT SEC-123	3	75	25	50
	Geography	Working with Maps (Practical)	GEOG SEC 106	3	75	25	50
VAC		Environmental Education & Awareness	VAC-ENV	2	50	15	35

Course Structure for Under Graduate Programme

Department of Political Science

Semester- 1

Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC- A1	Political Science	Introduction to Political Theory	DSC1-POLS111	4	100	30	70
DSC-B1 (Choose any one)	History	History of India (From the earliest times to Gupta Periods)	DSC1(C/M): HIST-III	4	100	30	70
	Sociology	Sociology Introduction to Sociology	DSC-1-SOC-101	4	100	30	70
	Economics	Basic Microeconomics	ECONEP111	4	100	30	70
MC-1 (Choose any one)	Economics	Basic Microeconomics	ECONEP111	4	100	30	70
	Sociology	Sociology Introduction to Sociology	DSC-1-SOC-101	4	100	30	70
	History	History of India (From the earliest times to Gupta Periods)	DSC1(C/M): HIST-III	4	100	30	70
MDC-1	English	Literature from Himachal	MDC ENG 113	3	75	25	50
SEC-1 (Choose any one)	Pol Sci-	Legislative Support	SEC1-POLS-113	3	75	25	50
	History-	An Introduction to archaeology	SEC-1:HIST 113				
	Sociology	Sociology of Entertainment	SEC1-SOC-103				
	Economics	Basic Statistics for Social	SEC ECONEP113				

		Sciences					
AEC	Sanskrit	Sanskrit – Niti Sahitya	SKT-AEC-114	2	50	15	35
Semester- 2							
Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC-A2	Political Science	Indian Government and Politics	DSC-2 POLS121	4	100	30	70
DSC-B2 (Choose any one)	History	History of India (Post Gupta to 1200 CE)	DSC 2(C/M): HIST 121	4	100	30	70
	Sociology	Sociology Society in India	DSC-2-SOC-102	4	100	30	70
	Economics	Basic Macroeconomics	ECONEP121	4	100	30	70
MC-2 (Choose any one)	Economics	Basic Macroeconomics	ECONEP121	4	100	30	70
	Sociology	Sociology Society in India	DSC-2-SOC-102	4	100	30	70
	History	History of India (Post Gupta to 1200 CE)	DSC 2(C/M): HIST 121	4	100	30	70
MDC-2	English	Soft Skills and Personality Development	MDC ENG 123	3	75	25	50
SEC-2 (Choose any one)	Pol Sci-	Public Opinion and Survey Research	SEC-2-POLS-123	3	75	25	50
	History-	Historical Tourism	SEC-2 HIST-123				

	Sociology	Theory and Practice of Development	SEC-2-SOC-203				
	Economics	Economics of Agriculture in Himachal Pradesh	ECONEP123				
VAC	EVS	Environment Education and Awareness	VAC-ENV	2	50	15	35

Course Structure for Under Graduate Programme

BA with Maths

Semester- 1

Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC- A1	MATHS	Differential Calculus	DSC MATH -111	4	100	30	70
DSC-B1 (Choose any one)	Economics	Basic Microeconomics	ECONEP111	4	100	30	70
	Sociology	Sociology Introduction to Sociology	DSC-1-SOC-101	4	100	30	70
	Geography	Introduction to Physical Geography	GEOG DSC 101	4	100	30	70
MC-1 (Choose any one)	Sociology	Sociology Introduction to Sociology	MC-1-SOC-101	4	100	30	70
	Geography	Introduction to Physical Geography	MC GEOG-101	4	100	30	70
	Economics	Basic Microeconomics	MC-ECONEP111	4	100	30	70
MDC-1	History	History – Ancient History of India	MDC 1: HIST 112	3	75	25	50
SEC-1 (Choose any one)	Maths	Elementary Algebra	SEC-MATH-113	3	75	25	50
	Economics	Basic Statistics for Social Sciences	SEC ECONEP113				
	Sociology	Sociology of Entertainment	SEC1-SOC-103				
	Geography	General cartography (Practical)	GEOG SEC-103				
AEC	English	Foundation Course in English	AEC ENG 115	02	50	15	15

Semester- 2

Course Type	Subject	Course Name	Course Code	Credits	Total Marks	IA	Theory
DSC-A2	MATHS	Ordinary Differential Equation	DSC-MATH-121	4	100	30	70
DSC-B2 (Choose any one)	Economics	Basic Microeconomics	ECONEP111	4	100	30	70
	Sociology	Sociology Introduction to Sociology	DSC-1-SOC-101	4	100	30	70
	Geography	Introduction to Physical Geography	GEGOG DSC 101	4	100	30	70
MC-2 (Choose any one)	Sociology	Sociology Introduction to Sociology	DSC-1-SOC-101	4	100	30	70
	Geography	Introduction to Physical Geography	GEGOG DSC 101	4	100	30	70
	Economics	Basic Microeconomics	ECONEP111	4	100	30	70
MDC-2	History	Medieval History of India	MDC 2: HIST 122	3	75	25	50
SEC-2 (Choose any one)	Maths	Logic and Sets	SEC-MATH-123	3	75	25	50
	Economics	Economics of Agriculture in Himachal Pradesh	ECONEP123				
	Sociology	Theory and Practice of Development	SEC-2-SOC-203				
	Geography	Working with Maps (Practical	GEOG SEC 106				
VAC		Environment Education and Awareness	VAC-ENV	2	50	15	35

Subject Combination for B.Sc.

Course Structure for Under-Graduate Programme in PHYSICS

	Course Type	Course	Course Code	Credits	Marks	Internal Assessment	End Semester	
							Theory	Practical
First Semester	DSC-A1	Mechanics	DSC-PHYT-111(a) DSC-PHYP-111(b)	3 1	75 25	25 05	50 ----	--- 20
	DSC-B1*	Differential calculus / Inorganic Chemistry-I (To be chosen from these two subjects)	DSC-MATH-111 CHEM-111	4	100	30	70	---
	MC-1*	Inorganic Chemistry-I / Differential calculus	CHEM-111 DSC-MATH-111	4	100	30	70	---
	MDC-1#	Fundamental Concepts in Geography	GEOG-MDC-102	3	75	25	50	----
	SEC-1	Physical Gadgets and their Applications/ Basic Analytical Chem-I	SEC-PHYP-111 / SEC-CHEM-111	3	75	25	50	----
	AEC-1	Foundation course in English	AEC-ENG-115	2	50	15	35	----
Second Semester	DSC-A2	Electricity and magnetism	DSC-PHYT-121(a) DSC-PHYP-121(b)	3 1	75 25	25 05	50 ----	--- 20
	DSC-B2*	Ordinary Differential Equation / Organic Chemistry-I	DSC-MATH-121 CHEM-121	4	100	30	70	---
	MC-2*	Ordinary Chemistry-I / Ordinary Differential Equation	CHEM-121 DSC-MATH-121	4	100	30	70	---
	MDC-2#	General Geography of Himachal Pradesh	GEOG-MDC-105	3	75	25	50	----
	SEC-2	Logic and sets / Basic Analytical Chemistry-II (To be chosen from these two subjects)	SEC-MATH-123 CHEM-123	3	75	25	50	----
	I/A/P/C**	Has to be proposed as per guideline circulated on 13 th May 2024		2	50			
VAC	Environment Education and Awareness	VAC-ENV	2	50	15	35	---	

Note: *(a) If any one chooses **DSC B1** as Chemistry / Computer Science, then he / she has to choose **MC1** as Math.

(b) If any one chooses DSC B1 as Math, then he / she has to choose any one of Chemistry/Computer Science.

** Students have to go for one month social responsibility training i.e. in school/ hospital/ police/NGOs. Further, he/she has to produce a certificate with attendance record after the completion of training.

MDC must be selected from a broad discipline/pool of MDCs other than Major and Minor subjects.

Course Structure for Under-Graduate Programme in Mathematics

Sem	Course Type	Course	Course Code	Credits (T+P)	Marks	IA	End Sem	
							Theory	Practical
I	DSC-A1	Differential Calculus	DSC-MATH-111	4	100	30	70	—
	DSC-B1(Choose any one)	Mechanics	DSC PHYT-111(a) DSC PHYP-111(b)	3 1	100	25 5	50	20
		OR Inorganic Chemistry-1	OR Chem-111	3+1	100	30	50	20
	MC-1(Choose any one)	Inorganic Chemistry-1	Chem-111	3+1	100	30	50	20
		OR Mechanics	DSC PHYT-111(a) DSC PHYP-111(b)	3 1	100	25 5	50	20
	MDC-1	Fundamentals Concepts in Geography	GEOG MDC102	3	75	25	50	—
	SEC1(Choose any one)	Elementary Algebra OR Physical Gadgets and their application OR Basic Analytical Chemistry-I	SEC-MATH-113 OR SEC-PHY-111 OR CHEM-113	3	75	25	50	—
AEC1	Foundation Course in English	AECENG115	2	50	15	35	—	
II	DSC-A2	Ordinary Differential Equations	DSC-MATH-121	4	100	30	70	—
	DSC-B2(Choose any one)	Electricity and Magnetism/ OR	DSC-PHYT-121(a) / DSC-PHYP-121(b)	3 1	75 25	25 05	50 -	20
		Organic Chemistry-I	CHEM-121	3+1	100	30	50	20

MC-2(Choose any one)	Organic Chemistry-I	CHEM-121	3 + 1	100	30	50	20
	OR	DSC-PHYT-121(a)	3	75	25	50	-
	Electricity and Magnetism	DSC-PHYP-121(b)	1	25	25	-	20
MDC-2	General Geography of H.P.	GEOG MDC105	3 + 0	75	25	50	—
SEC-2(Choose any one)	Logic and Sets	SEC-MATH-123	3	75	25	50	—
	OR Basic Analytical Chemistry-II	CHEM-123	3 + 0	75	25	50	—
I/A/P/C	Internship / Apprenticeship / Project / Community Outreach	—	4	100	—	—	—
VAC	Environmental Education and Awareness	VAC-ENV	2	50	15	35	—

Course Structure for Under-Graduate Programme in Chemistry

Semester	Course Type	Courses	Course Code	Credits (T+P)	Marks	Internal	End Semester	
							Theory	Practical
First Semester	DSC-A1	Inorganic Chemistry-I	CHEM-111	3+1	100	30	50	20
	DSC-B1	Mechanics / Differential Calculus/ Phycology & Mycology/ Fundamental of Invertebrates (Choose any one)	DSC-PHYT-III(a)/DSC-PHYT-III(b)/ DSC-MATH-III/ BBOTDSC-III/ BZOODSC-III	3+1	100	30	50	20
	MC-1	Fundamental of Invertebrates / Phycology & Mycology/ Differential Calculus/ Mechanics (Choose any one)	BZOODSC-III / BBOTDSC-III/ DSC-MATH-III/ DSC-PHYT-III(a)/DSC-PHYT-III(b)	3+1	100	30	50	20
	MDC 1	Fundamental concepts in Geography	GEOLMDC 102	3+0	75	25	50	00
	SEC 1	Basic Analytical Chemistry-I Physical gadgets and their application/ Bio fertilizers/ Apiculture (Choose any one)	CHEM-SEC-113 SEC-PHY-III/ BBOTSEC-III/ BZOOSEC-III	3+0	75	25	50	00
	AEC1	Fundamental course in English	AECENG11	2+0	50	15	35	00
Second Semester	DSC-A2	Organic Chemistry-I	CHEM-121	3+1	100	30	50	20
	DSC-B2	Electricity and Magnetism/ Ordinary Differential Equation/ Bryophyte, Pteridophyta & Gymnosperms/ Biology of Vertebrates (Choose any one)	DSC-PHYT-121(a)/DSC-PHYT-121(b) DSC-MATH-121 BBOTDSC-121 BZOODSC-121	3+1	100	30	50	20
	MC-2	Biology of Vertebrates/ Bryophyte, Pteridophyta & Gymnosperms/ Ordinary Differential Equation / Electricity and Magnetism (Choose any one)	BZOODSC-121/ BBOTDSC-121/ DSC-MATH-121/ DSC-PHYT-121(a)/ DSC-PHYT- 121(b)	3+1	100	30	50	20
	MDC 2	General Geography of Himachal Pradesh	GEOG-MDC105	3+0	75	25	50	00
	SEC 2	Basic Analytical Chemistry-II Mushroom cultivation Technology/ Sericulture	CHEM-SEC-123 BBOTSEC-121 BZOO-121	3+0	75	25	50	00

	(Choose any one)							
I/A/P/ C	To be selected at the end of the first semester.		4+0	100	-	-	-	
VAC	Environmental Education and Awareness	VAC-ENV	2+0	50	15	35	00	

Course Structure for Under-Graduate Programme in Botany

Sem	Course Type	Course Name	Course Code	Credits (Th+ Pr)	Marks	IA	End Sem	
							(Th)	(Pr)
I	DSC A1	Phycology and Mycology	B BOT DSC-111	3+1	100	30	50	20
	DSC B1(Choose any one)	Fundamentals of Invertebrates	B ZOO DSC-111	3+1	100	30	50	20
		OR Inorganic Chemistry-I	CHEM-111	3+1	100	30	50	20
	MC- 1(Choose any one)	Fundamentals of Invertebrates	BZOODSC111	3+1	100	30	50	20
		OR Inorganic Chemistry-I (To be chosen different from DSC B1)	CHEM-111	3+1	100	30	50	20
	MDC-I	Fundamental Concepts in Geography	GEOG MDC 102	3	75	25	50	0
SEC- I(Choose any one)	Bio fertilizers	B BOT SEC-111	3	75	25	50	0	
	OR Apiculture	B ZOO SEC-111	3	75	25	50	0	
	OR Basic Analytical Chemistry	CHEM-113	3	75	25	50	0	
AEC I	Foundation Course in English	AEC ENG 115	2	50	15	35	0	
II	DSC A2	Bryophyta, Pteridophyta and Gymnosperms	B BOT DSC-121	3+1	100	30	50	20
	DSC B2(Choose any one)	Biology of Vertebrates	B ZOO DSC-121	3+1	100	30	50	20
		OR Organic Chemistry-I	CHEM-121	3+1	100	30	50	20
MC- 2(Choose any one)	Biology of Vertebrates	B ZOO DSC-121	3+1	100	30	50	20	
	OR Organic Chemistry-I (To be chosen different from	CHEM-121	3+1	100	30	50	20	

		DSC B2)						
MDC-II	General Geography of H.P.	GEOG MDC 105	3+0	75	25	50	0	
SEC-II (Choose any one)	Mushroom Cultivation Technology OR Sericulture OR Basic Analytical Chemistry-II	B BOT SEC-121	3	75	25	50	0	
		OR B ZOO SEC-121	3	75	25	50		
		OR CHEM-123	3	75	25	50		
I/A/P/C	Internship/Apprenticeship/ Project/Community outreach	—	4	100	—	—	—	
VAC	Environmental Education & Awareness	VAC-ENV	2	50	15	35	0	

Course Structure for Under-Graduate Programme in Zoology

Sem.	Course Type	Course Name	Course Code	Credits (Th+Pr)	Marks	IA	End Sem	
							Th	Pra.
I	DSC A1	Fundamentals of Invertebrates	B ZOO DSC-111	3+1	100	30	50	20
	DSC B1 (Choose any one)	Phycology & Mycology OR Inorganic Chemistry-I	B BOT DSC-111	3+1	100	30	50	20
			OR CHEM-111	3+1	100	30	50	20
	MC-I (Choose any one)	Phycology & Mycology OR Inorganic Chemistry-I (To be chosen different from DSC B1)	BBOT DSC-111	3+1	100	30	50	20
			OR CHEM-111	3+1	100	30	50	20
	MDC-I	Fundamental Concepts in Geography	GEOG MDC 102	3	75	25	50	0
SEC-I (Choose any one)	Apiculture OR Bio fertilizers OR Basic Analytical Chemistry	BZOO SEC-111	3	75	25	50	0	
		OR BBOT SEC-111	3	75	25	50		
		OR CHEM-113	3	75	25	50		
AEC-I	Foundation Course in English	AEC ENG 115	2	50	15	35	0	
II	DSC A2	Biology of Vertebrates	BZOODSC-121	3+1	100	30	50	20

DSC B2(Choose any one)	Bryophyte, Pteridophyta & Gymnosperms OR Organic Chemistry-I	BBOT DSC-121 OR CHEM-121	3+1 3+1	100 100	30 30	50 50	20 20
	Organic Chemistry-I OR Bryophyte, Pteridophyta & Gymnosperms (To be chosen different from DSC B2)	CHEM-121 OR BBOT DSC-121	3+1 3+1	100 100	30 30	50 50	20 20
MDC-2	General Geography of H.P.	GEOG MDC 105	3+0	75	25	50	0
SEC- 2(Choose any one)	Sericulture OR Mushroom Cultivation Technology OR Basic Analytical Chem-II	BZOO SEC-121	3	75	25	50	0
		BBOT SEC-121	3	75	25	50	0
		CHEM-123	3	75	25	50	0
IAP/C	Internship / Apprenticeship / Project / Community Outreach	—	4	100	—	—	—
VAC	Environmental Education & Awareness	VAC-ENV	2	50	15	35	0

Subject Combination for B.Com.

Program Structure Scheme of Teaching & Evaluation for B. Com (Pass Course) with Commerce as Core subject

Semester I								
S I. N o.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L + T + P)	SEE	CIE	Total Marks	Credits
1	B.C.101	Business Organization & Management	DSC - I	4+0+0	70	30	100	4
2	B.C.102	Financial Accounting-I	DSC - II	4+0+0	70	30	100	4
3	B.C.103	Business Law	MC - I	4+0+0	70	30	100	4
4	ECONEP 112 (MDC - I)	Fundamental of Indian Economy	MDC - I	3+0+0	50	25	75	3
5	B.C. 104	E-Commerce	SEC - I	3+0+0	50	25	75	3
6	AEC ENG115	Foundation Course in English	AEC - I	2+0+0	35	15	50	2
Sub-Total (A)					345	155	500	20

Semester II								
S I. N o.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L + T + P)	SEE	CIE	Total Marks	Credits
7	B.C.105	Principles of Marketing	DSC - III	4+0+0	70	30	100	4
8	B.C.106	Financial Accounting-II	DSC - IV	4+0+0	70	30	100	4
9	B.C.107	Company Law	MC - II	4+0+0	70	30	100	4
10	ECONEP122 MDC-II	Contemporary Issue of Indian economy	MDC-II	3+0+0	50	25	75	3
11	B.C.108	Entrepreneurship and Venture Creation	SEC-II	3+0+0	50	25	75	3
12	VAC-ENV	Environmental Education & Awareness	VAC-I	2+0+0	35	15	50	2
13		As per the guidelines of the University *	I/A/P/C*	0+0+2*	-	50*	50*	2*
Sub-Total (B)					345	205*	550*	22*

Abbreviations

AEC	Ability Enhancement Course
CCE	Continuous and Comprehensive Evaluation
CDOE	Centre for Distance and Online Education
CGPA	Cumulative Grade Point Average
DEB	Distance Education Board
DSC	Discipline Specific Core
DSE	Discipline Specific Elective
ESE	End Semester Examination
MC	Minor Course
MDC	Multidisciplinary Course
MOOCS	Massive Open Online Courses
SEC	Skill Enhancement Course
SGPA	Semester Grade Point Average
SWAYAM	Study Webs of Active-Learning for Young Aspiring Minds
TMA	Tutor Marked Assignment
VAC	Value Addition Course

Guidelines for Examinations and Grading under NEP 2020 Himachal Pradesh University for Undergraduate (UG) Programmes

Examination & Grading

1. Registration of Students

Every eligible student admitted to the affiliated colleges/institutions or through correspondence course shall be required to get registered with the University. Affiliated colleges/institutions/CDOE shall be responsible to get its all students registered with the University through university registration portal. Registration process of students will be as per the University Ordinance or Notification issued from time to time. The Principal of an affiliated College of the University or of an institution, Chairman of the Deptt., Director, CDOE as the case may be shall ensure the completion of the process of registration within one month after the admission. No student shall be allowed to appear in the exam in the private capacity. Students shall be eligible for degree either through regular mode or through distance education mode.

2. Examinations

Every student after fulfilling the requisite conditions shall be allowed to fill in the examination form, which will be duly verified by the concerned college/institution.

2.1 Filling of Examination Form

University shall be notifying the schedule to fill in the examination form and will give at least 15 days. The Head of the Institution/ Principal of the college/Director of CDOE shall be responsible to ensure that their all admitted students have filled the examination form and also ensure that forms are verified by the Principal/Head/Director of the college/institutions/CDOE for their correctness and authenticity. After the prescribed date, University shall allow to fill in the examination form with late fee as per the University Norms.

3. Evaluation

Evaluation will be based on Continuous and Comprehensive Evaluation (CCE), End-Semester Examination (ESE) and Practical/Dissertation/Viva-Voce etc., which will contribute to the final grade. ESE will consist of written examination at the end of the semester which will be conducted by the University.

The semester examination may have the following components:

1. Continuous and Comprehensive Evaluation (CCE)
2. End Semester Examination (ESE)
3. Practical/Dissertation/Viva-Voce etc. if any

3.1 Continuous and Comprehensive Evaluation (CCE)

- i. CCE marks obtained by students will be uploaded through online mode only. Copy of the original award list of CCE, duly signed by the concerned teacher and verified by the Principal, will be submitted to the University before the result declaration.
- ii. Before entering online CCE marks, the marks list will be displayed on college Notice Board. Students'
- iii. grievances, if any, may be resolved by the college authority. For the Distance Education Courses (through CDOE of HPU), CCE will be entered on the basis of the assignments submitted by students.
- iv. In case a student fails to clear CCE due to House Test/Class Test and/or Assignment/Presentation and/or Practical etc, he/she shall be given additional two chances prior to commencement of ESE to qualify CCE
- v. If a student fails to clear the Continuous and Comprehensive Evaluation (CCE) even after availing all permissible chances in a particular course, he/she shall be required to redo the CCE in the subsequent semester.
- vi. The relaxation in Attendance and condonement of Shortage of Attendance if any shall be governed by the existing norms of H. P. University.

3.2 End Semester Examination (ESE)

1. Each academic year shall comprise two semesters, viz. Odd and Even semesters. Odd Semesters' examination will be held in October and the Even Semesters' examination will be held in April.
2. Minimum attendance requirement for appearing in ESE is 75%. A student having less than 75% attendance in aggregate will not be eligible to appear in the End-Semester Examination (ESE).
3. Only those students will be allowed to appear in the examination whose admit card has been generated and roll numbers are appearing in the cut-list.
4. A student shall be promoted from the 1st Year to the 2nd Year upon passing at least 50% of the total credits offered in the 1st Year. Similarly, a student shall be promoted from the 2nd Year to the 3rd Year upon passing at least 50% of the total credits offered in the first two years taken together. Promotion from 3rd year to 4th year shall be allowed when student successfully qualifies all the courses of the first three years.
5. If a student does not take admission in a semester, he/she will not be promoted to the next semester and student will have to take fresh admission again in the same semester in the next academic session.

6. If a student does not take admission and fills online examination form, he/she shall not be permitted to appear in the ESE examination and the online examination form if filled by such a student will be rejected. The examination fee thus submitted will not be adjusted/refunded in any case.

7. A student who fails to pass the End Semester Examination (ESE) in any course(s), or is unable to appear in the ESE for any reason, despite fulfilling all other conditions (including the uploading of Continuous and Comprehensive Evaluation (CCE) marks online), shall be treated as 'FAIL/ABSENT". Such a student shall be permitted to appear in the ESE of the concerned course(s) in the corresponding odd or even semester respectively, within the maximum prescribed duration for completion of the degree.

8. In courses having theory and practical components, the student shall be allowed to re-appear only in the failed component(s).

9. Students who could not appear or fail in one or more courses in End Semester Examination (ESE) shall be allowed to appear for the same as per the odd and even exam schedule. The examination schedule is elaborated as follows:

- First, third, fifth, seventh, ninth semester with odd semester examination schedule (Oct.).
- Second, fourth, sixth, eighth, tenth with even semester examination schedule (April).

3.3 Practical/Dissertation/Viva-Voce etc.

The Principal/Head/Director of the college/Institution/CDOE shall ensure the completion of Practical/Dissertation/Viva-Voce etc., if any as per the schedule notified by the University. Practical/Dissertation/Viva-Voce etc. marks shall be entered through online mode before the ESE or not later than 10 days after the completion of ESE. Any delay in uploading the marks of Practical/Dissertation/Viva-Voce etc. may invite disciplinary action.

6. Course-Wise Credits and Division of Marks

Credits

The term 'credit' refers to the weightage given to a course, usually in terms of the number of instructional hours per week assigned to it.

For the purpose of credit determination, instruction is divided into three components:

Lectures(L)–Class room lectures.

Tutorials (T)–Special, elaborate instructions on specific topics (from Lectures). **Practicals(P)**–Laboratory of field exercises in which the student has to do experiments or other practical work.

$$C = L + T + P$$

Where, C is the credit weightage for a particular course.

6.1 Subject without Practical/Dissertation/Viva-Voce etc.

Table I

Course Name	Credits	L:T:P Lectures: Tutorials: Practicals	Division of Marks	
			CCE (IA)	ESE
Discipline Specific Core (DSC)	4	4:0:0	30	70
Discipline Specific Elective (DSE)	4	4:0:0	30	70
Minor Course (MC)	4	4:0:0	30	70
Multidisciplinary Course (MDC)	3	3:0:0	25	50
Skill Enhancement Course (SEC)	3	3:0:0	25	50
Ability Enhancement Course (AEC)	2	2:0:0	15	35
Value Addition Course (VAC)	2	2:0:0	15	35

6.2 Subject with Practical/Dissertation/Viva-Voce etc.

Table II

Course Name	Credits	L:T:P Lectures: Tutorials: Practicals	Division of Marks		
			CCE (IA)	ESE	Practical
Discipline Specific Core (DSC)	4	3:0:1	30	50	20
Discipline Specific Elective (DSE)	4	3:0:1	30	50	20
Minor Course (MC)	4	3:0:1	30	50	20

6.3 For Music (Vocal & Instrumental)/ Dance/ Sculpture/ Painting/ Table/ Applied/ Commercial Arts

Table III

Credits	L:T:P Lectures: Tutorials: Practical	Division of Marks		
		CCE (IA)	ESE	Practical
4	(2:0:2)	30	35	35

6.4 For Music (Vocal & Instrumental)/ Dance/ Sculpture/ Painting/ Table/ Applied/ Commercial Arts where subject is only Practical/Dissertation/Viva-Voce etc.

Table IV

Credits	L:T:P Lectures: Tutorials: Practical	Division of Marks		
		CCE (IA)	ESE	Practical
3	(0:0:3)	25	0	50

6.5 Continuous Comprehensive Evaluation (CCE) for Centre for Distance and Online Education (CDOE)

Table V

Course Credits	Number of TMA (Tutor Marked Assignment)	Marks
4 Credit Courses	2 TMA	30
3 Credit Courses	2 TMA	25
2 Credit Courses	1 TMA	15

6.6 Massive Open Online Courses (MOOCs)

Student will have the option to earn credits by completing quality-assured Massive Open Online Courses (MOOCs) through SWAYAM portal or any other source duly approved by University. The list of subjects to be opted by the students through SWAYAM portal will be available on the University website. The earned credits through SWAYAM are transferable to student's programme. Full details of implementing (MOOCs) through SWAYAM are as per the guidelines for implementation and adoption of SWAYAM /MOOCs in H.P. University. Student can earn a maximum of 40% of the total credits through SWAYAM /MOOCs in the entire programme. For more details, refer the MOOCs guidelines of Himachal Pradesh University

7. Passing Criteria

1. In order to pass in a course, following passing criteria is required:

- a. Passing percentage in ESE: 35%
- b. Passing percentage in CCE: 35%
- c. Passing percentage in Practical/Viva-Voce etc.: 35%
- d. Passing percentage in Aggregate: 40%
- e. Passing marks in I/A/P/C/Research/Dissertation: 35% minimum in each individual component and 40% in Aggregate.
- f. Passing marks in accredited online courses: In accordance with Swayam/MOOCs guidelines.

2. If a subject does not have a practical component: Student will have to pass both the components (i.e. CCE and ESE) separately and also in aggregate to become eligible to be declared successful in a subject.

3. If a subject has a Practical/Dissertation/Viva-Voce etc. component: Student will have to pass all the components (i.e. CCE and ESE and Practical/Dissertation/Viva-Voce etc.) separately and also in aggregate to become eligible to be declared successful in a subject.

4. The passing criteria for UG professional courses (BBA, BCA, B.Tech, BFA, BA-LLB etc.) will be as per the passing criteria defined in the syllabus of that stream.

8. Re-checking

i. If a candidate feels that either some of the answers in his/her script have not been evaluated or there is a mistake in the totaling of marks awarded to him/her, he/she may apply for re-checking.

ii. A student shall be entitled to re-checking of his answer sheet by filling the prescribed form and submitting the requisite fee within 21 days of the declaration of result.

9. Re-Evaluation

i. If a candidate feels that his script has not been fairly evaluated, he/ she may apply for re-evaluation within 21 days of the declaration of result.

ii. However, a candidate may be permitted to apply for re-evaluation after the expiry of 21 days but not later than the commencement of the succeeding semester, by depositing a late fee as decided by the university from time to time.

11. Conversion Formula

Conversion Formula for converting CGPA to Percentage is as follows: Percentage = $CGPA \times 10$

Note: The conversion formula for UG professional courses (BBA, BCA, B.Tech, BFA, BA-LLB etc.) will be as per notification if notified separately.

12. Degree Completion Duration

i. Regular student of affiliated colleges can complete the degree programme within the stipulated maximum period of seven years for Four-year Degree Programme and six years for Three-year Degree Programme. The gap between the semesters should not be more than three years as per academic session, subject to completion of the whole UG programme within seven years.

ii. Students of CDOE can complete the degree programme as per the DEB guidelines (The maximum duration for completion and award of degree at the undergraduate and postgraduate Examinations and Grading-(NEP-2020)-Himachal Pradesh University

levels or post graduate diploma in Open and Distance Learning mode and Online mode shall be double the minimum duration of the respective programmes) or as applicable from time to time. For e.g. B.A. degree of three years period shall be completed within six years.

13. Multiple Entry and Exit

The Rules and Regulation for Multiple Entry and Exit are as per the Guidelines for Multiple Entry and Exit in Academic Programmes offered in Himachal Pradesh University. Multiple entry and exit options under three-year degree programme with UG certificate/UG diploma/or degree depending upon the number of credits secured is as follows:

Table VI

Table VI			
Sr. No	Type of Award	Stage of Exit	Mandatory credits to be secured for the award
1	Undergraduate Certificate in the field of Study/Discipline	After successful completion of Semester- I and Semester – II (1st Year)	44
2	Undergraduate Diploma in the field of Study/Discipline	After successful completion of Semester- I to Semester – IV (2nd year)	86
3	Undergraduate Degree in the field of Study/Discipline	After successful completion of Semester - I to Semester - VI (3rd year)	128
4	Bachelor' Degree (Honours/Research)	After successful completion of Semester - I to Semester - VIII (4th year)	168

13.1 Re-entry

i. A student can seek re-entry to the Degree Programme after exiting. However, the re-entry should be within a maximum gap period of three years after taking exit. Moreover, a student cannot stay out of a degree programme for more than three years in aggregate.

ii. In addition, the Three-year and Four-year degree programmes have to be completed within the maximum stipulated period of six and seven years respectively. In any case, the gap between the exit and the re-entry into the UG programme should not be more than three years subject to completion of the whole UG three/four years programme within six/seven years respectively.

iii. Re-entry may be within University i.e. between Colleges (shifting from one college to another depending upon the availability of seats), it may be called as Transfer of Admission (Inter-college migration) by taking consent from both the colleges and final approval by the University as per the rules of the University.

iv. Re-entry may be from another University to this University or vice versa, it may be considered as Inter University Migration. The process of migration from one University to another University will be followed as per the University Ordinance Rules for Migration or Notification issued by the University from time to time.

14. Letter Grades and Grade Points

The Semester Grade Point Average (SGPA) is computed from the grades as a measure of the student's performance in a given semester. The SGPA is based on the grades of the current term, while the Cumulative GPA (CGPA) is based on the grades in all courses taken after joining the programme of study. The University may also mention marks obtained in each course and a weighted average of marks based on marks obtained in all the semesters taken together for the benefit of students.

Table VII

Letter Grade	Grade Point	Percentage
O (outstanding)	10	90% to 100% marks
A+ (Excellent)	9	80% to less than 90% marks
A (Very good)	8	70% to less than 80% marks
B+ (Good)	7	60% to less than 70% marks
B (Above average)	6	50% to less than 60% marks
C (Average)	5	40% to less than 50% marks
P (Pass)	4	Audit Pass
F (Fail)	0	Audit Fail
Ab (Absent)	0	ABS

When students take audit courses, they may be given pass (P) or fail (F) grade without any credits

15. Computation of SGPA and CGPA

The UGC recommends the following procedure to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

i. The SGPA is the ratio of the sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.

$$SGPA (S_i) = \frac{\sum(C_i \times G_i)}{\sum C_i}$$

Where C_i is the number of credits of the i th course and G_i is the grade point scored by the student in the i th course.

Example for computation of SGPA

Table VIII

Semester	Course	Credit	Letter Grade	Grade point	Credit Point (Credit x Grade)	
I	Course 1	3	A	8	3 X 8 = 24	
I	Course 2	4	B+	7	4 X 7 = 28	
I	Course 3	3	B	6	3 X 6 = 18	
I	Course 4	3	O	10	3 X 10 = 30	
I	Course 5	3	C	5	3 X 5 = 15	
I	Course 6	4	B	6	4 X 6 = 24	
		20			139	
		SGPA				139/20=6.95

ii The Cumulative Grade Point Average (CGPA) is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

$$CGPA = \frac{\sum(C_i \times S_i)}{\sum C_i}$$

where S_i is the SGPA of the i th semester and C_i is the total number of credits in

that semester.

Example for computation of CGPA

Table IX

Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6
Credit:21	Credit:22	Credit:25	Credit:26	Credit:26	Credit:25
SGPA:6.9	SGPA:7.8	SGPA:5.6	SGPA:6.0	SGPA: 6.3	SGPA: 8.0
CGPA= 6.73 (21 x 6.9 + 22 x 7.8 + 25 x 5.6 + 26 x 6.0 + 26 x 6.3 + 25 x 8.0)/145					

The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.



Year	Core Courses	Ability Enhancement Compulsory Course (AECC)(2)	Skill Enhancement Course (SEC)(2)	Discipline Specific Elective (DSE)(4)	Generic Elective GE(2)	Credits
2 nd	DSC-1C DSC-1D DSC-2C DSC-2D ENG-2 HINDI/SKT-2	-	SEC-1 SEC-2	-	-	6×6=36 2×4=08 Total=44
3 rd	-	-	SEC-3 SEC-4	DSE-1A DSE-1B DSE-2A DSE-2B	GE-1 GE-2	6×6=36 2×4= 08 Total=44
Total Credits (Including 1st Year Credits)						132

SCHEME FOR CBCS IN B.A. (ANNUAL SYSTEM) FOR 2ND AND 3RD YEAR

Year	Core Courses	Ability Enhancement Compulsory Course (AECC)(2)	Skill Enhancement Course (SEC)(2)	Discipline Specific Elective (DSE)(4)	Generic Elective GE(2)	Credits
2 nd	DSC-1C DSC-2C DSC-3C DSC-1D DSC-2D DSC-3D	-	SEC-1 SEC-2	-	-	6×6=36 2×4=08 Total=44
3 rd	-	-	SEC-3 SEC-4	DSE-1A DSE-2A DSE-3A DSE-1B DSE-2B DSE-3B		6×6=36 2×4=8 Total=44
Total Credits (Including 1st Year Credits)						132

SCHEME FOR CBCS IN B.Sc. (ANNUAL SYSTEM) FOR 2ND AND 3RD YEAR

Basic Structure: Distribution of Courses			
1.	Ability Enhancement Compulsory Courses(AECC)	2 papers of 4credits Hrs. each	Total credit hours (8)
2.	Skill Enhancement Elective course(SEC)	4 papers of 4credits Hrs .each	Total credit hours (16)
3.	Core courses	12 papers of 6credits Hrs. each(5 lectures and 1 tutorial)	Total credit hours (72)
4.	Discipline Specific Elective(DSE)	4 papers of 6credits Hrs. each(5 lectures and1 tutorial)	Total credit hours (24)

SCHEME FOR CBCS IN B.Com. (ANNUAL SYSTEM)FOR 2ND AND 3RD YEAR

5.	Generic Elective(GE)	2 papers of 6 credits Hrs .each (5lectures and1 tutorial)	Total credit hours (12)
Total Credits (Including 1st Year Credits)			132

Note:

For practical lab based papers:

- Core course papers, there shall be 2 classes for theory and 1 practical paper per week per 20 students in the practical lab and one period for tutorial(per group)
- DSE papers, there shall be 2 classes for theory, 2 practical periods per week per group of 20 students in the practical lab.
- SEC papers, there shall be 2 classes for theory, one/two practical periods per week per group in the practical lab.
- For other core and elective courses, there shall be 3 theory classes. There will be one period for tutorial per group.

UGC (CBCS) COURSE TITLE WITH CODE

BACHELOR OF ARTS (BA)

COURSE CODE	COURSE TITLE
BA ENGLISH	
SECOND YEAR	
ENG CE 201	English-2 (Core) (Compulsory)
ENG DSC202	British Literature:(Play and Novel) (Core/GE-3 For Honour's) (DSC-1C)
ENG DSC203	Literary Cross Currents (GE-4 for Honour's) (DSC-1D)
ENG AEEC/SEC 204	Creative Writing, Book And Media Reviews (AEEC/SEC-1) (Common With ENG HON'S204)

ENG AEEC/SEC-205	Translation Studies and Principles of Translation(Basic Concepts and Readings) (Core)(Common With ENG HON'S205)
THIRD YEAR	
ENG AEEC/SEC 301	Technical Writing (AEEC/SEC-3)
ENG AEEC/SEC 302	Business Communication (AEEC/SEC-4)
ENG DSE 303	Soft Skills (DSE-1A)
ENG DSE 304	Academic Writing and Composition (DSE-1B)
ENG GE 305	Literature from Himachal (GE-1)
ENG GE 306	Contemporary India: Women and Empowerment (GE-2)
BA ECONOMICS	
SECOND YEAR	
ECONA 201	Principles of Macroeconomics-I (Core)
ECONA 202	Principles of Macroeconomics-II (Core)
ECONA 203	Statistical Methods-I (SEC-I)
ECONA 204	Economics of Rural Development (SEC-2) Common With ECONHA207 (SEC-1)
ECONA 205	Statistical Methods-II (SEC-3)
ECONA 206	Demography (SEC-4) Common With ECONHA210 (SEC)
THIRD YEAR	
ECONA 301	India Economy (DSE-1)
ECONA 302	Economic History of India 1857-1947 (DSE-2)
ECONA 303	Economy of Himachal Pradesh (DSE-3)
ECONA 304	Basic Econometrics (DSE-4)
ECONA 305	Development Economics (DSE-5)
ECONA 306	International Economics (DSE-6)
ECONA 307	Mathematical Economics (DSE-7)
ECONA 308	Economic Systems (DSE-8)
ECONA 309	Research Methodology (SEC-5)
ECONA 310	Public Finance (SEC-6)
ECONA 311	Money and Banking (SEC-7)
ECONA 313	Economy of Himachal Pradesh (GEC-1)
ECONA 314	Indian Economy (GEC-2)

ECONA 315	Development Economics (GEC-3)
ECONA 316	Environmental Economics (GEC-4)
BA GEOGRAPHY	
SECOND YEAR	
GEOGP 201CC	Human Geography (Core)
GEOGP 202CC	Environmental Geography (Core)
GEOGP 203SEC	Regional Planning and Development (SEC)
GEOGP 204SEC	Remote Sensing and GPS (SEC)
THIRD YEAR	
GEOGP 301 SEC	Geographic Information System (SEC)
GEOGP 302 SEC	Field Techniques and Survey based Project Report (SEC)
GEOGP 303 DSE	Geography of India (DSE)
GEOGP 303 2DSE	Economic Geography (DSE)
GEOGP 304 1DSE	Disaster Management (DSE)
GEOGP 304 2DSE	Geography of Tourism (DSE)
GEOGP 305 GE1	Disaster Risk Reduction(GE-1)
GEOGP 306 GE2	Sustainability and Development (GE-2)
BA HINDI	
SECOND YEAR	
HIND 201	Anivaraya Hindi 'RachnaPunj' (Core) (Compulsory)
HIND 202	Aadhunik Hindi Kavita(Core) (DSC-1C)
HIND 203	Hindi Gadhya Sahitaya(Core) (DSC-1D)
HIND 204	Karyalayee Hindi (SEC-1)
HIND 205	Hindi Bhasha Shikshan(SEC-1)
THIRD YEAR	
HIND 301	Rang Aalekh Evam Rangmanch (SEC-3)
HIND 302	Bhasha Computing (SEC-3)
HIND 303	Chalchitr Lekhan(SEC-4)
HIND 304	Samachar Sankalan Aur Lekhan(SEC-4)
HIND 305	LokSahitya(DSE-1A)
HIND 306	Chhayadottar Hindi Kavita(DSE-1B)

HIND 307	Aadhunik Bhartiya Sahitya(GE-1)
HIND 308	Sarjnatmak lekhan ke vividhkshetra(GE-2)
BA HISTORY	
SECOND YEAR	
HIST(A) 203	History of India, C.1206-1707 (DSC-1C)
HIST(A) 204	History of India, C.1707-1950 (DSC-1D)
HIST(A) 213	Historical Tourism (SEC-1)
HIST(A) 214	Understanding Heritage (SEC-II)
HIST(A) 215	An Introduction to Archaeology (SEC-III)
HIST(A) 216	Crafts and Artisans: Living Traditions (SEC-IV)
THIRD YEAR	
DSE-1A :HIST(A) 305	Modern and Contemporary World History-I:1871-1919 (DSE-IA)
DSE-1A :HIST(A) 306	Issues in World History-I (The Twentieth Century) (DSE-II)
DSE-1B :HIST(A) 307	Modern and Contemporary World History-II:1919-1992 (DSE-III)
DSE-1B :HIST(A) 308	Issues in World History-II (The Twentieth Century) (DSE-IV)
GE-I :HIST(A) 309	Women in Indian History (GE-1)
GE-I :HIST(A) 310	Social-Religious Reform Movements in India (19th and 20th Centuries) (GE-II)
GE-2 :HIST(A) 311	Environmental Issues in India (GE-III)
GE-2 :HIST(A) 312	History of Himachal Pradesh, 1815-1972 (GE-IV)
SEC-3 :HIST(A) 317	Indian History and Culture (SEC-V)
SEC-3 :HIST(A) 318	Museums and Archives (SEC-VI)
SEC-4 :HIST(A) 319	Introduction to Indian Art (SEC-VII)
SEC-4 :HIST(A) 320	Understanding Popular Culture (SEC-VIII)
BA/BSC MATHEMATICS	
SECOND YEAR	
MATH201TH	Real Analysis (Core)
MATH202TH	Algebra (Core)

MATH309TH	Integral Calculus (SEC-1)
MATH310TH	Vector Calculus (SEC-2)
THIRD YEAR	
MATH303TH	Linear Algebra (DSE-3A.3)
MATH304TH	Numerical Methods (DSE-3B.1)
MATH313TH	Probability and Statistics (SEC-3.1)
MATH317TH	Transporatation and Game Theory (SEC-4.2)
BA MUSIC	
SECOND YEAR	
MUSA 201TH	Paper-III:(Theory of Indian Music), Ancient Granthas& Contributions of Musicologists (DSC-1C)
MUSA 203TH	Paper-IV:(Theory of Indian Music), Medieval Granthas& Contributions of Musicians & Musicologists (DSC-1D)
THIRD YEAR	
MUSA 303TH	Theory of Indian Music and Study of ancient Granths and Ragas (DSE-1A)
MUSA 305TH	Theory of Indian Music and Ghrana Tradition (DSE-1B)
MUSA 307TH	Theory of Indian Music and Folk Music of Himachal Pradesh (GE-1)
BA POLITICAL SCIENCE	
SECOND YEAR	
DSC-1CPOLS 201	Comparative Government and Politics (DSC-1C)
DSC-1DPOLS 202	Introduction to International Relations (DSC-1D)
SEC-1-POLS 203	Legislative Support (SEC-1)
SEC-2-POLS 204	Public Opinion and Survey Research (SEC-2)
THIRD YEAR	
DSE-1A-POLS-301(A)	Themes in Comparative Political Theory (DSE-1A) Option-I
DSE-1A-POLS-301(B)	Administration and Public Policy: Concepts and Theories (DSE-1A) Option-II
DSE-1B-POLS-302(A)	Democracy and Governance (DSE-1B) Option-I

DSE-1B-POLS-302(B)	Understanding Globalization (DSE-1B) Option-II
SEC-3 POLS-303	Democratic Awareness Through Legal Literacy (SEC-3)
SEC-4 POLS-304	Conflict and Peace Building (SEC-4)
GE-I POLS-305	Society Economy and Politics in Himachal Pradesh (GE-1)
GE-2 POLS-306	Human Rights, Gender and Environment (GE-2)
BA PHYSICAL EDUCATION	
SECOND YEAR	
PED 201TH	Human Anatomy and Physiology (DSC-1C)
PED 202TH	Sports Psychology (DSC-1D)
PED 203TH	Sports Medicine, Physiotherapy and Rehabilitation (SEC-1)
PED 204TH	Sports Training (SEC-2)
THIRD YEAR	
PED 305TH	Recreation (DSE-IA)
PED 306TH	Kinesiology and Biomechanics (DSE-IA)
PED 307TH	Methods of Teaching in Physical Education (DSE-IB)
PED 308TH	Officiating and Coaching (DSE-IB)
PED 309TH	Health Education and Nutrition (GE-I)
PED 310TH	Yoga (GE-2)
BA SANSKRIT	
SECOND YEAR	
SKT- DSC-201	Sanskrit Natak(DSC-1C)
SKT- DSC-202	Sanskrit Vyakarn(DSC-1D)
SKT- DSC-203	Vyakarn Evam Sanyojan
SKT-AEEC/SEC-205	Ayurved ke Mool Sidhant.
SKT-AEEC/SEC-206	Sanskrit-Chand EvamGaayan
THIRD YEAR	
SKT- DSE-301	Vyaktitv Vikaska Bhartiya Drishtikon(DSE-1A)
SKT- DSE-302	Sahity ik Samalochana(DSE-1B)
SKT- GE-303	Patanjal Yogsutr(GE-1)
SKT- GE-304	Bhasha Vigyan ke Mulbhoot Sidhant(GE-2)

SKT-AEEC-305	Bhartiya Rangshala(SEC-3)
SKT-AEEC-306	Bhartiya Vastushastr(SEC-4)
BA SOCIOLOGY	
SECOND YEAR	
SOCL-A201	Sociological Theories (DSC-1C)
SOCL-A202	Methods of Sociological Enquiry (DSC-2C)
SOCL-A203	Techniques of Social Research (SEC-1)
SOCL-A204	Sociology of Environment (SEC-2)
THIRD YEAR	
SOCL-A301	Social Demography (SEC-3)
SOCL-A302	Theory and Practice of Development (SEC-4)
SOCL-A303	Religion and Society (DSE-1A) Option-I
SOCL-A304	Marriage, Family and Kinship (DSE-1A) Option-II
SOCL-A305	Social Stratification (DSE-2A) Option-I
SOCL-A306	Gender and Sexuality (DSE-2A) Option-II
SOCL-A307	Polity and Society in India (GE-1)
SOCL-A308	Economy and Society (GE-2)

BACHELOR OF SCIENCE (B.Sc.)

COURSE CODE	COURSE TITLE
BSC CHEMISTRY	
SECOND YEAR	
CHEM 201 TH	Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (Core)
CHEM 202 TH	Chemistry of Main Group Elements, Chemical Energetics and Equilibria (Core)
CHEM 203 TH	Basic Analytical Chemistry (SEC-2)
CHEM 204 TH	Fuel Chemistry & Chemistry of Cosmetics & Perfumes (SEC-2)
THIRD YEAR	
CHEM 301 TH	Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds and Spectroscopy (UV, IR, NMR) (DSE-2A)

CHEM 302 TH	Industrial Chemistry and Environment (DSE-2A)
CHEM 303 TH	Quantum Chemistry, Molecular Spectroscopy & Photochemistry (DSE-2A)
CHEM 304 TH	Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organometallics, Acids & Bases (DSE-2B)
CHEM 305 TH	Polymer Chemistry (DSE-2B)
CHEM 306 TH	Molecules of life (DSE-2B)
CHEM 307TH	Chemical Technology & Society and Business Skills for Chemistry (SEC-4)
CHEM 308 TH	Pesticide Chemistry & Pharmaceutical Chemistry (SEC-4)
BSC PHYSICS	
SECOND YEAR	
PHYS 201 TH	Statistical and Thermal Physics (DSC 1C)
PHYS 202 TH	Wave and Optics (DSC 1D)
PHYS 203 TH	Physics Workshop Skills (SEC-1)
PHYS 204 TH	Computational Physics (SEC-1)
PHYS 205 TH	Electrical Circuits and Network Skills (SEC1/SEC2)
PHYS 206 TH	Basic Instrumentation Skills (SEC-2)
THIRD YEAR	
PHYS 301 TH	Elements of Modern Physics (DSE-1A)
PHYS 302 TH	Solid State Physics and Electronics (DSE-1A)
PHYS 303 TH	Astronomy and Astrophysics (DSE-1A)
PHYS 304 TH	Nuclear and Particle Physics (DSE-1B)
PHYS 305 TH	Quantum Mechanics (DSE-1B)
PHYS 306 TH	Physics of Devices and Instruments (DSE-1B)
PHYS 307 TH	Radiation Safety (SEC-3)
PHYS 308 TH	Applied Optics (SEC-3)
PHYS 309 TH	Weather Forecasting (SEC-4)
PHYS 310 TH	Renewable Energy and Energy Harvesting (SEC-4)
BSC BOTANY	
SECOND YEAR	
BOTA 201	Paper III: Plant Anatomy and Embryology (DSC-IA)
BOTA 202	Paper IV: Plant Physiology and Metabolism (DSC-IB)
BOTA 203	Biofertilizers (SEC-I)

BOTA 204	Gardening and Floriculture (SEC-II)
THIRD YEAR	
BOTA 301	Economic Botany & Biotechnology (DSE-1A)
BOTA 302	Analytical Techniques in Plant Sciences (DSE-1A)
BOTA 303	Cell and Molecular Biology (DSE-1B)
BOTA 304	Bioinformatics (DSE-1B)
BOTA 305	Genetics and Plant Breeding (DSE-1B)
BOTA 306	Medicinal Botany and Ethnobotany(SEC-I)
BOTA 307	Mushroom Cultivation (SEC-II)
BSC ZOOLOGY	
SECOND YEAR	
ZOOL 201 TH	Physiology and Biochemistry (DSC IC)
ZOOL 202 TH	Genetics and Evolutionary Biology (DSC-ID)
ZOOL 203 TH	Medical Diagnostics(SEC-I)
ZOOL 204 TH	Apiculture (SEC-II)
THIRD YEAR	
ZOOL 301 (A) TH	Applied Zoology (DSE-IA)
ZOOL 301 (B) TH	Animal Biotechnology (DSE-IA)
ZOOL 301 (C) TH	Aquatic Biology (DSE-IA)
ZOOL 302 (A) TH	Insect, Vector and Diseases (DSE-IB)
ZOOL 302 (B) TH	Immunology (DSE-IB)
ZOOL 302 (C) TH	Reproductive Biology (DSE-IB)
ZOOL 303 TH	Sericulture (SEC-III)
ZOOL 304 (A) TH	Aquarium Fish Keeping (SEC-IV)
ZOOL 304 (B) TH	Research Methodology (SEC-IV)

BACHELOR OF COMMERCE (B.COM)	
COURSE CODE	COURSE TITLE
SECOND YEAR	
BC 2.1	Company Law (Core)
BC 2.2	Income Tax Law and Practice (Core)
BC 2.3	Computer Applications in Business (SEC-1)
BC 2.4	Corporate Accounting (Core)

BC 2.5	Cost Accounting (Core)
BC 2.6	E-Commerce (SEC-2)
THIRD YEAR	
BC 3.1(a)	Human Resource Management (DSE-1)
BC 3.1(b)	Principles of Marketing (DSE-1)
BC 3.1(c)	Fundamentals of Financial Management (DSE-1)
BC 3.2 (a)	Corporate Governance and Auditing (DSE-2)
BC 3.2 (b)	Goods and Services Tax (GST) (DSE-2)
BC 3.3	Entrepreneurship (SEC-3)
BC 3.4	Economy of Himachal Pradesh (GE-1)
BC 3.5 (a)	Corporate Tax Planning (DSE-3)
BC 3.5 (b)	Banking and Insurance (DSE-3)
BC 3.5 (c)	Management Accounting (DSE-3)
BC 3.5 (d)	Computerised Accounting System (DSE-3)
BC 3.6 (a)	International Business (DSE-4)
BC 3.6 (b)	Office Management and Secretarial Practice (DSE-4)
BC 3.6 (c)	Fundamentals of Investment (DSE-4)
BC 3.6(d)	Consumer Protection (DSE-4)
BC 3.7	Personal Selling and Salesmanship (SEC-4)
BC 3.8	Indian Economy (GE-2)

CONTINUOUS COMPREHENSIVE ASSESSMENT (CCA) AND EVALUATION

All courses (Core, Elective and Ability enhancement) involve an evaluation system of students that has the following two components:-

- A) **Continuous Comprehensive Assessment (CCA)** accounting for 30% of the final grade that a student gets in a course; and
- B) **Annual Examination** accounting for the remaining 70% of the final grade that the student gets in a course.

NOTE: A student will have to pass both components (i.e. CCA & AE) separately to become eligible to be declared successful in a course.

- A) **Continuous Comprehensive Assessment (CCA):** This would have the following components:

I) **Classroom Attendance:** Each student will have to attend a minimum of 75% Lectures Tutorials / Practical. A student having less than 75% attendance will not be allowed to appear in the Annual Examination.

- ◆ Provided that those having between 74% and 65% attendance will apply for exemption in a prescribed form accompanied by clear reason (s) for absence to the authorized functionaries.
- ◆ Provided that those having between 64% and 50% attendance will apply for exemption in a prescribed co-curricular activities(e.g. NCC, NSS, Youth Festivals, Sports etc.) to the extent of 25% (making the necessary attendance as 50% in these cases). However, the claim for this exemption should be supported by authenticated certificate from the concerned college authorities.
- ◆ Provided further that those getting the exemptions, except for those getting exemptions for co-curricular activities, will not be entitled or getting the CCA marks for classroom attendance as given below.
Those having greater than 75% attendance (for those participating in Co-curricular activities, 25% will be added to percent attendance) will be awarded CCA marks as follows:

I) $\geq 75\%$ and $< 80\%$ = 3marks

II) $\geq 80\%$ and $< 90\%$ = 4marks

III) $\geq 90\%$ = 5marks

III) **Mid-Term Test:** There will be one mid-term test to be conducted approximately when 2/3 of the syllabus has been covered. This mid-term test will be for 15 marks. Midterm test will commence in December.

IV) **Seminar/Assignment:** The remaining 10 marks of the CCA will be awarded on the basis of the seminar/assignments.

B) Annual Examination

The remaining 70% of the final grade of the student in a course will be on the basis of an Annual Examination that will be of three hours duration and will be covering the whole syllabus of the course. Annual Examination of all the streams will be in the

month of March/April.

- ◆ A candidate who does not pass the examination in any course(s)(or due to some reason is not able to appear in the annual examination, other conditions being fulfilled, and so is considered as 'Fail'), shall be permitted to appear in such failed course(s)in the supplementary examination to be held in the following October/November or March/April/May as the case may be.
- ◆ If a student is not permitted to appear in the annual examination due to shortage of attendance beyond the exemption limit (<50%attendance) shall be deemed to have 'dropped' the course. However, such candidates, on his/her written request to be made immediately, can be permitted to redo the missed courses after completing the rest of the programme or whenever the course is offered subsequently. This redoing would mean complete course including CCA and annual examination.

DETAILS OF FEE / FUNDS FOR B.A./ B.Sc./ B.Com

(ANNUAL CHARGES)

CLASS	BOYS	GIRLS (BONAFIDE ONLY)
BA 1 ST Sem.	2059 (Practical fee Extra)	1759 (Practical fee Extra)
BA 2 ND Sem.	990 (Practical fee Extra)	690 (Practical fee Extra)
BA 2 ND & 3 RD YEAR	2919 (Practical fee Extra)	2319 (Practical fee Extra)
BSC 1 ST Sem. (N. MED)	2299	1999
BSC 2 ND Sem. (N. MED)	1230	930
BSC 1 ST Sem. (MED)	2419	2119
BSC 2 ND Sem. (MED)	1350	1050
BSC 2 ND & 3 RD YEAR (N.MED)	3159	2559
BSC 2 ND & 3 RD YEAR (MED)	3279	2679
BCOM 1 ST Sem.	2059 (Practical fee Extra)	1759 (Practical fee Extra)
BCOM 2 ND Sem.	990 (Practical fee Extra)	690 (Practical fee Extra)
BCOM 2 ND & 3 RD YEAR	2919 (Practical fee Extra)	2319 (Practical fee Extra)

NOTE:

- The fee /fund structure is as approved by the Govt./University and is subject to changes as per notification issued by Govt./University from time to time.
- Late fee will be charged as per instructions from HPU.
- No tuition fee is charged from the Bonafide Himachali girl students.
- Students having more than 40% disability are entitled for full fee exemption.
- Contribution towards PTA fund Rs. 600/-per student (at the time of admission).
- Practical Fee for Physical Education, Geography, Music & Commerce = 180/- year
- Practical Fee for Physics, Chemistry, Botany, Zoology = 240/- year
- University Development fund is Rs. 250 instead of Rs. 500/-for IRDP students.
- One time University Registration and examination Fee will be charged extra by University at the time of registration and examinations.
- Student Help Line Center (Chatra Suvidha Kendra) is also available in college for deposition of online/offline fee.

ADMISSION TO P.G.PROGRAMME

The college is running M.A. classes in English, M.Com and M.Sc. in Mathematics. The admission for these courses will be on the basis of entrance test to be conducted by the H.P. University. The number of seats in M.Com., MA (English) and M.Sc. (Mathematics) are 60, 30 and 30, respectively. The merit is decided according to the latest HPU roaster. Upper age limit is 26 years for the boys and 28 years for the girls (29 years in case of SC/ST boys and girls) as on 01-07-2026.

COURSE STRUCTURE FOR PG PROGRAMME

M.A. (ENGLISH)	
1st Semester MENG101 History of English Literature from Chaucer to 1800 MENG102 Poetry from Chaucer to Pope MENG103 Shakespeare & his Contemporaries MENG104 Nineteenth Century fiction	2nd Semester MENG201 History of English Literature 19th Century & 20th Centuries MENG202 Romantic & Victorian Poetry MENG203 Modern Fiction MENG204 Growth and structure of English literature SOC-O-204 (GE) Social Demography.
3rd Semester MENG301 Literacy Criticism MENG302 Modern British & American Poetry MENG303 Modern British & American Poetry MENG304-307 (Any One From Given Four Options) 307 World fiction 305 African Literature 306 Australian Literature 307 Canadian Literature	4th Semester MENG401 Contemporary Literary Theory MENG402 Indian Writing in English MENG403-404 (<i>any one two given two options</i>) 403 Modern European Drama 404 American Drama MENG405-407 (<i>any one form three options</i>) 405 Indian Writing in Translation 406 Literature and Gender 407 Native Writing

M.COM

1st Semester	2nd Semester
<ul style="list-style-type: none">• MC101 Management Theories and Practices• MC102 Business Environment• MC103 Managerial Economics• MC104 Statistical Analysis for Decision Making• MC105 Income Tax law and Administration• M106 Corporate legal Framework	<ul style="list-style-type: none">• MC201 Corporate Financial Accounting• MC202 Human Resource Management• MC203 Corporate Finance & Policy• MC204 Marketing Management• MC205 Research Methodology and Data Science• MC206 Corporate Governance and Business Ethics• GE-I
<p>3rd Semester</p> <ul style="list-style-type: none">• MC301 Advance Cost Accounting• MC302 International Financial Management and Policy• MC303 Financial Institutions and Market <p>Specialization: Students are required to choose ONE course from each Specialization</p> <p><i>Accounting and Finance</i></p> <ul style="list-style-type: none">• MC304(a) Management Control Techniques <p>Or</p> <ul style="list-style-type: none">• MC304(b) Stock Market Operations <p><i>Marketing</i></p> <ul style="list-style-type: none">• MC305(a) E-Commerce and Digital Marketing <p>Or</p> <ul style="list-style-type: none">• MC305(b) Supply Chain Management and Logistics <p><i>Human Resource Management</i></p> <ul style="list-style-type: none">• MC306(a) Industrial Psychology <p>Or</p> <ul style="list-style-type: none">• MC306(b) Strategic Human Resource Management• MC307 Computer Application in	<p>4th Semester</p> <ul style="list-style-type: none">• MC401 Advance Financial Management and Policy• MC402 Entrepreneurship Development and Project Management• MC403 Strategic Management and Business Policy• MC405 Project Report and Viva-Voce• MC406 Comprehensive Viva-Voce• GE-II <p>Specialization: Students are required to choose ONE specialization out of three specialization and TWO courses from selected specialization</p> <p><i>Accounting and Finance</i></p> <ul style="list-style-type: none">• MC404AF(a) Advance Financial Management and Policy• MC404AF(b) Business Taxation• MC404AF(c) Forensic Accounting and Auditing <p style="text-align: center;">OR</p> <p><i>Marketing</i></p> <ul style="list-style-type: none">• MC404MKT(a) Consumer Behaviour• MC404MKT(b) Retail Management• MC404MKT(c) Rural marketing <p style="text-align: center;">OR</p> <p><i>Human Resource Management</i></p> <ul style="list-style-type: none">• MC404HRM(a) Human Resource Development• MC404HRM(b) Management of Industrial

Business	Relations <ul style="list-style-type: none"> • MC404HRM(c) Labour Legislation and Employee Welfare
M.Sc. (Mathematics)	
1st Semester <ul style="list-style-type: none"> • M101 Real Analysis • M102 Advanced Algebra • M103 Ordinary Differential Equations • M104 Operations Research • M105 Fluid Dynamics 	2nd Semester <ul style="list-style-type: none"> • M201 Measure Theory and Integration • M202 Field Theory • M203 Partial Differential Equations • M204 Linear Algebra and Matrix Analysis • M205 Mathematical Statistics
3rd Semester <ul style="list-style-type: none"> • M301 Complex Analysis • M302 Classical Mechanics • M303 Topology • M304A Magneto Fluid Dynamics Or • M304B Cryptography • M305A Analytical Number Theory Or • M305B Wavelet Theory 	4th Semester <ul style="list-style-type: none"> • M401 Functional Analysis • M402 Integral Equations & Calculus of Variations • M403 Advanced Discrete Mathematics • M 404A Differential Geometry Or • M404B Coding Theory • M405A Solid mechanics Or • M405B Non-linear Programming Problems • M406 Project

DETAILS OF FEE / FUNDS FOR PG COURSES

CLASS	BOYS	GIRLS (BONAFIDE ONLY)
MA ENGLISH 1 ST SEM		
MA ENGLISH 2 ND SEM		
MA ENGLISH 3 RD SEM		
MA ENGLISH 4 TH SEM		
MCOM 1 ST SEM		
MCOM 2 ND SEM		
MCOM 3 RD SEM		
MCOM 4 TH SEM		
MSC MATHS 1 ST SEM		
MSC MATHS 2 ND SEM		
MSC MATHS 3 RD SEM		
MSC MATHS 4 TH SEM		

(SEMESTER CHARGES)

*No tuition fee is charged from the Bonafide Himachali girl students.

GENERAL RULES FOR FEE/FUNDS/FINES (UG & PG)

- Every student must pay his/her dues on the dates notified from time to time.
- A student will have to pay dues on yearly basis at the time of admission.
- Failure to pay dues by due date will entail a fine of Rs.10/-per day.
- In case of non-payment of dues, the name of the student will be struck off from the college rolls at the end of that month.
- Registration fee will not be charged from student migrating from another college if he/she is already registered with H.P.University. Other dues will have to be paid from the month of joining this institution, provided he/she has paid the dues in the college from which he/she has migrated.
- The name of a student will be struck off from the rolls of the college if he/she

remains absent without leave continuously for seven days in any class/subject (Theory/Practical).

- Every student will have to produce no dues certificate from the fee clerk if he/she wants to leave the college.
- The Principal can expel a student from the college if he/she is found guilty of misconduct.
- The security deposit will lapse if a student does not apply for refund of security within one year of leaving the college.
- The fine imposed for absence has to be paid along with dues, while fine is imposed otherwise have to be deposited according to the dates decided by the college authorities.
- In case the name of the student is struck off, the re-admission is permissible within first 15 days with a first re-admission fee of Rs. 100/- on a prescribed proforma. If a candidate fails to seek re-admission within first 15 days then he/she should seek readmission upto 30 days, on payment of Rs.200/- second re-admission fee with the personal presence of parents/guardian. After 30 days from the date his/her name has been struck off, and there shall be no re-admission at any cost.

FINE

- Absence for one theory period Rs.2/-
- Absence from a practical Rs.5/-
- Absence from House Examination Rs.50/-per paper.
- Absence in class test Rs.3/-per test.
- Late deposit of Library Books Rs.1/-per day.
- Absence for full day Rs. 10/-

RE-ADMISSION FEE

- Rs.100/- First Time
- Rs.200/- Second Time

Important: No student will be re-admitted for the third time in a session.

CONDUCT & DISCIPLINE

The Principal can impose fine or suspend or even rusticate any student who is found guilty of any misconduct as listed below:

- (a) Any body found guilty of obscene writing on blackboards, wall or furniture.
- (b) Aimlessly loitering in the verandahs, making noise or attempt to disturb classes.
- (c) Smoking or taking drugs/alcohol etc. in the campus.
- (d) Any attempt to damage the furniture or other property in the campus.
- (e) Bringing outsiders to the campus or sitting unnecessarily in the campus.
- (f) Pasting any posters on the walls or notice board without Principal's permission.
(Any kind of indiscipline in the college campus will not be tolerated.)
- (g) Every student must always carry with him/her duly completed Identity Card which is issued to him/her at the time of admission. He/She must produce the Identity Card whenever demanded by any teacher or the Principal.
- (h) Parents/Guardians are requested to remain in touch with the Principal and the concerned teachers regarding the progress of their wards in the college

LEAVE RULES

- i. A student can proceed on leave with prior permission.
- ii. Long leave for sickness must be accompanied by a medical certificate.
- iii. Concerned teacher can recommend leave for three days.
- iv. For more than 3 days the senior tutor will sanction the leave.
- v. A student who remains absent without leave for more than 7 days his/her name will be struck off from the attendance register. In that case the student will have to seek re-admission.
- vi. Leave during house examination will be sanctioned by the principal after the recommendation of the concerned subject teacher in special cases only.
- vii. There will be no fine for the leave period, but the students will have to fulfil the

condition of 75 % lecture attendance

COLLEGE LIBRARY & TUTORIAL GROUPS

The college has spacious library, where students can study newspapers and books etc. in their free time.

Library Rules:

- A student must bring his/her library card to get the books issued in his/her name.
- Only two books are issued to a student at a time for a period of 14 days.
- Reference Books/Dictionaries/Newspapers/Periodicals will not be issued.
- If the issued books are not returned by due date, fine at the rate of Rs.1 per book per day will be charged.
- In case of loss or damage of any issued book, it will either be replaced or its payment of the present cost will be accepted only with the permission of Principal.

LIBRARY CARD

Library Card is an important document, a student must carry every day. In case of loss of Card, an application to the Principal along with payment of Rs50/- will be deposited to issue the duplicate library-Card. Library Card should be collected from the Librarian as per schedule notified by the librarian.

SCHOLARSHIPS

A number of scholarships are available for the eligible and deserving students. Information regarding dates, eligibility conditions and procedure for applying for these scholarships will be notified on the college notice board from time to time. The students may apply online for these scholarships. The application should be duly attested/ verified by the competent authority and should be accompanied by the relevant certificate of educational qualification/ Income/ Category/ Domicile/ College fee receipt/ Aadhaar no. and bank Account No., etc.

Scholarship Schemes for the Session 2026-27

1. Centrally sponsored post metric Scholarship Scheme for SC Students- Himachal Pradesh
2. Centrally sponsored post metric Scholarship Scheme for ST Students- Himachal Pradesh
3. PM-Yasasvi Post Metric Scholarship for OBC/EBC/DNT Students-Himachal Pradesh (OBC-Other backward classes, EBC-Economically backward classes, DNT-De-notified)
4. Maharishi Balmiki Chatravriti Yojana-Himachal Pradesh
5. Mukhya Mantri Vidyarthi Kalyan Yojna-Himachal Pradesh (earlier IRDP/BPL Scholarship Scheme)
6. Kalpana Chawla Chatravriti Yojana-Himachal Pradesh
7. Indira Gandhi Utkrisht Chatravriti Yojana-Himachal Pradesh
8. Central Sector Scheme of Scholarship for College and University Students
9. PG Indira Gandhi Scholarship for Single Girl Child

Students can register and apply for scholarship on National Scholarship Portal:
<https://nsp.gov.in/>

For more details about the scholarship scheme and latest information, visit the college website on the link appended below

<http://gdcnb.org/scholarship/>

CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES

Education is a very broad term and goes beyond training of one's mind for acquiring textual knowledge. It is associated with other activities in order to bring about multi-dimensional development of the overall personality of a man. The college provides such opportunities to our students through many co-curricular and other activities that help them to develop a sound body and mind. Our college has many societies like Science Society, Social Science Society, Red Ribbon Club and Eco Club etc. Students are encouraged to join these societies as per their interest. Students can approach the in charges of these societies for enrolment and participation in various activities conducted by them.

NATIONAL CADET CORPS (NCC)

The College has two NCC wings separately for boys and girls and recruitment is done by selection. If the NCC Cadets choose to appear for certificate examination, they will have to ensure 80% attendance in the training programme and the Camps. The Cadet who qualifies 'C' Certificate in NCC in 'A' and 'B' grade during his/her stay in the college can directly be called for SSB interview without qualifying UPSC exams, to be an officer in Army. Every student must seek written permission from the concerned subject teachers before going to attend any out-door activity.



NATIONAL SERVICE SCHEME (NSS)

The College runs NSS program to inculcate the quality of leadership, social service and discipline, among the youth. The students who attend 240 hrs. of social service and attend one special camp for 7 days, are given a special benefit at the time of admission in the higher classes and even at the time of employment.



ROVERS AND RANGERS

The college runs Rovers & Rangers, aims to contribute to the development of the young people in achieving their full physical, intellectual, social and spiritual potentials as individuals.



NOTE : The students can opt for either NCC or NSS or Rovers and Rangers.

EK BHARAT SHRESHTHA BHARAT

Ek Bharat Shreshtha Bharat committee has been constituted in the college as part of the Ek Bharat Shreshtha Bharat initiative by the Government of India to enhance interaction and promote mutual understanding between people of different states/UTs through the concept of state/UT pairing. The states carry out activities to promote a sustained and structured cultural connect in areas of language learning, culture, traditions and music, tourism and cuisine, sports and sharing of best practices.



ECO CLUB

The Eco Club of the college works with an aim to spread awareness regarding the environment among the students. Tree plantation drives, awareness activities such as rallies, educational trips, quiz and poster making competitions, etc. are organised to sensitise the students towards environment related issues.



RED RIBBON CLUB

With the aim of spreading awareness about HIV and AIDS among students, the Government of India initiated the formation of Red Ribbon Clubs in schools and colleges. The primary objective of the club is to create awareness and to induce the spirit among youth to help and support and support people living with HIV/AIDS thereby reducing stigma and discrimination. The objective is to motivate youth and build their capacity as peer educators and agents of change. The club also promotes voluntary blood donation among youth.



COLLEGE MAGAZINE

The college publishes its own magazine "Baagwan" to unleash the creative potential of its students. Every section of the magazine is edited by a staff member and assisted by student editor.

CAREER GUIDANCE AND PLACEMENT CELL

The Career Guidance and Placement Cell guide the students for various career and job oriented opportunities. The Cell also arranges campus interviews of various multinational companies and organizes special lectures on Personality Development.

COLLEGE STUDENTS CENTRAL ASSOCIATION (CSCA)

The members of CSCA are elected as per the rules and regulation of H.P. University every year. The CSCA plays a pivotal role in organizing various, academic and co-curricular activities. Every year CSCA Cultural Meet is organized.



WOMEN GRIEVANCES & REDRESSAL CELL

This cell is especially established to take care of women grievances and their redressal. The students will have the right to make an appeal against any component of evaluation. Such appeal has to be made to the Principal of the College on a prescribed form and should clearly state in writing the reason(s) for the complaint / appeal. The appeal will be placed before the Grievance Redressal Committee (GRC), chaired by College Principal.

PARENT TEACHER'S ASSOCIATION (PTA)

There is a Parent Teacher's Association which plans and undertakes developmental works in the college. The PTA is run by the Executive Committee which is empowered to take all the decisions. During the previous session 2025-26, PTA played a significant role in the smooth functioning of the college.

IQAC CELL

The college had established IQAC cell for the Quality Assurance & Improvement in Teaching-Learning process. The IQAC through its proactive initiatives identifies the key strategic areas of focus through the development and monitoring the parameters for excellence in quality. The IQAC aims to engage student representatives in its constitution to facilitate direct inclusion of the student community in the broad policy framework of the

college.

Student Welfare Fund for the Economically Weaker Students

The objectives of this practice are to provide financial assistance to the Economically Weaker Students of the college along with to provide opportunity to students who are incapable of pursuing their higher studies due to financial constraints. This fund is collected with a view to help students who are Economically Weaker and cannot even pay their college fees. This Welfare Fund is functional since last three years and identification of such students is done on the merit basis as well further counseling is done to facilitate the genuine students. Apart from this, two students from every department are shortlisted and the requisite amount of money is given during each session for the development of such aspiring students. Further these students are also aided with the necessary books.

LINGUISTIC/ COMMERCE/ SOCIAL SCIENCE SOCIETY

Various societies have been formed in the college to encourage participation of students in events related to language skills, social work, marketing and management skills.



OLD STUDENTS ASSOCIATION

The college has an OSA (Old Students Association) which was formed on 22nd December 2018. The need for such a platform was felt for the active participation of old students in the development of the institution. It was felt that by creating such an association the institution would get good feedback from the alumni in terms of infrastructure, syllabus etc. to be incorporated for the betterment of the college. The meetings are held with OSA for regular feedback and suggestions for the overall development of the college.

ANNUAL PRIZE DISTRIBUTION FUNCTION

The prize distribution function of the college is held annually towards the end of the academic year in the month of February in which the prizes & medals and certificates of Merit are awarded to the students winning distinctions in academics and cultural activities, NSS and sports during the academic session.

YOGA, HEALTH AND FITNESS CLUB

The college has a Yoga, Health and Fitness Club to promote the importance of a healthy lifestyle among the students and faculty of the college. Regular activities such as yoga practice sessions, meditation sessions, and athletic activities are organized by the club to encourage an active lifestyle and to help students with stress and anxiety issues.



SELF-FINANCED COURSES

With the intent of developing entrepreneurial skills among the youth of the region as well as to cope with the growing demand of computer professionals at all levels, Govt. College, Nagrota Bagwan introduced undergraduate courses in Business Administration and Computer Application. These self-financed courses are under control of the college level *Nagrota Educational Society for Professional Advancement (NESPA)*. The institute has well equipped classrooms and computer labs for the smooth functioning of these courses. Moreover, the college has well qualified and experienced staff to guide.

DEPARTMENT OF BUSINESS ADMINISTRATION

The department provides a three year degree program, split over six semesters. The course is specially designed to meet the challenges of rapidly changing business environment in the globalized world of today. The total number of seats in BBA is 60.

DEPARTMENT OF COMPUTER SCIENCE

The department provides a three year degree program, split over six semesters. The course aims to acquaint and equip the students with latest knowledge regarding the programming and coding, thus preparing them for the highly competitive professional world. The total number of seats in BCA is 60.

It is proposed to start PGDCA classes in the session 2026-27 and the proposal is under process with the government.

RAGGING AND ANTI-SOCIAL ACTIVITIES

This College is committed to a zero tolerance policy towards:

1. Ragging:

Ragging is a punishable offence. Ragging of all kind is strictly banned in the college campus. Anybody caught indulging in this evil exercise shall face penalty under the law. Act remotely suggestive of ragging should be reported to the college authorities/to the member of anti-ragging committee. A student who commits the offence of ragging shall be punishable with imprisonment for a term, which may extend to three years or shall or both.

2. Crime against Women.

3. Consumption of Alcohol in the college premises.

4. Misconduct, Hooliganism in college premises.

5. Possession or use of firearms

6. Possession or use of hallucinogenic



In case the applicant for admission is found to have indulged in ragging/indiscipline if the past or if is noticed later that he has indulged in ragging, admission shall be refused to him/her or he/she shall be expelled from the institution forthwith

For Himachal Pradesh University Act, statutes and ordinances as amended till date log in to University website www.hpuniv.nic.in Ordinance Vol. I, II, III)

Further, In pursuance to the judgment of the Hon'ble Supreme Court of India dated 08-05-2009 in Civil Appeal No. 887/2009 the UGC had notified " Regulations on Curbing the Menace of Ragging in Higher Educational Institutions,2009". The students of every educational institution are mandatory to fill the **Affidavit Registration Form** for Affiliated Colleges as per the link appended below:

https://www.antiragging.in/affidavit_affiliated_form.php



