

RABINDRANATH TAGORE GOVT. DEGREE COLLEGE SARKAGHAT DISTT. MANDI HIMACHAL PRADESH- 175024

Phone & Fax: 01905-230004

Website: www.rntgcs.com

E-mail:gcsarkaght-ph@nic.in

सरकाघाट सरकाघाट

# ADMISSION SCHEDULE FOR UNDER GRADUATE CLASSES

Online submission of admission forms by the students : 10/07/2022 to 20/07/2022

Display of first merit list : 21/07/2022

Verification and Fee deposit : 22/07/2022 to 25/07/2022

Display of first second list : 26/07/2022

Verification and Fee deposit : 27/07/2022 to 28/07/2022

Orientation for first year students : 29/07/2022 & 30/07/2022

Regular Teaching : 01/08/2022 to 21/10/2022

: 27/10/2022 to 31/12/2022

: 05/02/2023 to 14/04/2023



Phone No.: 230004 S.T.D. Code: 01905

Fax No.: 230004

# Govt. Degree College Sarkaghat, Distt. Mandi (H.P.) 175024

Email ID: gcsarkaghat-hp@nic.in

Ref. No....

Dated 69:06:2022

## TENTATIVE SCHEDULE FOR THE ACADEMIC SESSION 2022-23

- 1. Online admission process as per the direction of Department of Higher Education, Govt. of Himachal Pradesh & Himachal Pradesh University Shimla.
- 2. Enrollment in NCC/NSS/Sports/Rover & Rangers/Red Ribbon Club/Eco- Club in the month of August, 2022.
- 3. Change of course/Stream: Within 30days from the commencement of classes (Subject to the availability of seats).
- Academic calendar

Start of session from

= 24 Days 1st August 2022 to 31st August 2022 = 26 Days 1st Sept. 2022 to 30th Sept 2022 = 22 Days 1st Oct. 2022 to 31st Oct 2022 = 25 Days 1st Nov. 2022 to 30th Nov. 2022 = 27 Days 1st Dec. 2022 to 31st Dec. 2022 = 19 Days 5th Feb. 2023 to 28th Feb 2023 = 23 Days Ist March 2023 to 31st March 2023 1st April 2023 to 20th April 2023 = 14 Days (Total working days = 180 Days)

- 5. Schedule for the election of Students Central Association: As per dates to be notified by HPU Shimla -5.
- 6. Fee deposition:
  - a) At the time of admission in 1st, 2nd and 3rd Year (B.A./B.Sc./B.Com. for Six Months)
  - semester. admission time of At the (BCA/BBA/B.Voc./PGDCA/M,Sc./M,A.)
- 7. Mid-term test:
  - a) MTT-for B.A./B. Sc./B.Com.- All classes in the month of Dec. 2022.
  - b) MTT -for B.A./B. Sc./B.Com.- (for improving eligibility criteria) in the month of Feb. 2023.
- 8. Annual Examination:
  - a) For UG classes in the month of April/May 2023.
  - b) For PG Classes in the month of Nov. 2022/June 2023.
- 9. College Annual athletic: 2nd week of Dec. 2022.
- 10. Annual Prize distribution Function: in the month of March 2023.
- 11. PTA General House/ Election: 1st week of Sept. 2022.
- 12. Vacation schedule: Winter Break 1st Jan. 2023 to 4th Feb. 2023. = 35 Days
- 13. Sports/Cultural activities: As per HPU Sports calendar 2022-23.
- 14. Celebration of important days/ events: on scheduled dates/ Govt. orders.
- 15. Educational Tour in last week of Dec.2022.

Govt College Sarkaghat Distt. Mandl (H.P.)

## **ADMISSION TO POST GRADUATE CLASSES**

- 1. The admission to the post graduate courses (i.e., Economics, Political Science, Physics and Chemistry) shall be done on the basis of the result of the centralized Entrance Test conducted by the H.P. University for the subject concerned.
- 2. The minimum eligibility for admission for Postgraduate courses will be 28 credits in Undergraduate degree.
- 3. After the declaration of the result of the entrance test, the students will have to apply for the admission in the concerned subject on the basis of the rank obtained in the entrance test. The admission schedule for post graduate classes shall be displayed later on:

## **STEP TO SEEK ADMISSION**

- 1. Visit college Website.
- 2. Click the link for admission.
- 3. Register yourself on admission portal (you must have one valid email ID and mobile no.).
- 4. Fill the relevant information.
- 5. Upload all relevant documents.
- 6. Submit your form.
- 7. After verification of eligibility and merit the approval of admission will be conveyed to you through email and SMS on your mobile no.
- 8. Submit your fee on online on the link sent to you.

## From the Principal's Desk



On the behalf of everyone at RNT Government Degree College Sarkaghat, it is a great pleasure to warmly welcome you, and thank you for choosing to study and learn with us. The golden years in college are about excelling, growing and be skillful in every way possible, to fit into the fast changing and rapidly progressing world. We are witnessing unprecedented changes in every field and today's change is more considerable than yesteryears. Students! Where there is struggle for existence, the strongest and the fittest is accepted and appreciated.

We, at this premier educational institution, are dedicated to provide catalytic impulses to every student to stretch his/her inherent learning competencies through self-discovery process. We also strive to endow our students with a platform assisting them to broaden their mental horizon and, in the process, provide them refined, holistic and substantial education along with extra-curricular activities. Our prime objective is to instill good values in our students, so we try to hone their talents in a manner that they reach up to their optimal potential.

At the college, we are a team of dedicated teachers and staff committed to your welfare. I again extend a warm welcome to all the entrants in this year in the college. God Bless You!

Dr. R. R. Kondal

Principal

## **CONTENTS**

Sr. No.	Particulars	Page No.
1	Admission Schedule for UG And PG Classes	01-03
2	Steps To Seek Admission	3
3	From The Principal's Desk	4
4	Introduction	6
5	Administrative Position	07-10
6	Admission Committees	11-13
7	Administrative Committees	14-21
8	Admission Under UGC CBCS	22-23
9	Choice Based Credit System (CBCS)	24-31
10	Scheme For Choice Based Credit System	32-37
11	Specimen Template for UGC Choice Based Credit System In UG Classes	38
12	Syllabus Structure B.A.	39-49
13	Syllabus Structure B Com	50
14	Syllabus Structure B.Sc.	51-66
15	Dues & Payments	67-68
16	NSS/NCC/Rovers & Rangers	68
17	Red Ribbon Club	68
18	Sports & Co-Curricular Activities	69
19	Library	69
20	Girl's Hostel	69-70
21	Parent - Teacher Association	71
22	Tutorial Group	71
23	Career-Guidance Cell/Campus Placement Cell	71
24	College Students' Central Association	71
25	Scholarships/Financial Assistance	71
26	Prizes/Awards	71
27	Term End Examination	71
28	Our Healthy Practices	72
29	Code Of Conduct	72
30	Library / Identity Card (I-Card)	72
31	PROCEDURE FOR MAKING 'I-CARD/ RFID- Library Card'	72
32	General Conduct/Discipline Rules	73
33	Self-Financing Courses	73
34	IGNOU Study Centre	74
35	B. Voc. (Bachelor of Vocational Studies)	74-80
36	Celebration Of Important Days	81
37	Points To Remember	82

#### INTRODUCTION

Government College Sarkaghat was established by Himachal Pradesh Government as a multi faculty, coeducational institute in the year 1985. Now, it has been renamed as Rabindranath Tagore Govt. Degree College Sarkaghat. Since its inception, it has progressively emerged as one of the leading institutions of higher learning in the rural area of Himachal Pradesh. The college is affiliated to Himachal Pradesh University, recognized by UGC under 2f &12B and NAAC accredited B grade in August, 2019. Located at a distance of 60 Kilometers from the district town of Mandi (H.P.), this college is situated on the outskirts of Sarkaghat town, in a lush green area in the foothills of Chandrakhri and Maseran & Bhatoh ranges. With a campus spread over almost 15 acres of a landmass, the college has a big playground with facilities for the entire major outdoor games. The college has a vast infrastructure including spacious classrooms, well equipped science labs, facilities for outdoor games, computer lab with internet facilities, Library, Girls' common room, Girls' hostel and Big multipurpose hall.

This college offers total 27 courses in different streams. Under graduate 20 courses in Humanities, Science, Commerce, Journalism & Mass Communication, Tour & Travel and B. Voc. along with Postgraduate Programmes in Economics, Political Science, Physics and Chemistry. The college is also running Bachelor of Computer Application (BCA), Bachelor of Business Administration (BBA) and Post Graduate Diploma in Computer Applications (PGDCA) under self-financing scheme. IGNOU study centre is also functioning in the college premises with different certificate, diploma, UG and PG programmes.

Over the years, the college has acquired an excellent reputation by exhibiting outstanding performance in academics, sports, cultural and co-curricular activities. Two units of National Service Scheme (NSS), one unit of National Cadets Corps (NCC-Naval Wing), one unit of Rovers and Rangers, Red Ribbon club and Eco club offer optimum opportunities to the students to develop the sense of social service, communal harmony, discipline awareness, mutual co-operation, leadership and responsibility. The faculty members are committed to quality teaching and all-round development of the students.

In spite of many constraints, tough terrain and rural background of the area, this college has been able to carve a niche for itself in the arena of higher education. Thousands of boys and girls graduated from this college are serving the society in various capacities. It is now poised to become a centre of excellence in the field of education under the patronage of state Govt. with the hard work of the faculty and students with the motto:

#### Motto:

## "संश्रुतेन गमेमिह" अर्थात – हमें वेदों के अनुसार आचरण करना चाहिए |"

#### Vision:

The Vision of the college is to be a Preferred Institute and a hub of academic and professional activities so that the students of rural background may achieve quality education at door step.

#### Mission:

The Mission is to ignite the latent mind of the students and help them to grow personally and professionally to their full potential and to inculcate right values, skills and knowledge in them for success in life.

#### Goals and Objectives:

The main goals and objectives of this institution are: to prepare the students for academic and professional career: to enhance and promote excellence in teaching and learning: to encourage staff for personal academic growth: to encourage students to participate in co-curricular activities like- NSS, NCC, R&R, Sports and Cultural activities: to build up an awakened society for the promotion of good will and faith: to create environmental consciousness among students, staff and faculty to keep the campus polythene free, clean & green and to build infrastructure for growth of the college and to make the institution a centre of excellence.

"The Main Object of Teaching Is Not to Give Explanations, But To Knock at The Door of The Mind".

Rabindranath Tagore

## **Administrative Position**

Principal: Dr. Rikhi Ram Kondal

Cell No.9418200244

## Faculty of Humanities Department of English

	Department of Eng	11511						
Sr. No.	Name of Faculty Member	Qualification						
1	Mr. Suneel Kumar	MA, M.Phil., (SET)						
2	Dr. Subhash Verma	MA, M.Phil. PhD., (NET)						
3	Vacant							
Department of Economics								
Sr. No.	Name of Faculty Member	Qualification						
1	Dr. RAJ Kumar	MA, Ph.D.						
2	Dr. Sunil Kumar	MA, Ph.D. (NET)						
	Department of Geogr	raphy						
Sr. No.	Name of Faculty Member	Qualification						
1	Dr. Ramesh Chand	MA, M.Phil., Ph.D.						
2	Mr. Vishal Kumar	MA M.Phil. (SET)						
	Department of Political	Science						
Sr. No.	Name of Faculty Member	Qualification						
1	Vacant							
2	Vacant							
	Faculty of Comme	rce						
Sr. No.	Name of Faculty Member	Qualification						
1	Dr. Provinder Kumar	M Com., M.Phil., Ph. D. (SET)						
2	Mrs. Seema Sharma	M Com., M.Phil., (NET)						
3	Mrs. Kanchana Kumari	M. Com. (NET)						
	Department of Public Adm							
Sr. No.	Name of Faculty Member	Qualification						
1	Vacant							
	Department of Sans	krit						
Sr. No.	Name of Faculty Member	Qualification						
1	Vacant							
2	Vacant							

## **Faculty of Science**

## **Department of Chemistry**

Sr. No.	Name of Faculty Member	Qualification
1	Dr. Naresh Chandel	M.Sc. M Phil Ph.D.
2	Dr. Mohinder Guleria	M.Sc. Ph.D. (JRF)
3	Mr. Kamlesh Kumar	M.Sc. M. Phil, (SET)
4	Dr. Sunil Kumar Sharma	M. Sc.Ph.D (NET) (GATE)
5	Dr. Manju Thakur	M. Sc.Ph.D (SET) (GATE)

6 Mr. Sunil Kumar M.Sc. (NET) **Department of Physics** Sr. No. **Name of Faculty Member** Qualification 1 Dr. Gulshan Kumar M. Sc., Ph.D., (NET) 2 Mr. Pushpender M. Sc., M.Phil. (NET) 3 Mrs. Jyotsana Sharma M.Sc. (JRF) 4 Vacant **Department of Mathematics** Sr. No. **Name of Faculty Member Oualification** 1 Mr. Tej Singh Verma M. Sc. M.Phil. 2 Dr. Shabnam Sharma M. Sc.M.Phil., Ph.D, (SET) 3 Dr. Kultaran Kumari M. Sc. M.Phil, Ph.D., (SET) **Department of Computer Application** Sr. No. Qualification **Name of Faculty Member** 1 Mr. Santosh Kumar M.Tech. (NET) **Department of Botany** Sr. No. **Name of Faculty Member** Qualification 1 Dr. Shalu Kanwar M. Sc. M.Phil., Ph.D, (NET) 2 Mrs. Monika M. Sc. M.Phil. (NET) 3 Vacant **Department of Zoology** Sr. No. **Qualification Name of Faculty Member** 1 Mrs. Rekha Kumari M. Sc. M.Phil. 2 Mr. Vivekanand Sharma M. Sc. M.Phil. 3 Mr. Ashiwani Kumar M. Sc. M.Phil. 4 Mrs. Pooja Chandel M. Sc. M.Phil.,(NET) **Department of Hindi** Sr. No. **Qualification Name of Faculty Member** 1 Mrs. Reeta MA M.Phil, (SET) 2 Vacant **Department of History Qualification** Sr. No. **Name of Faculty Member** 1 Vacant **Department of Music** Sr. No. **Name of Faculty Member** Qualification

1	Mrs. Anita Sharma (Instrumental)	MA M.Phil.
2	Vacant	Vocal
3	Vacant	Tabla Assistant
	Department of Physical E	ducation
Sr. No.	Name of Faculty Member	Qualification
1	Vacant	
	Department of Journalism & Mass	s Communication
Sr. No.	Name of Faculty Member	Qualification
1	Vacant	

## **Department of Tourism & Travel**

	Department of Tourism	& ITAVEI							
Sr. No.	Name of Faculty Member	Qualification							
1	Dr. Arun Sharma	M.Sc (ATHM) Ph.D SET							
	Library Staff								
Sr. No.	Name of Faculty Member	Designation							
1	Vacant								
	Laboratory Staff								
	Senior Lecturer Assista	nt (SLA)							
Sr. No.	Name of Faculty Member	Department							
1	Sh. Roop Lal Dhiman	Botany & Zoology							
2	Vacant	Physics & Geography							
	Junior Lecturer Assista	nt (JLA)							
Sr. No.	Name of Faculty Member	Department							
1	Vacant	Chemistry							
2	Vacant	Physics							
3	Vacant	Geography							
	Office Staff								
Sr. No.	Name of Staff Member	Designation							
1	Mr. Rajender Kumar	Supdt.G-II							
2	Mr. Dinesh Kumar	Sr.Asstt.							
3	Mr. Anoop Kumar	Jr.Asstt.							
4	Mr. Sujeen Kumar	Clerk							
5	Vacant	Clerk							
	Class IV Employ								
Sr. No.	Name of Staff Member	Designation							
1	Smt.Phulmu Devi	Peon							
2	Mr. Vikrant Guleria	Peon							
3	Smt.Kanta Devi	Peon							
4	Smt.Usha Devi	Peon							
5	Smt.Saneh Lata	Peon							
6	Smt.Rekha Devi	Peon							
7	Smt Simran	Peon							
8	Sh. Roshan Lal	Peon							
9	Smt. Ruma Devi	Peon							
10 11	Vacant	Sweeper							
11	Vacant	Sweeper							

Gardner

12 Vacant

## **Staff Appointed by PTA (LOCAL)**

- 1. Sh. Dhirender Kumar (Political Science)
- 2. Sh. Dinesh Kumar (Physical Science)
- 3. Smt. Sunita Kumari (Political Science)
- 4. Smt. Bandana Devi (History)

## **B.Voc. Staff**

- 1. Sh. Pankaj Jaryal (Vocational Trainer)
- 2. Sh. Joginder Saklani (Vocational Trainer)
- 3. Ms. Surabhi Sharma MIS
- 4. Ms. Shivani LA
- 1. Sh. Vijay Kumar LA

# ADMISSION COMMITTEES FOR THE SESSION 2022-23

## **Science stream**

1. Dr. Gulshan Kumar	9418195031
2. Dr. Mohinder Kumar	7018917577
3. Dr. Sunil Kumar	9418663949
4. Smt. Rekha Kumari	9816041025
5. Smt. Monika Thakur	8219863797

## Commerce Stream

1. Dr. Provinder Kumar	8219658463
2. Smt. Seema Sharma	8219765744
3. Smt. Kanchana	7876293504

## Arts Stream

1. Dr. Ramesh Chand	9418164825
2. Dr. Subhash Verma	7091710003
3. Dr. Sunil Kumar	8219176507
4. Smt. Reeta Devi	9882101826
5. Dr. Kultaran	7807912685
6. Dr. Arun Sharma	9418358007

#### **SCREENING COMMITTEE**

- 1. Dr. Ramesh Chand
- 2. Sh. Tej Singh

#### IT CELL

- 1. Dr. Mohinder Kumar Convernor
- 2. Sh. Santosh Kumar
- 3. Sh. Sujjeen Kumar (Dealing Assistant)

#### **BURSAR**

1. Dr. Sunil Kumar (Economics)

### **DISCIPLINE COMMITTEE**

- 1. Dr. Naresh Chandel (Convenor)
- 2. Dr. Mohinder Guleria
- 3. Sh. Vishal Kumar
- 4. Dr. Sunil Kumar (Economics)
- 5. Smt. Monika Thakur
- 6. Sh. Santosh Kumar

- 7. Sh. Rajender Kumar
- 8. Sh. Vikrant Guleria

## SCREENING/ADMISSION COMMITTEE FOR B.SC. 1st,2nd and 3rd year MAJOR PHYISCS, CHEMISTRY, MATH, COMPUTER SCIENCE

#### Place of Sitting: Physics Lab Time 10:00am to 03:00PM

- 1. Dr. Gulshan Kumar
- (Convenor)
- 2. Sh. Pushpender Singh
- 3. Dr. Kamlesh Kumar
- 4. Dr. Sunil Kumar
- 5. Smt. Manju Kumari
- 6. Smt. Jyotsana Sharma
- 7. Dr. Shabnam Sharma
- 8. Sh. Sunil Rao
- 9. Smt. Rekha Devi (Peon)

## SCREENING/ADMISSION COMMITTEE FOR B.SC 1st, 2nd and 3rd year MAJOR BOTANY, ZOOLOGY

#### Place of Sitting: - Zoology Lab

#### Time 10:00am to 03:00PM

- 1. Smt. Rekha Kumari (Convenor)
- 2. Dr. Shalu Kanwar
- 3. Sh. Viveka Nand Sharma
- 4. Sh. Ashwini Kumar
- 5. Smt. Pooja
- 6. Smt. Simran Devi (Peon)

## SCREENING/ADMISSION COMMITTEE FOR B.A.1st, 2nd and 3rd Year Place of Sitting: - Staff Room Time 10:00am to 03:00PM

- 1. Smt. Anita Sharma (Convenor)
- 2. Dr. Raj Kumar
- 3. Sh. Suneel Kumar
- 4. Dr. Subhash Verma
- 5. Sh. Vishal Kumar
- 6. Smt. Reeta Devi
- 7. Dr. Kultarana
- 8. Dr. Arun Sharma
- 9. Sh. Roshan Lal

## SCREENING/ADMISSION COMMITTEE FOR B.Com. 1st, 2nd and 3rd year Place of Sitting: - Staff Room Time 10:00am to 03:00PM

- 1. Dr. Provinder Kumar (Convenor)
- 2. Smt. Seema Sharma
- 3. Smt. Kanchana
- 4. Smt. Kanta Devi (Peon)

#### SCREENING/ADMISSION COMMITTEE FOR B.Voc. 1st, 3rd and 5th Sem Place of Sitting: - B.Voc Staff Room **Time 10:00am to**

#### 03:00PM

- 1. Dr. Mohinder Kumar (Coordinator)
- 2. Sh. Pankaj Jaryal
- 3. Sh. Joginder Saklani
- 4. Surbhi Sharma
- 5. Shivani Sharma
- 6. Vijay Kumar
- 7. Fulmoo Devi

## SCREENING/ADMISSION COMMITTEE FOR BCA/BBA/PGDCA

Place of Sitting: - SFS Staff room Time 10:00am to 03:00PM

### **BCA/PGDCA**

- 1. Anubhav Sharma
- 2. Neeraj Kumar
- 3. Reena Devi
- 4. Suman Lata

#### **BBA**

- 1. Pankaj Thakur
- 2. Dinesh Patyal
- 3. Lata Thakur

#### **ADMINISTRATIVE COMMITTEES FOR THE SESSION 2022-23**

1. Dr. Sunil Kumar (Eco) Bursar

#### 2. Screening/Admission Committee

Dr. Ramesh Chand Coordinator
 Sh. Tej Singh Verma Asst. Coordinator

#### (a) Screening/Admission Committee Science

- 1. Dr. Naresh Kumar Chandel
- 2. Dr. Gulshan Kumar
- 3. Dr. Mohinder Kumar
- 4. Smt. Rekha Kumari
- 5. Dr. Shalu Kanwar
- 6. Dr. Sunil Kumar (Chem)
- 7. Smt. Monika Thakur
- 8. Dr. Shabnam Sharma

#### (b) Screening /Admission Committee Arts

- 1. Dr. Subhash Verma
- 2. Dr. Sunil Kumar (Eco)
- 3. Smt. Reeta Devi
- 4. Dr. Arun Sharma

#### (c) Screening /AdmissionCommittee Commerce

- 1. Dr. Provinder Kumar
- 2. Smt.Kanchana Devi
- 3. Smt.Seema Sharma

#### 3. College Advisory/Grievance Redressal cum CSCA Election Committee

- 1. Dr. Ramesh Chand
- 2. Sh. Tej Singh
- 3. Dr. Naresh Chandel
- 4. Dr. Gulshan Kumar
- 5. Dr. Mohinder Kumar
- 6. Smt. Rekha Kumari
- 7. Mrs. Anita Sharma
- 8. Sh. Suneel Kumar
- 9. Dr. Subhash Verma
- 10. Dr. Sunil Kumar (Eco)
- 11. Mr. Vishal Kumar
- 12. Mrs Reeta
- 13. Mr. Rajender Kumar (Supdt)

#### 4. Discipline Committee

- 1. Dr. Mohinder Kumar
- 2. Sh. Suneel Kumar
- 3. Dr. Subhash Verma
- 4. Dr. Shalu Kanwar
- 5. Sh. Vishal Kumar
- 6. Sh. Kamlesh Kumar Prashar
- 7. Dr. Sunil Kumar, Eco
- 8. Sh. Viveka Nand Sharma
- 9. Smt. Seema Sharma
- 10. Smt. Reeta Devi
- 11. Dr. Arun Sharma

#### 5. The Anti-Ragging Committee

Dr.Rikhi Ram Kondal
 Dr. Ramesh Chand
 9418200244 (Chairman)
 9418164825 (Convenor)

Sh. Tej Singh
 Dr. Gulshan Kumar
 Dr. Sunil Kumar
 Dr. Sunil Kumar
 Dr. Manju Kumari
 8219789598

7. Smt. Monika Thakur

8. Smt. Jyotsana Sharma 9736059111

9. PTA President

10. CSCA President

11. SHO Sarkaghat 01905-230028

#### 6. The Anti-Ragging Squad

1. Sh. Suneel Kumar 9805740628 2. Viveka Nand Sharma 7018613345 3. Mr. Vishal Kumar 8679100016 4. Sh. Pushpender Singh 8219417403 5. Dr. Provinder Kumar 8219658463

6. Smt. Monika Thakur

7. Dr Shabnam Sharma 8988376966 8. Reeta Devi 9459940443 9. Dr. Kultaran 8988111136 10. Sh.Santosh Kumar 9816024962 11. Dr. Arun Sharma 9418358007

#### 7. Women Harassment and Women Grievance Redressal-Cum Counselling Cell

1. Smt. Rekha Kumari (9816041025)Chairman 2. Smt. Anita Sharma Member (9418004610)3. Dr. Shalu Kanwar Member (7807310956)4. Dr. Manju Kumari Member (9418300751)5. Smt. Kanchana Devi Member (7580038608)

6. Smt. Sneh Lata Peon

#### 8. Student's Welfare Committee

- 1. Dr. Ramesh Chand
- 2. Sh. Tej Singh
- 3. Dr. Naresh Chandel
- 4. Mrs. Rekha Kumari
- 5. Dr. Subhash Verma
- 6. Dr. Shalu Kanwar
- 7. Mrs. Seema Sharma

#### 9. Time Table Committee

- 1. Dr. Ramesh Chand
- 2. Dr. Naresh Chandel
- 3. Dr. Subhash Verma
- 4. Mr. Ashwani Kumar
- 5. Dr. Provinder Kumar
- 6. Dr.Sunil Kumar, Eco

#### 10. Hostel Management Committee

- 1. Smt. Anita Sharma
- 2. Sh. Kamlesh Kumar Prashar
- 3. Mr. Ashwani Kumar
- 4. Dr. Sunil Kumar, Eco
- 5. Smt. Monika Thakur
- 6. Smt. Jyotsana Sharma
- 7. Mrs.Reeta Devi
- 8. Mr. Anoop Kumar (Clerk.)
- 9. Hostel Head Girl (Prefect)

#### 11. Campus Development/Maintenance and Beautification Committee

- 1. Mr. Tej Singh Verma
- 2. Dr. Shalu Kanwar
- 3. Mr. Ashiwani Kumar
- 4. Sh. Viveka Nand Sharma
- 5. Mr. Vishal Kumar
- 6. Smt. Monika Thakur

#### 7. Dr. Shabnam Sharma

#### 12. Canteen Management Committee

- 1. Dr. Naresh Chandel
- 2. Dr. Sunil Kumar
- 3. Dr. Subhash Verma
- 4. Sh. Kamlesh Kumar Prashar
- 5. Mr. Santosh Kumar
- 6. Mrs. Pooia
- 7. Seema Sharma
- 8. Mr. Sunil Rao
- 9. Sh. Rajender Kumar (Supdt.)
- 10. Anoop Kumar (Clerk)

#### 13. Educational Tour & Excursion committee

- 1. Mr. Ashiwani Kumar
- 2. Sh. Viveka Nand Sharma
- 3. Mr. Santosh Kumar
- 4. Dr. Arun Sharma

#### 14. Library Committee

- 1. Sh. Pushpender Singh
- 2. Dr. Provinder Kumar
- 3. Smt. Jyotsana Sharma
- 4. Smt. Seema Sharma
- 5. Mrs Pooja
- 6. Dr. Arun Sharma

#### 15. Mid-Term Examination Committee

- 1. Dr. Shalu Kanwar
- 2. Mr. Ashiwani Kumar
- 3. Smt. Seema Sharma
- 4. Mr. Vivekanand Sharma
- 5. Smt. Monika Thakur
- 6. Dr. Shabnam Sharma
- 7. Dr. Kultaran
- 8. Mr. Roop Lal Dhiman
- 9. Usha Devi (Peon)

#### 16. Scholarships / Fee Concession Committee

- 1. Dr. Ramesh Chand (Nodal Officer)
- 2. Sh. Tej Singh Verma
- 3. Dr. Raj Kumar
- 4. Sh. Vishal Kumar
- 5. Smt. Jyotsana Sharma
- 6. Smt.Seema Sharma
- 7. Smt. Pooja
- 8. Dr. Kultaran
- 9. Sh.Santosh Sharma
- 10. Sh. Dinesh Kumar (Sr. Asst.)
- 11. Sh. Sujeen Kumar (JOA IT)

#### 17. Internal Quality Assurance Cell (IQAC)

- **18.** Dr.Rikhi Ram Kondal (Chairman)
- 19. Dr. Gulshan Kumar (Convener)
- 20. Smt. Rekha Kumari
- 21. Dr. Subhash Verma
- 22. Sh. Pushpender Singh
- 23. Dr. Provinder Kumar
- 24. Dr. Sunil Kumar Sharma (Chem)
- 25. Dr. Manju Kumari
- 26. Smt. Monika Thakur
- 27. Smt. Jyotsana Sharma

- 28. Smt. Seema Sharma
- 29. Smt.Pooja
- **30.** Dr. Arun Sharma
- 31. Sh.Santosh Kumar
- 32. Sh. Sunil Rao (Chem.)
- 33. Sh.Pankaj Kumar
- 34. Sh. Dinesh Patyal

#### 35. Bus-Pass Attestation Committee B.A./M.A.

- 1. Smt. Anita Sharma
- 2. Dr Subhash Verma
- 3. Mr. Vishal Kumar
- 4. Dr. Raj Kumar
- 5. Sh. Santosh Kumar
- 6. Dr. Arun Sharma
  - B.Com.
- 1. Dr. Provinder Kumar
- 2. Mrs. Seema Sharma

#### B.Sc/M. Sc

- 1. Dr. Gulshan Kumar
- 2. Dr. Mohinder Kumar
- 3. Sh. Pushpender Singh
- 4. Sh. Sunil Kumar (Eco)
- 5. Mrs. Pooja

#### 36. Real Estate/College Property Committee

- 1. Dr. Ramesh Chand (Convener)
- 2. Dr. Naresh Chandel
- 3. Dr.Gulshan Kumar
- 4. Dr. Mohinder Kumar
- 5. Dr. Shalu Kanwar
- 6. Sh. Ashwini Kumar
- 7. Sh. Vivekanand Sharma
- 8. Mr. Vishal Kumar
- 9. Mrs. Manju Kumari
- 10. Mr. Rajender Kumar (Supdt.)
- 11. Mr. Anoop Kumar (Clerk)

#### 37. University Form Attestation Committee

- 1. Dr. Naresh Chandel
- 2. Dr. Gulshan Kumar
- 3. Dr. Subhash Verma
- 4. Dr, Raj Kumar
- 5. Mrs. Seema Sharma

#### 38. General Purchase Committee

- 1. Mr. Tej Singh Verma
- 2. Dr. Naresh Chandel
- 3. Dr. Gulshan Kumar
- 4. Sh. Kamlesh Kumar Prashar
- 5. Prof. Ashiwani Kumar
- 6. Sh. Rajender Kumar (Supdt.)
- 7. Sh. Anoop Kumar (Clerk)

#### 39. Physical Verification Committee

- 1. Dr. Mohinder Kumar
- 2. Dr. Raj Kumar
- 3. Mr. Vishal Thakur
- 4. Sh. Vivekanand Sharma

- 5. Dr. Manju Kumari
- 6. Dr. Sunil Kumar (Eco)
- 7. Mrs.Seema Sharma

#### 40. Press & Photography Committee

- 1. Sh. Suneel Kumar
- 2. Dr. Arun Sharma
- 3. Sh. Dinesh Kumar (Sr. Asst.)

#### 41. Electricity Repair and Maintenance Committee

- 1. Sh. Kamlesh Kumar Prashar
- 2. Sh. Ashwini Kumar
- 3. Dr. Sunil Kumar (Eco)
- 4. Dr. Shabnam Sharma
- 5. Dr. Arun Sharma

#### 42. Furniture Repair and Auction Committee

- 1. Dr. Mohinder Kumar
- 2. Mr. Santosh Kumar
- 3. Mr. Rajender Kumar (Supdt.)
- 4. Mr. Anoop Kumar (Clerk)

## 43. Leave Sanctioning Committee (up to three days) (Arts Stream)

- 1. Dr. Ramesh Chand
- 2. Sh. Tej Singh
- 3. Smt. Anita Sharma
- 4. Dr. Subhash Verma
- 5. Sh. Vishal Kumar
- 6. Dr. Sunil Kumar (Eco)

#### (Science Stream)

- 1. Dr. Naresh Chandel
- 2. Dr. Gulshan Kumar
- 3. Dr. Mohinder Kumar
- 4. Dr. Shalu Kanwar

#### (Commerce Stream)

- 1. Sh. Provinder Kumar
- 2. Smt. Kanchana Devi

#### 44. UGC Affairs and RUSA Cell: -

- 1. Dr. Sunil Kumar (Chem)
- 2. Mr. Rajender Kumar (Supdt.)

#### 45. Girls Hostel

Smt. Reeta Devi (Warden) 9459940443
 Anoop Kumar Clerk 7018339524

#### 46. Water Management Committee

- 1. Mr. Vishal Kumar
- 2. Smt. Kanchana Devi
- 3. Dr. Kultaran
- 4. Sh. Santosh Kumar
- 5. Sh. Sunil Rao
- 6. Anoop Kumar (Clerk)
- 7. Vikrant (Peon)

#### 47. Sanitation Monitoring Committee

- 1. Dr. Naresh Chandel
- 2. Sh. Ashwani Kumar
- 3. Mrs. Pooja
- 4. Sh. Sunil Rao
- 5. Dr. Arun Sharma

#### 48. Anti-Smoking Cell

- 1. Dr. Gulshan Kumar
- 2. Mrs. Anita Sharma
- 3. Dr. Sunil Kumar Eco
- 4. Jyotsana Sharma

#### 32. College Legal Cell

- 1. Dr. Ramesh Chand
- 2. Sh. Tej Singh
- 3. Dr. Raj Kumar
- 4. Dr. Subhash Verma
- 5. Dr. Shalu Kanwar
- 6. Dr. Vishal Kumar
- 7. Sh. Sandeep Vashisth, Sr. Advocate, Member of OSA
- 8. PTA President
- 9. CSCA President

#### 33. Student Resource and Facilitation Centre

- 1. Coordinator SFS
- 2. All Guest Faculty SFS

#### 34. Self-Financing Course BCA / BBA / PGDCA

- 1. Dr. Gulshan Kumar Co-Ordinator
- 2. Sh. Anoop Kumar Clerk
- **3.** Sh. Vikrant Peon

#### 35. Prospectus Committee

- 1. Tej Singh Verma (Convener)
- 2. Dr. Subhash Verma
- 3. Ashwini Kumar
- 4. Santosh Kumar
- 5. Dr. Kultaran

#### 36. Differently abled persons (DIVYANGJAN) Committee

- 1. Smt. Rekha Kumari
- 2. Dr. Provinder Kumar
- 3. Sh. Ashwini Kumar
- 4. Sneh Lata

#### 37. Student Grievance Re-Dressel Committee (GRC)

- 1. Principal (Chairman)
- 2. HOD of Major Core Courses (Member)
- 3. Senior Faculty member from each Deptt.(Member)
- 4. HOD Minor Elective Courses (Member)
- 5. RUSA Coordinator
- 6. Office supt.

#### 38. Book Bank Committee

- 1. Sh. Tej Singh
- 2. Mr. Vishal Kumar
- 3. Dr. Sunil Kumar (Chem)

#### 39. Career Guidance Cum Placement Cell

- 1. Dr. Mohinder Kumar (Convener)
- 2. Mrs. Rekha Devi
- 3. Dr. Subhash Verma
- 4. Dr. Provinder Kumar
- 4. Mr. Santosh Kumar
- 5. Dr. Shabnam Sharma

#### 40. Construction Work & Monitoring Cell

- 1. Dr. Ramesh Chand (Convener)
- 2. Sh. Tej Singh Verma
- 3. Dr. Naresh Chandel

- 4. Dr. Subhash Verma
- 5. Sh. Ashwini Kumar
- 6. Sh. Vivekanand Sharma
- 7. Dr. Sunil Kumar (Eco)
- 8. Dr. Shabnan
- 9. Dr. Kultaran

#### 41. CCTV Repair and Maintenance Cell

- 1. Dr. Ramesh Chand
- 2. Dr. Shalu Kanwar
- 3. Sh. Pushpender Singh
- 4. Santosh Kumar
- 5. Anoop Kumar

#### 42. COLLEGE IT CELL

- 1. Dr. Mohinder Guleria
- 2. Sh. Santosh Kumar
- 3. Anoop Kumar
- 4. All SFS Guest Faculty

#### 43. Sports Incharge

1. Dr. Subhash Verma

#### 44. Eco Club

- 1. Dr. Shalu Kanwar (Convener)
- 2. Sh. Ashiwani Kumar
- 3. Smt. Manju Kumari
- 4. Smt. Monika Thakur
- 5. Dr. Provinder Kumar
- 6. Dr. Kultaran

#### 45. Red Ribbon Club

- 1. Sh. Pushpender Singh
- 2. Smt. Pooja

#### 46. NSS Programme Officers

- 1. Smt. Kanchana Devi
- 2.

#### 47. Rovers & Rangers

- Mrs. Anita Sharma Incharge Ranger
   Dr. Arun Sharma Incharge Rover
- 2. Dr. Arun Sharma 48. NCC Incharge
  - 1. Mr. Vishal Kumar

#### 49. IGNOU Study Centre: 1124

**1.** Co-ordinator

2. Dr. Subhash Verma Asst.Co-ordinator

3. Mr. Rajender Kumar Assistant

**4.** Mr. Dinesh Assistant

**5.** Mr. Rajesh Thakur Attendant

**6.** Sh. Desh Raj Attendant

7. Sweeper

#### 50. Alumni Association (Executive Committee)

Mr. Dinesh Kumar Narang
 Dr.Gulshan Kumar
 Dr.Mohinder Kumar
 Secretary
 Sh.Sonu Goyal

President
Vice-President
Secretary
Treasurer

**6.** Prof. Shalu Kanwar Press Secretary

7. Sh.Ashok Guleria Member 8. Sh. AshaNand Saini Member 9. Sh.Rakesh Kumar Member 10. Sh.AjayChauhan Member Member

#### 51. Associations & Clubs

#### A: Science Association

- 1. Dr. Naresh Chandel
- 2. Dr. Gulshan Kumar
- 3. Dr. Mohinder Kumar
- 4. Dr. Shalu Kanwar
- 5. Sh. Pushpender Singh

#### **B: Social Science Association**

- 1. Sh. Vishal Kumar
- 2. Dr. Sunil Kumar, Eco.
- 3. Dr. Arun Sharma

#### C: Commerce Association

- 1. Dr. Provinder
- 2. Smt.Seema Sharma
- 3. Smt.Kanchana Devi

#### D: Language Association

- 1. Dr. Subhash Verma
- 2. Smt.Reeta Devi.

#### 52. Magazine Editorial Board

Chief Editor Dr. Ramesh Chand

Subject Editors

English Section Mr. Subhash Verma Hindi Section Mrs.Reeta Devi

Science section Mr. Pushpender Singh

Planning Forum Dr. Raj Kumar
Pahari Section Mrs. Anita Sharma
Sanskrit Section Dr. Subhash Verma

## 53. Co-curricular activity Committee (Poster Making, Delamination& debate, Quiz, Spot painting, Collage and Rangoli)

- 1. Smt. Rekha Kumari
- 2. Dr. Shalu Kanwar
- 3. Dr. Subhash Verma
- 4. Smt. Jyotsana Sharma
- 5. Dr. Kultaran
- 6. Mr. Sunil Rao
- 7. Dr. Arun Sharma

#### 54. CO-CURRICULAR COMMITTEES/ ASSIGNMENTS

## a) H.P. University Youth Festival Group-I (Debate, Declamation, Quiz, Elocution, on the spot Collage Making, Cartoon Making, Rangoli & Clay Making

- 1. Mr. Ashwani Kumar
- 2. Dr. Shalu Kanwar
- 3. Dr. Shabnam Sharma
- 4. Prof. Pooja

## b) H.P. University Youth Festival Group-II (Classical vocal, Light vocal, Western vocal), Orchestra, Group Song, Folk Song, Table Percussion)

- 1. Mrs. Anita Sharma
- 2. Dr. Manju Kumari
- 3. Mrs. Pooja
- 4. Dr. Kultaran

#### c) H.P. University Youth Festival Group-III (Indian Classical Dance, Kathak & Group Folk)

- 1. Mrs. Anita Sharma
- 2. Dr. Manju Kumari
- 3. Mrs. Pooja

#### d) H.P. University Youth Festival Group-IV (One Act Play, Skit & Mime)

- 1. Mrs. Anita Sharma
- 2. Dr. Subhash Verma

#### SPORTS ASSIGNMENTS

Patron: Dr. Rikhi Ram Kondal Co-ordinator: Dr. Subhash Verma

EVENT	TEAM INCHARGE	CATEGO	RY EVENT	TEAM INCHARGE	CATEGORY
Athletics	Mr. Vishal Kumar	Men	Table Tennis	Dr. Mohinder Guleria	Men
D. J	Mrs. Jyotsana	Women	V-11 D-11	Mrs. Kanchana Kumari	Women
Badminton	Dr. Naresh Chandel Dr. Manju Thakur	Men Women	Volley Ball	Mrs. Pooja Chandel	Men Women
Basket Ball	Mr. Suneel Kumar	Men	Weight Lifting	Dr. Subhash Verma	Men
	Dr. Kultaran	Women		Mrs. Shabnam Sharma	Women
Boxing	Mr. Ashiwani Kumar	Men	Cross Country	Mr. Viveka Nand	Men
	Dr. Shalu Kanwar	Women		Mrs. Seema Sharma	Women
Chess	Mr. Shubhash verma	Men	Wrestling	Dr. Arun Sharma	Men
		Women			Women
Cricket	Dr. Sunil Kumar	Men	Kho-Kho	Dr.Provinder Kumar	Men
		Women		Prof. Anita Sharma	Women
Football	Mr. Santosh Kumar	Men	Hand Ball	Dr. Sunil Sharma	Men
		Women		Prof. Monika	Women
Hockey	Mr. Sunil Rao	Men	Kabaddi	Dr. Gulshan Kumar	Men
	Mrs. Reeta Devi	Women		Prof. Rekha Kumari	Women

#### ADMISSION UNDER UGC CBCS

The Govt. of Himachal Pradesh has introduced Choice Based Credit System (CBCS) under the Rashtriya Uchchatar Shiksha Abhiyan (RUSA) from the academic session 2013-14 and these regulations have been called the HPU Regulations for CBCS and Continuous Assessment Grading Pattern (CAGP) for UG Programmes. However, after adopting the UGC CBCS pattern by H.P. University from the academic session 2018-19, the university clarified that eligibility conditions regarding the age limit, pass percentage or minimum eligibility etc. at the entry level to B.A./B.Com/B.Sc.-1<sup>st</sup>year remains the same as mentioned in the original HP University ordinance.

#### GENERAL RULES FOR ADMISSION TO UNDER GRADUATE CLASSES:

- 1.Admission to B.A./B.Sc./B.Com. 1st year Classes will be strictly on fulfillment of eligibility conditions asunder:
- a) A pass in the Senior Secondary (+2) Examination (Academic Stream) conducted by the H.P Board of School Education (or in case of *Shashtri*, pass in *Prak Shashtri* from Sanskrit Colleges affiliated to the HPU) or an examination accepted as equivalent there to by the various bodies of the H.P. University.
- i. Provided that the candidates who have passed the qualifying examination with science stream shall be given preference in admission to B.Sc. programme.
- ii. Provided that the candidates who have passed the qualifying examination with commerce stream shall be given preference in admission to B.Com. programme.

OR

- Senior Secondary School Certificate Examination (Class XII) of the Central Board of Secondary Education, New Delhi or an examination recognised as equivalent thereto with Maths/ Economics as compulsory subject. The aggregate marks required will be determined on the basis of one language and three other pass elective subjects.
- 2. An applicant must not be more than 23 years of age (25 years for girls only) as on 01/07/2021. The upper age limit is raised to 26 years for SC and ST applicants. However, in case of overage applicant the Principal, at his discretion, may give relaxation of 6 months to the eligible students. However, their cases will have to be sent to the Hon'ble Vice Chancellor, H.P. University for his kind approval.
- 3. An applicant having passed 10+2 examination with English as one of the compulsory subjects from any

- Board/University recognized by H.P Govt. or H.P. University or Association of Indian Universities can seek admission to B.A./B.Sc./B.Com. 1<sup>st</sup>year.
- 4. Students coming from Vocational Stream without having Maths/Economics and Maths/Biology, as the case may be, as one of the compulsory subjects at +2 level shall be admitted to B.A./B.Sc./B.Com. 1<sup>st</sup>year. as per the requisite minimum pass percentage prescribed for admission to B.A./B.Sc./B.Com. 1<sup>st</sup>year.
- 5. Admission to the various classes will be made on merit and on the recommendation of the admission committee constituted for the purpose.
- 6. SC/ST students seeking admission in B.A./B.Sc./B.Com. 1<sup>st</sup>year, will be given 5% relaxation in minimum qualifying marks as per HPU rules.
- 7. For determining the eligibility, percentage of 0.5 and above shall be counted as one.
- 8. Admission is also open to an applicant who has an equivalent degree from Foreign University/ Board/College which is recognized by H.P. Govt. or H.P. University or Association of Indian Universities provided the applicant fulfils the minimum eligibility conditions.
- 9. Admission of a student is liable to be cancelled in case he/she furnishes incomplete/wrong/false information or in case of concealment of facts. Disciplinary action will also be taken against such candidate.
- 10. Initially all admission shall be provisional and subject to the final approval by H.P. University.
- 11. Rules of admission are subject to change as per the H.P. University notifications issued from time to time.
- 12. Any gap of year or more in the academic career of an applicant must be supported by documentary evidence/affidavit as the proof of his/her activities during the period of gap. Submission of false affidavit is a legal offence.
- 13. The applicant must fill up the Application Form in his/her handwriting and get it signed by his/her parents/local guardian.
- 14. The Application Form must be completed in all respects along with the following documents:
  - a) Self-attested copies of detailed marks card of the previous examinations passed. In case of non-receipt of this certificate, the applicant must attach the certificate issued by the Head of the Institution last attended.
  - b) Self-attested copy of Matriculation certificate for verification of date of birth.
  - c) Original Character certificate from the institution last attended.
- 15. Applicant must produce original certificates at the time of admission.
- 16. Applicant coming from Boards/Universities other than H.P Board of School Education Dharamshala / H.P. University Shimla must provide migration certificate in original.
- 17. Girls students seeking admission in any class must bring an attested copy of H.P. Bonafide certificate to avail themselves the benefit of tuition fee-concession.
- 18. Divyang student seeking exemption from tuition fee on the basis of disability must attach an attested copy of 40% or more disability certificate from the competent Authority.
- 19. All terms and conditions and fee structure can be changed or modified as per the directions or instruction of the H.P. University/H.P. Govt.

#### RULES OF REFUSAL OF ADMISSION

- 1. Applicants who have passed intermediate from Hindi Sahitya Samelan, Allahabad or Prabhakar are not eligible for admission in the first year for three-year degree course.
- 2. Any candidate who passed his/her 10+2 examination after the month of July every year is not eligible to take admission in 1<sup>st</sup>year. in that particular year.
- 3. Any candidate who appeared in or passed his/her 10+2 examination without English as a subject shall not be eligible for admission in first semester for three-year degree course.
- 4. In spite of the eligibility for admission, the Principal can refuse admission if the conduct of the student has not been up to the mark during the previous years.
- 5. The Principal reserves the right to disallow or cancel any admission without assigning any reasons.

#### CHANGE OF SUBJECT

The change in one Subject (DSC Subject only) is permissible in the first semester only that too within fifteen days of admission. Student may submit an application for change of subject to the Principal. The change of DSC subject will be allowed only out of available subject combinations.

#### **MIGRATION:**

The migration of students migrating during the same course/session from any affiliated college or institution (including ICDEOL) to another affiliated college or institution shall be governed by the regulations framed by the Executive Council of the University from time to time.

#### FOR POST GRADUATE CLASSES

Students to the Post Graduate Classes shall be admitted according to the terms and conditions given in "Hand book of Information" of H.P. University 2022-23

- 1. Twenty students each in the subject of Economics and Political Science, thirty students each in the subject Physics and Chemistry will be admitted on the basis of merit of the centralized Entrance Test conducted by the H.P. University for the concerned subject.
- 2. The subject and marks in qualifying examination as mentioned in the respective courses.
- **3. Age Limit** Maximum age 26 years (28 years for Girls) as on 1<sup>st</sup>July 2022. The upper age limit shall be raised to 29 years for SC/Students(both girls & boys). The Principal, at his discretion, may give relaxation of 6 months to the eligible students.

#### 4. Eligibility Conditions

The minimum eligibility for admission for Postgraduate courses will be 48 credits in major subjects, 48 credits in two minor subjects, 9 credit in compulsory, 1 credit in GI and hobby with aggregate of 106 credits. Undergraduate degree and other eligibility conditions keeping in view the H.P.U. roaster for reservations.

O<sub>R</sub>

A bachelor degree with second division or with at least 45% marks (40% in case of SC/ST candidates) in aggregate in the subject concerned in three years of degree or honors in the subject concerned. In case of Physics the candidate must have passed B.Sc. with Mathematics as an elective subject.

### CHOICE BASED CREDIT SYSTEM(CBCS)

**Regulations for the Under Graduate Programmes (B.A./B.Sc./B.Com.)** 

#### 1. The CBCS System:

It is an instructional package developed to suit the needs of students to keep pace with the developments in higher education worldwide. The student in this system has considerable freedom in choosing courses and so making his/her own personalized programme. The programme is considered completed when the student cumulates the requisite number of successful credits (passed), i.e.at least 132 (for ugc cbcs pattern) for an undergraduate degree.

## 2. Outlines of UGC 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.
- **2. Elective Course:** Generally, a course 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.
  - o **Discipline Specific Elective (DSE) Course:** An elective course offered under the main discipline/subject of study is referred to as Discipline Specific Elective.
  - Dissertation/Project: An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.
  - o Generic Elective (GE) Course (Only for B.A./B.Com Classes): The purpose of this category of papers is to offer the students the option to explore disciplines of interest beyond the

choices they make in Core and Discipline Specific Elective papers. An elective course chosen from an unrelated discipline/subject, with an intention to seek exposure beyond discipline(s) of choice is called a Generic Elective.

- **3. Ability Enhancement Courses (AEC):** The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses(SEC).
  - ➤ Ability Enhancement Compulsory Courses (AECC): Environmental Science, English Communication/ MIL (Modern Indian Languages)-/Hindi Communication/Sanskrit Communication.
  - > Skill Enhancement Courses (SEC): The main purpose of these courses is to provide students life- skills in hands-on mode so as to increase their employability.
- **4. Practical/tutorials:** The list of practicals provided is suggestive in nature and each university hasthe freedom to add/subtract/edit practical from the list depending on their faculty and infrastructure available. Addition will however be of similar nature.
- **5. Project work/Dissertation:** Introducing Research Component in Under-Graduate Courses a Project work/Dissertation is considered as a special course involving application of knowledge in solving /analyzing /exploring a real-life situation / difficult problem. A Project/Dissertation work would be of 6 credits. A Project/Dissertation work may be given in lieu of a discipline specific elective paper.

#### 3. Eligibility For Admission:

- A pass in the Higher Secondary (+2) Examination (Academic Stream) conducted by the H.P. Board of School Education or an examination accepted as equivalent there to by the various bodies of the H.P. University.
- Provided that the candidates who have passed the qualifying examination with arts / humanities stream shall be given preference in admission to B.A. Programme.
- Provided that the candidates who have passed the qualifying examination with science stream shall be given preference in admission to B.Sc./B.C.A. programme.
- ➤ Provided that the candidates who have passed the qualifying examination with commerce stream shall be given preference in admission to B.Com./ B.B.A programme.
- Provided that the candidates who have passed the qualifying examination with Mathematics as one of the subjects shall be given preference in admission to B.C.A. Programme.

#### 4. **Duration (Time Frame):**

The UG (TDC) programme is for a minimum period of three years and a maximum of five years from the date of admission of the candidate. In each academic year there shall be 180 working days with 900 teaching clock hours (each working day having 5 teaching clock hours).

#### 5. Programmes Offered:

#### **Under Graduate Courses: -**

- **▶** B.A.
  - o English, Hindi, Sanskrit.
  - Economics, Geography, Political Science, History, Mathematics, Music (Vocal), Music (Instrumental), Public Administration, Journalism & Mass Communication, Tourism and Travel.

#### **B.Sc.**

- o Physics, Chemistry or Computer science, Mathematics (Physical Sciences)
- o Botany, Zoology, Chemistry (Life Sciences)

- **B.Com.** 
  - o Commerce.
- ➤ **B. Voc.** (Hospitality and Tourism)

(Retail Management)

#### 6. Post Graduate Courses: -

- > M.A. in Economics
- > M.A. in Political Science
- > M.Sc. in Physics
- > M.Sc. in Chemistry

#### 7. Formation of Units/Sections:

The formation of the Units/No. of students in a class/subject remains the same as per the H.P. Govt. Notification of 2015, i.e.,1<sup>st</sup> unit/section of subject will be of 80 students and subsequent units/sections of 60 each depending upon the availability of faculties in the colleges. The admission in different streams will be done as per the HPU Roster.

**ROSTER**: 200-point reservation roster for admission will be applicable as per HPU rules.

1	UR -PH -1	51	UR-WFF-1	101	UR-22 - PH-6	151	UR - WFF-3
2	UR	52	UR	102	UR	152	UR
3	UR	53	EWS-5	103	UR	153	EWS-15
4	UR	54	UR- Ex-man-8	104	UR	154	UR- Ex-man-23
5	SC -1	55	SC-9	105	SC-23	155	SC-34
6	UR	56	OBC-8	106	UR	156	OBC-23
7	UR - Ex-man - 1	57	UR	107	UR - Ex-Mman-16	157	UR
8	OBC - 1	58	UR	108	OBC-16	158	UR
9	EWS - 1	59	EWS-6	109	EWS-11	159	EWS-16
10	SC -2	60	SC-13-Ex-man-9	110	SC-24	160	SC-35 Ex-man-24
11	UR	61	ST-3	111	UR	161	ST-8
12	UR	62	UR	112	UR	162	UR
13	UR	63	OBC-9 - IRDP-3	113	UR	163	OBC-24-IRDP-10
14	SC-3 Ex-man -2	64	SC-14 - IRDP-4	114	SC-25 - Ex-man-17	164	SC-36 -IRDP-11
15	UR	65	UR	115	UR	165	UR
16	UR	66	UR	116	UR	166	UR
17	OBC-2	67	UR	117	OBC-17	167	UR

18	EWS-2	68	UR	118	EWS-12	168	UR
19	SC-4	69	SC-15	119	SC-26	169	SC-37
20	ST-1	70	EWS-7	120	ST - 6	170	EWS-17
21	UR- Ex-man-3	71	UR	121	UR - Ex-man-18	171	UR
22	OBC-3	72	OBC-10 - Ex-man- 10	122	OBC-18	172	OBC-25-Ex_man-25
23	SC-5 PH -2	73	SC16	123	SC-27- PH-7	173	SC-18
24	UR	74	UR - Ex-man-11	124	UR - Ex-man-18	174	UR-Ex-man-26
25	UR	75	UR	125	UR - Ex-man-18	175	UR
26	UR	76	UR	126	UR - Ex-man-18	176	UR
27	UR	77	OBC-11	127	UR - Ex-man-18	177	OBC- 26
28	SC-6 IRDP-1	78	SC-17	128	SC-28 - IRDP -8	178	SC-39
29	OBC-4 Ex-man-4	79	EWS-8	129	OBC-19 - Ex-man-19	179	EWS -18
30	EWS-3	80	ST-4- IRDP-5	130	EWS-13	180	ST-9- IRDP-12
31	UR	81	UR - Ex-man-12	131	UR - Ex-man-18	181	UR-Ex-man-27
32	SC-7	82	SC-18	132	SC-29	182	SC-40
33	UR - Ex-man - 5	83	UR- PH -4	133	UR - Ex-man-20	183	UR-PH-9
34	UR	84	OBC -12	134	UR	184	OBC-27
35	OBC-5 IRDP-2	85	UR	135	OBC-20 - IRDP-9	185	UR
36	UR	86	UR - Ex-man-13	136	UR	186	UR-Ex-man-28
37	SC-8	87	SC-19	137	SC-30	187	SC-11
38	EWS-4	88	UR	138	EWS-14	188	UR
39	UR	89	OBC-13	139	UR	189	OBC-28
40	ST-2 Ex-man-6	90	EWS-9	140	ST-7 Ex-man-21	190	EWS-19
41	SC-9	91	SC-20 - WFF-2	141	SC-31	191	SC-42-WFF-4
42	OBC-6	92	UR	142	OBC-21	192	UR
43	UR	93	UR-PH-5	143	UR	193	UR-PH-10
44	UR	94	UR- Ex-man-14	144	UR	194	UR-Ex-man-29
45	UR	95	OBC-14 - IRDP -6	145	UR	195	OBC-29-IRDP-13
46	SC-10	96	SC-21 - IRDP-7	146	SC-32	196	SC-43-IRDP-14
47	UR - Ex-man-7	97	EWS -10	147	UR - Ex-man-22	197	EWS-20
48	UR	98	ST-5	148	UR	198	ST-10
49	OBC-7 - PH-3	99	OBC-15	149	OBC-22 - PH -8	199	OBC-30
50	SC -11	100	SC-22 - Ex-man-15	150	SC-33	200	SC-44-Ex-man-30

#### The seats under 200 Point Roasters for different categories are as under:

Category	SC (22%)	ST (7.5%)	OBC (15%)	General	EWS (10%)	Total
Open	28	6	18	70	20	142
Ex- man/WES	6	2	4	18	-	30
WFF	2	-	-	2	-	4
IRDP	6	2	6	-	-	14
PH	2	-	2	6	-	10
Total	44	15	30	96	20	200

Horizontal Reservation	Ex-Serviceman	15%
	Ward of Freedom Fighter	2%
	IRDP	7%
	Physically Handicapped	5%

admission in each elective subject:

- SC-Schedule Caste (15%) = 18Seats
- > ST-Schedule Tribe (7½ %) = 9Seats
- CUL-Cultural (5%) = 6Seats
- $\triangleright$  SP-Sports Person (5%) = 6Seats
- ➤ PWD-Persons with Disability (5%) = 3Seats
- One seat over & above is reserved for Single Girl Child (only child of parents, that too a girl). For seeking admission against this seat parents will have to submit an affidavit in support their claim.

#### 8. For the Degree:

- a. The candidate shall have to undergo the prescribed courses of study in a College affiliated to the H.P. University for a period not less than three academic years and not more than five academic years, should have passed the examination prescribed and fulfilled such conditions as have been prescribed therefore.
- b. For the degree (BA / B.Sc. / B.Com. / B.C.A. / B.B.A) the student will have to cumulate a minimum of 132 successful credit hours of coursework over a minimum of three and a maximum of five years from the date of admission.
- c. Provided that not more than three attempts will be allowed to pass a course.

#### 9. Academic Year

An academic year comprising 180 working days. With six working days in a week, this would mean that each academic year will be having 180/6 = 30 teaching / working weeks. Considering that each teaching day has 5 teaching / working hours, a teaching week would have  $5\times6=30$  working / teaching hours and each academic year will have  $30\times30=900$  teaching hours available for each student.

#### 10. 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. This explains why usually 'credit' is taken to mean 'credit hours. For the purpose of credit determination, instruction is divided into three components: -

- (1) **Lectures** (L) Classroom lectures of one hour's duration
- (2) **Tutorials** (**T**) Special, elaborate instructions on specific topics (from Lectures) of one hour duration.
- (3) **Practical** (**P**) Laboratory of field exercises in which the student has to do experiments or other practical work of two hours duration.

Each one of these components is considered as equal to one credit. One lecture (L) as well as one Tutorial (T) of one hour a week is considered as one credit, whereas one Practical (P) of two hours a week

is considered as one credit. The total weightage given to a course in terms of credits will be equal to L + T + P, where L is the number of one-hour Lectures per week, T is the number of one hour Tutorials per week, and P is the number of two hour Practical per week. This can be written in symbols as: -

$$C = L + T + P$$

Where, C is the credit weightage for a particular course. The total minimum credits required for an under graduate degree programme is one hundred and twenty (132).

#### 11. Course

A course is a structured set of instructions that are imparted to a student on the basis of a syllabus or a framework.

Each course is designed variously under instructions given as Lectures, Tutorials, and Practical (laboratory and field exercises). Usually, these components are referred to as L, T and P components.

#### 12. Course Evaluation (Evaluation of the Students)

All courses (Compulsory, Elective, Elective, and GI & H courses) involve and evaluation system of students that has the following two components:

- (i) <u>Continuous Comprehensive Evaluation (CCE)</u>accounting for 50% of the final grade that a student gets in a course; and.
- (ii) End-Semester Examination (ESE) accounting for the remaining 50% of the final grade that the student gets in a course.
- (i) <u>Continuous Comprehensive Evaluation (CCE)</u>: This would have the following components:
- (a) Classroom Attendance Each student will have to attend a minimum of 75% Lectures / Tutorials + Practicals. A student having less than 75% attendance will not be allowed to appear in the End- Semester Examination (ESE).
- Provided that those having between 74% and 65% attendance will apply for exemption in a prescribed ed 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 form accompanied by a Medical Certificate from a Government Hospital.
- Provided that exemption from 75% attendance will be given to those participating in 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.
- ProvidedfurtherthatthosegettingtheseexemptionswillnotbeentitledforgettingtheCCEmarksf or classroom attendance as given below.

Those having greater than 75% attendance will be awarded CCE marks as follows:-

$\geq 75\%$ but<80%	1marks
$\geq$ 80% but<85%	2marks
≥ 85% but<90%	3marks
≥ 90% but<95%	4marks
>95%	5marks

- **Mid-Term Test** There will be one mid-term test covering the syllabus covered so for. The mid-term test will be of 15marks.
- Question paper for the mid-term test will be made by the teacher of the course and will be evaluated by him / her.
- Evaluated test booklets will be provided to the students (shown in the class) and they can be given photocopies of the same for the cost of photocopying.
- (c) Seminar / Assignment / Term Paper The remaining 15 marks of the CCA will be awarded on the basis of seminar / assignment / term paper etc. that the course teacher might give to the students.
- (ii) <u>Term End Examination (TEE)</u>: The remaining (50% in case of practical subject and 70% for Theory subjects) of the final grade of the student in a course will be on the basis of a Term end examination (TEE) that will be for three hours

duration and will be covering the whole syllabus of the course.

- A candidate who does not pass the examination (TEE) in any course(s) (or due to some reason is not able to appear in the TEE, other conditions being fulfilled, and so is considered as 'Fail'), shall be permitted to appear in such failed course(s)' TEE in the subsequent. TEE to be held in April / May as the case maybe.
- The registration for the TEE will be done at the time of the enrolment for the course at the beginning of
  - the academic year. The fee for the TEE will also be collected at that time.
- ❖ If a student is not permitted to appear in the TEE due to shortage of attendance beyond the exemption limit (<50% attendance), the candidate will be permitted to move to the next semester. Such candidates shall redo the missed semester after completing the rest of the programme.

#### 13. Right to Appeal

- 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 the College

Principal, comprising:

- (i) For cases pertaining to the Major subject (elective or elective courses): the Head of the Department, Course Teacher, and a senior Teacher of the Department.
- (ii) For cases pertaining to the Elective subjects: the Head of the concerned Department, Course Teacher, and a senior Teacher of the Department.
- The Committee will consider the case and may give a personal hearing to the appellant before deciding

the case. The decision of the Committee will be final.

The marks obtained in the Continuous Comprehensive Evaluation (CCE) and the End Semester Examination (ESE) will be combined and used for the deciding of the course grade that the student will be getting. Relative grading will be done by the Office of the Controller of Examination (COE) HPU for each course class in all the colleges.

#### 14. Relative Grading

**Relative Grading** of the students on the basis of the selective / marks (preferably in percent form) received from all the colleges, is to be done by the Office of the Controller of Examinations, Himachal Pradesh University.

#### Assign the grades to the students in the class as follows:

Category I:	(= and > 95 % marks)	Grade Points 10.0	Letter Grade S+
Category II:	(90 to less than 95 % marks)	Grade Points 9.5	Letter Grade S
Category III:	(85 to less than 90 % marks)	Grade Points 9.0	Letter Grade O++
Category IV:	(80 to less than 85 % marks)	Grade Points 8.5	Letter Grade O+
Category V:	(75 to less than 80 % marks)	Grade Points 8.0	Letter Grade O
Category VI:	(70 to less than 75 % marks)	Grade Points 7.5	Letter Grade A++
Category VII:	(65 to less than 70 % marks)	Grade Points 7.0	Letter Grade A+
Category VIII:	(60 to less than 65 % marks)	Grade Points 6.5	Letter Grade A
Category IX:	(55 to less than 60 % marks)	Grade Points 6.0	Letter Grade B+
Category X:	(50 to less than 55 % marks)	Grade Points 5.5	Letter Grade B
Category XI:	(45 to less than 50 % marks)	Grade Points 5.0	Letter Grade C
Category XII:	(Less than 45 % Marks)	Grade Points 0.0	Letter Grade F (Fail)
Category XIII:		Incomplete	Letter Grade I
Category XIV:		Audit Pass	Letter Grade P
Category XV:		Audit Fail	Letter Grade X
Notes:			

- 1. Category XIII (Incomplete, with letter grade I) is given to students who are unable to complete the programme and are considered 'dropped'.
- 2. Categories XIV and XV (Audit Pass with letter grade P and Audit Fail with letter grade X) are given to the students who are auditing (attending the class, but not for grade) the course and are passing

of failing respectively. These grades will not be counted for determining the Grade Point Average (GPA) and Cumulated Grade Point Average (CGPA) of the student.

#### 15. Determining GPA and CGPA

For each student the Grade Point Average (GPA) and the Cumulated Grade Point Average (CGPA) will be determined by the CoE Office of the HPU as follows:

$$GPA \ or \ CGPA = (\Sigma CiGi) / (\Sigma Ci)$$

Where, Ci is the credit earned for course i (i varying from 1 to n) and Gi is the grade point obtained by the student in course i (i varying from 1 to n), n being the number of courses passed so far by a student and the candidate will be categorized as below:

CGPA	Letter Grade	Classification of the Final
		Result
9.51 and above	S+	
9.01 to 9.50	S	First Class – Exemplary
8.51 to 9.00	D++	
8.01 to 8.50	D+	First Class - Distinction
7.51 to 8.00	D	
7.01 to 7.50	A++	
6.51 to 7.00	A+	First Class
6.01 to 6.50	A	
5.51 to 6.00	B+	Second Class
5.01 to 5.50	В	
4.51 to 5.00	С	Third Class
4.50 and below	F	Fail
No Grade	I	Incomplete
No Grade	P	Audit Pass

However, for the purpose of declaring a candidate to have qualified for the Degree of Bachelor of Arts / Science/ Commerce etc. In the First Class / Second Class / Third Class or First Class with Distinction / Exemplary, the CGPA earned by the candidate in Part III alone will be considered and reported on the Certificate / Transcript.

#### 16. Conferment of the Bachelor's Degree

The result would be declared by the CoE of the Himachal Pradesh University and the degree conferred. A candidate shall be eligible for the conferment of the Bachelor's degree only if he /she has earned the minimum required credits for the programme prescribed therefore (i.e., 132 credits in total. The University will confer the Degree when these conditions are met. The top three selective in each subject will be granted gold, silver, and bronze medals (to the First, Second, and Third ranks respectively) by the HPU.

## **Scheme for Choice Based Credit System**

## Choosing Program Study Courses for B.A./B.Sc./B.Com.: - Subject Wise Intake

Sr. No.	BA/B.Com./B.Sc./B.Voc. with	Intake
1	Economics	80
2	English	80
3	Geography	80
4	Hindi	80
5	History	80
6	JMC	80
7	Music (Vocal)	80
8	Music (Instrumental)	80
9	Public Administration	80
10	Political Science	80+60
11	Sanskrit	80
12	Tourism	80
13	Commerce	80+60
14	Botany	80+60
15	Chemistry	80+60
16	Computer Science	80
17	Mathematics (BA & B.Sc.)	80+60
18	Physics	80+60
19	Zoology	80+60
20	B. Voc.[ (i) Retail Management (ii) Hospitality and Tourism ]	40+40=80
	SUB-TOTAL	2020
	Under Self Financing Scheme	
1	ВСА	40
2	ВВА	40
3	PGDCA	40

	SUB- TOTAL	120
	PG Courses	
1	M.Sc. Physics	30
2	M.Sc. Chemistry	30
3	MA Political Science	20
4	MA Economics	20
	SUB- TOTAL	100
	TOTAL SEATS	2020+120+100=2240

#### **Subject Pool (Arts Stream B.A. 1st year):**

The students of Arts Stream have to opt one Subject from following three pools. The second subject will not be from the same pool i.e. the second subject will be from the remaining two pools.

POOL	SUBJECTS
A	Economics, Music (V & I), Tour & Travel Management
В	History, JMC, Mathematics**, Political Science, Sanskrit
С	English, Geography, Hindi

Note: A student opting Mathematics will have to opt either Economics or Geography as second subject.

### Generic Elective (GE) Course for B.A. 3rd year only.

Students of 3rd year will have to opt for one GE Course from the following given pools.

Sr. No.	DSC-1	Generic Elective
1.	Economics	English/Mathematics/Music /Education/JMC
2.	English	Economics/Geography/ JMC/Tourism& Travel Management/Hindi
3.	Geography	Economics/ English/Hindi JMC/Mathematics
4.	Hindi	JMC/Music/Physical Education/Sociology
5.	History	Geography/Hindi/Physical Education/Sanskrit
6.	JMC	English/Geography/Hindi, Physical Education/Tourism& Travel
		Management
7.	Mathematics (BA)	Economics/English/Hindi/Geography/JMC
8.	Music (V & I)	Hindi/JMC/Physical Education/Sanskrit/Education
9.	Political Science	Economics/English, Geography/Sanskrit/Hindi
10.	Sanskrit	English/JMC/Music/ Sociology/Education
11.	Public Administration	Economics/English/ JMC/Education/ JMC
12.	Tourism& Travel Management	Education/JMC/Sociology/Physical education/Geography

**Note:** The Students of 3rd year have to opt for GE Course other than their DSC-1 and DSC-2 Courses.

## Following is the list of combinations of subjects for Arts stream in 1stYear:

Core/ Elective Course (DSC-1)	Discipline Specific Core(DSC-2) (Choose one)	Compulsory Course 1	Compulsory Course 2	Ability Enhancem ent Compulso ry Course (AECC1)	Ability Enhanceme nt Compulsory Course (AECC 2)
B.A. with Eng.	Eco/Geog/Pol. Sc/ Hist/Pub. Admn/J&MC/Tourism and Travel	English	skt	Hindi (Communication)	Environme nt Science
B.A. with Hindi	Eco/Geog/Pol.Sc/Hist/ Pub. Admn./J&MC	English	skt	Hindi (Communication)	Environme nt Science
B.A. with Sanskrit	Eco/Geog/Pol.Sc/Hist/ Pub. Admn.	English	Hindi	Sanskrit (Communication)	Environme nt Science
B.A.withTo urism& Travel	Eco/Geog/Pol.Sc /History./Eng.	English	skt	Hindi (Communication)	Environme nt Science
B.A. with Geog.	Eco./Eng/Hindi/Skt./Po l.Sc/Hist/Pub Admn./Tourism&Travel	English	skt	Hindi (Communication	Environme nt Science
B.A. with Pol. Sc.	Eco/Geog/J&MC/Mus./ Eng/Hin/Skt./ Hist./ Tourism&Travel	English	Hindi	Sanskrit (Communication	Environme nt Science
B.A. with Music	Pol.Sc/Hist/Pub. Admn.	English	skt	Hindi (Communication)	Environme nt Science
B.A. with Eco.	Geog/Maths/J&MC//E ng/Hindi/Pol.Sc/P ubAdmn./Tourism&Tra vel	English	skt	Hindi (Communication)	Environme nt Science
B.A. with History	Geog/Mus./Eng/Hindi/ Skt./ Pol.Sc/Pub. Admn/JMC/T.T.	English	skt	Hindi (Communication)	Environme nt Science
B.A. with Pub. Admn.	Geog/Mus./J&MC/Eng/ Hindi/Skt./Hist	English	skt	Hindi (Communication)	Environme nt Science
B.A. withJourlism &Mass com.	Eco./Eng/Hindi/ Pol.Sc/Hist/Pub Admln	English	skt	Hindi (Communication)	Environme nt Science

## Following is the list of combinations of subjects for Arts stream in $2^{nd}$ Year.:

	Discipline Specific Core (DSC-2) (Choose one)	Compulsory Course 1	Compulsory Course 2	Skill Enhancement Course (SEC1)	Skill Enhancement Course (SEC 2)
B.A. with Eng.	(which was opted in first year of prog.) Eco/Geog/Pol. Sc/ Hist/Pub. Admn/J&MC/Tourism and Travel	English	skt	Eng	Eng
B.A. with Hindi	(which was opted in first year of prog.) Eco/Geog/Pol.Sc/Hist/	English	skt	Hindi	Hindi

	Pub. Admn./J&MC				
B.A. with Sanskrit	((which was opted in first year of prog.) Eco/Geog/Pol.Sc/Hist/ Pub. Admn.	English	Hindi	Skt	Skt
B.A. with Tourism & Travel	(which was opted in first year of prog.) Eco/Geog/Pol.Sc /History./Eng.	English	skt	Tourism& Travel	Tourism& Travel
B.A. with Geog.	(which was opted in first year of prog.) Eco./Eng/Hindi/Skt./Po l.Sc/Hist/Pub Admn./ Maths/Tourism&Travel	English	skt	Geography	Geography
B.A. with Pol. Sc.	(which was opted in first year of prog.) Eco/Geog/J&MC/Mus./ Eng/Hin/Skt./ Hist./ Tourism&Travel	English	Hindi	Pol.Sc.	Pol.Sc.
B.A. with Music	(which was opted in first year of prog.) Pol.Sc/Hist/Pub. Admn.	English	skt	Music	Music
B.A. with Eco.	(which was opted in first year of prog.) Geog/Maths/J&MC//E ng/Hindi/Pol.Sc/P ubAdmn./Tourism&Tra vel	English	skt	Economics	Economics
B.A. with History	(which was opted in first year of prog.) Geog/Mus./Eng/Hindi/ Skt./ Pol.Sc/Pub. Admn/JMC/T.T.	English	skt	History	History
B.A. with Pub. Admn.	(which was opted in first year of prog.) Geog/Mus./J&MC/Eng/ Hindi/Skt./Hist	English	skt	Pub. Admn	Pub Admn
B.A. With Jourlism&Ma ss com.	(which was opted in first year of prog.) Eco./Eng/Hindi/ Pol.Sc/Hist/Pub Admln	English	skt	J&MC	J&MC

## Following is the list of combinations of subjects for Arts stream in 3rd Year.:

Discipline Specific Elective -I	Discipline Specific Elective -II	Skill Enhancement Course - I	Skill Enhancement Course - II	Generic Elective Subject
Economics	Mathematics	Economics	Economics	Geography
Economics	English	Economics	Economics	Journalism and Mass Communication
Economics	Hindi	Economics	Economics	Journalism and Mass Communication
Economics	Tourism and Travel	Economics	Economics	Journalism and Mass Communication
Economics	Pub. Admin.	Economics	Economics	Tourism and Travel
Economics	Pol. Science	Economics	Economics	Tourism and Travel

Economics	Geography	Economics	Economics	Tourism and Travel
Economics	Journalism and Mass Communication	Economics	Economics	Tourism and Travel
	Journalism and Mass			
English	Communication	English	English	Economics
English	Economics	English	English	Geography
English	Geography	English	English	Journalism and Mass Communication
English	Pub. Admin.	English	English	Journalism and Mass Communication
English	Tourism and Travel	English	English	Journalism and Mass Communication
English	History	English	English	Pol. Science
English	Pol. Science	English	English	Pub. Admin
Geography	English	Geography	Geography	Economics
Geography	Mathematics	Geography	Geography	Economics
Geography	Tourism and Travel	Geography	Geography	Journalism and Mass Communication
Geography	Hindi	Geography	Geography	Journalism and Mass Communication
				Journalism and Mass
Geography	Sanskrit	Geography	Geography	Communication
Geography	Pub. Admin.	Geography	Geography	Pol. Science
Geography	Pol. Science	Geography	Geography	Pub. Admin
Geography	Economics	Geography	Geography	Tourism and Travel
Geography	History	Geography	Geography	Tourism and Travel
Hindi	Geography	Hindi	Hindi	Journalism and Mass Communication
Hindi	Pol. Science	Hindi	Hindi	Journalism and Mass Communication
Hindi	Pub. Admin.	Hindi	Hindi	Pol. Science
Hindi	History	Hindi	Hindi	Tourism and Travel
Hindi	Economics	Hindi	Hindi	Tourism and Travel
Hindi	Journalism and Mass Communication	Hindi	Hindi	Tourism and Travel
History	Geography	History	History	Economics
History	English	History	History	Journalism and Mass Communication
History	Sanskrit	History	History	Journalism and Mass Communication
History	Hindi	History	History	Journalism and Mass Communication
Hiotory	Tourism and Tarrel	History	History	Journalism and Mass
History	Tourism and Travel	History	History	Communication  Dub. Admin
History	Pol. Science	History	History	Pub. Admin
History	Pub. Admin.	History	History	Tourism and Travel

History	Journalism and Mass Communication	History	History	Tourism and Travel
History	Music	History	History	Tourism and Travel
Journalism and Mass Communication	History	Journalism and Mass Communication	Journalism and Mass Communication	Economics
Journalism and Mass Communication	Economics	Journalism and Mass Communication	Journalism and Mass Communication	Geography
Journalism and Mass Communication	Hindi	Journalism and Mass Communication	Journalism and Mass Communication	Geography
Journalism and Mass Communication	Pub. Admin.	Journalism and Mass Communication	Journalism and Mass Communication	Pol. Science
Journalism and Mass Communication	English	Journalism and Mass Communication	Journalism and Mass Communication	Pol. Science
Journalism and Mass Communication	Pol. Science	Journalism and Mass Communication	Journalism and Mass Communication	Pub. Admin
Music	Pub. Admin.	Music	Music	Pol. Science
Music	Pol. Science	Music	Music	Pub. Admin
Music	History	Music	Music	Tourism and Travel
Pol. Science	Geography	Pol. Science	Pol. Science	Economics
Pol. Science	Tourism and Travel	Pol. Science	Pol. Science	Economics
Pol. Science	Economics	Pol. Science	Pol. Science	Geography
Pol. Science	English	Pol. Science	Pol. Science	Journalism and Mass Communication
Pol. Science	Hindi	Pol. Science	Pol. Science	Journalism and Mass Communication
Pol. Science	Sanskrit	Pol. Science	Pol. Science	Pub. Admin
Pol. Science	Journalism and Mass Communication	Pol. Science	Pol. Science	Pub. Admin
Pol. Science	Music	Pol. Science	Pol. Science	Pub. Admin
Pol. Science	History	Pol. Science	Pol. Science	Tourism and Travel
Pub. Admin.	English	Pub. Admin.	Pub. Admin.	Journalism and Mass Communication
Pub. Admin.	Hindi	Pub. Admin.	Pub. Admin.	Journalism and Mass Communication
Pub. Admin.	Sanskrit	Pub. Admin.	Pub. Admin.	Journalism and Mass Communication
Pub. Admin.	Geography	Pub. Admin.	Pub. Admin.	Pol. Science
Pub. Admin.	Music	Pub. Admin.	Pub. Admin.	Pol. Science
Pub. Admin.	History	Pub. Admin.	Pub. Admin.	Tourism and Travel
Sanskrit	Economics	Sanskrit	Sanskrit	Geography
Sanskrit	Pub. Admin.	Sanskrit	Sanskrit	Pol. Science
Sanskrit	Pol. Science	Sanskrit	Sanskrit	Pub. Admin
Sanskrit	Geography	Sanskrit	Sanskrit	Tourism and Travel
Sanskrit	History	Sanskrit	Sanskrit	Tourism and Travel
Tourism and Travel	Geography	Tourism and Travel	Tourism and Travel	Economics
Tourism and Travel	Economics	Tourism and Travel	Tourism and Travel	Geography
Tourism and Travel	English	Tourism and Travel	Tourism and Travel	Geography
Tourism and Travel	History	Tourism and Travel	Tourism and Travel	Pol. Science
Tourism and Travel	Pol. Science	Tourism and Travel	Tourism and Travel	Pub. Admin

# Specimen template for UGC Choice Based Credit System in UG Classes: -

Class	Type of	Credi	Class	Type of Course	Credit	Class	Type of	Credi
	DSC -1A	6		DSE 1A	6		DSC 1A	6
	DSC 2A	6		DSC 2A	6		DSC 2A	6
	DSC -3A	6		English (Compulsory)	6		DSC 3A	6
BA	DSC -1B	6	B.COM	English/Hindi/Sanskrit(	6	B.Sc.	DSC -1B	6
lst year	DSC -2B	4	Ist year	Environmental Science	4	Ist year	DSC -2B	6
yeai	DSC -3B	4		English(AECC-2)	4		DSC -3B	6
	Eng/Hindi/SKT	6		DSC -1B	6		English/Hindi/San	4
	Env. Science	6		DSC -2B	6		Environmental	4
		44			44			44
	DSC 1C	6		DSC 1C	6		DSC 1C	6
	DSC 2C	6		DSC 2C	6		DSC 2C	6
	English	6		English	6		DSC 3C	6
BA 2 <sup>nd</sup>	Hindi/Sanskrit	6	B.COM	Hindi/Sanskrit	6	B.Sc.	DSC 1A DSC 2A DSC 3A DSC -1B DSC -2B DSC -3B English/Hindi/San Environmental  DSC 1C DSC 2C	6
_	DSC -1B	6	2 <sup>nd</sup> year	DSC -1B	6	2nd		6
year	DSC -2B	6		DSC -2B	6	year		6
	SEC-1	4		SEC-1	4		SEC-1	4
	SEC-2	4		SEC-2	4		DSC 1A DSC 2A DSC 3A DSC -1B DSC -2B DSC -3B English/Hindi/San Environmental  DSC 1C DSC 2C DSC 3C DSC -1D DSC -2D DSC -3D SEC-1 SEC-2  DSC 1E DSC 2E DSC 3E DSC -1F DSC -2F DSC -3F SEC-4	4
		44			44			44
	- 1	6		- 1	6		DSC 1E	6
	- 2	6		- 2	6		DSC 2E	6
ВА	- 1	6		- 1	6		DSC 3E	6
3r <sup>d</sup>	- 2	6	B.COM	- 2	6	B.Sc.	DSC -1F	6
year	SEC-3	4	3r <sup>d</sup> year	SEC-3	4	3rd year	DSC -2F	6
SEC-2         4         SEC-2         4         SEC-2           44         44         44         44         5EC-2           BA         -1         6         -2         6         -2         6         DSC 1E         DSC 2E           -2         6         -1         6         DSC 3E         DSC 3E         DSC 3E           year         SEC-3         4         SEC-3         4         SEC-3         3rd year         DSC -2F           SEC-4         4         GE-1         6         DSC -3F         SEC-3         SEC-3	DSC -3F	6						
	GE-1	6		GE-1	6		SEC-3	4
	GE-2	6		GE-2	6		SEC-4	4
		44			44			44
	Tota	132		Total= 44	132		Total	132

**Note:** DSC: Discipline specific elective AECC: Ability Enhancement Compulsory Course SEC: Skill Enhancement Course GE: Generic Elective

# Syllabus Structure under New UGC CBCS Pattern B.A. with Geography (For $1^{st}$ , $2^{nd}$ & $3^{rd}$ year)

		`	o year)	- · · · ·	<del></del>
	ELECTIVE COURSE	Ability Enhancement		Discipline Specific	Generic
Year	(12)	Compulsory	Course (SEC) (4)	Elective (DSE) (4)	Elective
		Course (AECC) (2)			(GE) (2)
	English	(English/MIL			
		Communication)			
	Physical				
	Geography				
	GEOGP101CC				
	DSC-1A				
1 <sup>st</sup>					
_	DSC-2A				
	English/MIL-1				
	Cartography (practical)	Environmental Science			
	GEOGP102CC				
	DSC1B				
	DSC-2B				
			Dagional		
	English		Regional		
			DI : :		
			Planning and		
	Human		development		
	Geography	1	GEOGP203S	1	
	GEOGP 201 CC	1	EC	1	
	DSC-1C	-	EC	-	
2 <sup>nd</sup>		-			
	DSC-2C				
	English		Remote Sensing and		
	Environmental		GPS GEOGP204S		
	Geography	]	EC		
	GEOGP202CC	1			
	DSC1D	1			
	DSC-2D	-			
	DSC-2D				
					CF 1
			Geographic Informatio		GE-1
			System (Practical)	India	Disaster
			(GEOGP301SEC)	(GEOGP303-	Risk Reducti
				1DSE)	(GEOGP305
				or	
				Economic	
				Geography	
				(GEOGP303-	
				2DSE)	
				DSE-2 A	
			P1.11T. 1. 1	D'anda	
			Field Techniques and	Disaster	CE 2
			Survey based Project	Management	GE-2
3rd			Report (Practical)	(GEOGP304-	Sustainability
			(GEOGP302SEC)	1DSE)	(GEOGP306
				or	
				Geography of	
				Tourism	
				(GEOGP304-	
				2DSE)	
				DSE-2 B	
	•	•			

# **B.A.** with Hindi

Year	Elective	Ability Enhancer	nent Courses	Elective (	Courses
	Courses (6 credits each)	AECC (4 credits each)	SEC (4 credits each)	DSE (4 credits each)	GE <sup>@</sup> (6 credits each)
	English-1	Environmental Studies			
	MIL-1 hind-101				
	प्रयोजनमूलक हिंदी				
1	DSC-1 A				
1	Hind-102 हिंदी				
	साहित्य का इतिहास				
	DSC- 1 B	Hind-104 हिंदी भाषा			
	Hind-103	और संप्रेषण			
	मध्यकालीन हिंदी				
	कविता				
	DSC-2A				
	DSC-2B				
	36 credits	8 credits	Nil	Nil	Nil
	F 1:1.0	T	ana i	T	Total credits = 44
	English-2		SEC-1 Hind-204		
	MIL-2 Hind-201		कार्यालय हिंदी		
	अनिवार्य हिंदी		•		
	<u>'रचना पंज'</u>				
2	DSC-1C				
	Hind-202				
	आधुनिक हिंदी				
	कविता				
	DSC- 1D. Hind-203		SEC-2		
	हिंदी गद्य साहित्य		Hind-206 अनुवाद विज्ञान		
	DSC-2C		जनुपाद ।पशान		
	DSC-2D				
	36 credits	Nil	8 credits	Nil	Nil
		T	Г-=	Γ = -=	Total credits = 44
			SEC-3	DSE-1 A	GE-1 Hind-307
			Hind-301 रंग आलेख	Hind-305 लोक साहित्य	आधुनिक भारतीय
			एवं रंगमंच	DSE-1B	साहित्य
3				1111d 900 <b>0</b> % 4141 <b>q</b> 1010	VIII OK A
			and 4	हिंदी कविता.	GD 2
			SEC-4 Hind-304 समाचार	DSE-2A	GE-2 Hind308 सर्जनात्मक
				DSE-2B	
	3.79		संकलन और लेखन		लेखन के विविध क्षेत्र
	Nil	Nil	8 credit	24 credit	12 credit
					Total credits = 44
				Gran	nd total = 132 credits

# **B.A.** with Hindi

Year	Elective	Ability Enhance	ment Courses	Elective	Courses
	Courses (6 credits each)	AECC (4 credits each)	SEC (4 credits each)	DSE (4 credits each)	GE <sup>@</sup> (6 credits each)
	English-1	Environmental Studies			
	MIL-1 hind-101				
	प्रय <b>ोजनमलू</b> क ह <b>ि</b> द <b>ी</b>				
1	हा ंदा DSC-1 A				
•	Hind-102				
	ह <b>ि</b> द <b>ी स</b> ाह <b>ि</b> त्य				
	का इत <b>ि</b> ास				
	DSC- 1 B	Hind-104 ह <b>ि</b> द <b>ी</b>			
	Hind-103	भाषा और संप्रेषि			
	मध्यकः।लान				
	हिद <b>ी क</b> विवा				
	DSC-2A				
	DSC-2B				
	36 credits	8 credits	Nil	Nil	Nil
		T	I and 4	T	Total credits = 44
	English-2		SEC-1 Hind-204		
	MIL-2 Hind-201		कायाला य		
	आनवाया ह <b>ि</b> द्ी		ह <b>ि</b> द <b>ी</b>		
	'रचना पुंज'				
2	DSC-1C				
	Hind-202				
	आ्ुतनक 				
	हिद <b>ी कावा</b> DSC- 1D. Hind-203		SEC 2		
	DSC- 1D. Hind-203 ह <b>ि</b> द <b>ी गद्</b> य		SEC-2 Hind-206		
	हा पद्य स <b>ाह</b> ित्य		अनुवाद वज्ञान		
	DSC-2C				
	DSC-2D				
	36 credits	Nil	8 credits	Nil	Nil
					Total credits = 44
			SEC-3	DSE-1 A	GE-1 Hind-307
				Hind-305 ल <b>ो</b> क स <b>ाह</b> ित्य	आ्ुतनक
			एवं रंगमंच	स <sub>ाहा</sub> ्त्य DSE-1B	_जार्ुुानक भ <b>ार</b> िीय
3				Hind-306 छायावादोत्तर	म <b>ारा</b> ंव साह <b>ि</b> त्य
				हिदी कविा.	TO INICIA
			SEC-4	DSE-2A	GE-2
			Hind-304 समाचार	DSE-2B	Hind308 सजनात्मक
			संकलन और लेखन		लेखन के वववव् क्षेत्र
	Nil	Nil	8 credit	24 credit	12 credit
					Total credits = 44
				Gra	nd total = 132 credits

# **B.A.** with Economics

Year	Discipline Specific Courses(DSC)	Discipline Specific Electives (DSE)	Skill Enhancement Courses(SEC)	Generic Elective Courses(GEC) Inter-Disciplinery
1st Year	Elective Economics-I Principles of Microeconomics –I ECONA-101			1
	Elective Economics –II Principle of Microeconomics –II ECONA-102			
2 <sup>ND</sup> Year	Elective Economics- III Principles of Macroeconomics –I (ECONA201)		SEC-I (One of the following) SEC1: Statistical Methods-I(ECONA203) SEC2: Economics of rural Development (ECONA204)	
	Elective Economics –IV Principles of Macroeconomics –II (EA202)		SEC-II (One of the following) SEC3: Statistical Methods-II(ECONA205) SEC4:Demography (ECONA206)	
3 <sup>rd</sup> Year		DSE-I (One of the following) DSE 1:Indian Economy (ECONA301) DSE2:Economic History of India 1857-1947 (ECONA302) DSE3: Economy of Himachal Pradesh(ECONA-303) DSE4: Basic Econometrics (ECONA-304)	SEC-III (One of the following) SEC5:Research Methodology (ECONA309) SEC6:Public Finance (ECONA310)	GEC –I GEC1: Economy of Himachal Pradesh (ECONA313)
		DSE-II (One of the following)  DSE5: Development Economics(ECONA-305) DSE6:International Economics(ECONA-306) DSE7:Mathematical	SEC-IV (One of the following)  SEC7:Money and Banking (ECONA311)  SEC8: Project Work (ECONA312)	GEC-II (One of the following) GEC 2: Indian Economy (ECONA314) GEC3: Environmental Economics (ECONA316) GEC4: Development Economics (ECONA315)

# **B.A.** with Music

Year	Elective Courses (6	<b>Ability Enhancement Courses</b>		Ele	ective Courses
	Credits each)	AECC* (4 Credits each)	SEC (4 Credits each)	DSE (4 Credits each)	GE <sup>@</sup> (6 Credits each)
	English-1	Environmental			
	Sanskrit/Hindi-1	Science			
1st	Theory of Indian Music+ Practical (Stage Performance)				
	Theory of Indian Music General & Biographies+ Practical (Viva-Voce)	English/MIL Communications			
	DSC-2A				
	DSC-2B				
	36 Credits	8 Credits	Nil	Nil	Nil
					otal Credits = 44
	English-2		EC -1 Value Based &		
	Sanskrit/Hindi-2		actical Oriented Course for Hindustani		
	Ancient Granthas &		sic (Vocal/Inst)		
	contributions of		resentation &		
2nd	Musicologists+ Practical (Stage Performance		cumentation-1		
	Medieval Granthas &		SEC -2 Value Based		
	Contributions of		& Practical Oriented		
	Musicians + Practical (Viva-Voce)		Course for Hindustani Music		
	DSC-2C		(Vocal/Inst)		
	DSC-2D		Presentation &		
			Documentation-II		
	36 Credits	Nil	8 credits	Nil	Nil
					otal Credits = 44
			SEC -3 Value Based & Practical	Theory of Indian Music	GE- 1 Vocal/Inst
			Oriented Course for Hindustani Music	and Study of ancientGrant	Theory of Indian
3 <sup>rd</sup>			(Vocal/Inst)	hs and	Music
_			Presentation &	RagasVocal/	
			Documentation-	Inst	
			III	+ Practical	
				Vocal/Inst Hindustani	
				Music	
				Theory of	
				Indian Music	
				and Ghrana Tradition	
				Vocal/Inst	
				+ Practical	
				Vocal/Inst	
				Hindustani Music	
				Music	

			Grand total	= 132 Credits
			Tota	l Credits = 44
Nil	Nil	8 Credits	24 Credit	12 Credits
		Documentation-IV		
		Presentation &		
		Music (Vocal/Inst)		
		Course for Hindustani		Vocal/Inst
		& Practical Oriented	DSE-2B	Practical
		SEC -4 Value Based	DSE-2A	GE- 2

# B.A. with Journalism and Mass Comm.

Year	Elective Ability Enhancement Courses		Elective	Courses	
	Courses (6	AECC*	SEC	DSE	GE <sup>@</sup>
	credits each)	(4 credits each)	(4 credits each)	(4 credits each)	(6 credits each)
	English-1	Environmental Studies			
	Sanskrit/Hindi-1				
1st	Principles of				
	Communication				
	Introduction to	English/Hindi/Sans			
	Radio and TV	krit (One out of three			
	DSC-2A				
	DSC-2B				
	36 credits	8 credits	Nil	Nil	Nil
					Total credits = 44
	English-2		Reporting,		
	Sanskrit/Hindi-2		Editing and		
	Introduction to		Feature Writing		
	Advertising and				
	Public Relations				
2nd	New Media		Skills for New		
	Communication		Media		
	DSC-2C				
	DSC-2D				
	36 credits	Nil	8 credits	Nil	Nil
					Total credits = 44
			Communication	Community and	Media and
			Skills	Traditional Media	Culture#
				Introduction to	
				Photojournalism	
3rd			Film	DSE-2A	Introduction to
			Appreciation	DSE-2B	Visual
			Skills		Communication#
	Nil	Nil	8 credits	24 credits	12 credits
					Total credits = 44
				Gra	nd total = 132 credits

# **B.A.** with Tourism and Travel

Year	Elective	Ability Enhance	ement Courses	Elective	Courses
	Courses (6 credits each)	AECC* (4 credits each)	SEC (4 credits each)	DSE (4 credits each)	GE <sup>@</sup> (6 credits each)
	English Hindi /MIL-1 Introduction of	Environmental Studies			
	Travel and Tourism Management				
1	DSC-2A				
	English Hindi /MIL-2	English/Hindi			
	Tourism Resources of India				
	DSC-2B				
	36 credits	8 credits	Nil	Nil	Nil
					Total credits = 44
	English Hindi/ MIL-3		Tourism Marketing		
	Travel Agency & Tour		OR Tourism Logistic		
	Operation		Support Services		
2	DSC-2C				
4	English Hindi/				
	MIL-3				
	Tourism		Field Tour		
	Organizations &				
	Associations				
	DSC-2D				
	36 credits	Nil	8 credits	Nil	Nil
					Total credits = 44
	Tourism Guiding/		Accounting Skills		Researching for
	Escort Services		for Tourism Business		Hospitality & Tourism
	Sel vices		OR		Management
	DSE-2A		Transport Service		OR
3	DSE-2A		in Tourism		Tourism Impacts
	Leadership		Skilling for		Writing Skills for
	Development		Media and		Tourism
	Program		Journalism in		OR
			Tourism		Project Work
			OR		
	DSE-2B		Hotel & Resort Management		
	24	<b>N</b> .Tel	00 394	44E - 200 000	12 324
	24	Nil	08 credit	00 credit	12 credits  Total credits = 44
				<b>C</b>	
				Grai	nd total = 132 credits

# B.A. with Public Admn.

Year	Course Code	Course	Course PROPOSED	Course Name	Credits
		English-I			06
	PUBA 101-A	DSC-IA	Elective Course	Administrative Theory	06
	PUBA 102-A	DSC-1B	Elective Course	Indian Administration	06
Ist	Skt./Hindi-1	AECC-1	Ability Enhancement Compulsory Course		06
	PUBA 102	DSC-2A	Elective Course		06
		DSC-2B	Elective Course		06
	Evs. Studies Hindi/Skt.	AECC-2	Ability Enhancement		04
	(one out of three)		Compulsory Course		04
	Total Cridts		1		44
	English-2		Elective Course		06
	Skt./Hindi – 2				06
	PUBA 201A	DSC-1C	Elective Course	Administrative Thinkers	06
	PUBA 202-A	DSC-1D	Elective Course	Development Administration	06
II		DSC-2C	Elective Course		06
		DSC-2D	Elective Course		06
	PUBA 203-A	SEC-IA	Skill Enhancement	Computer Applications & Office Management	04
	PUBA 204-A	SEC-2B	Skill Enhancement	Human Resource & Logistic Management	04
		Total			44
	PUBA 301-A	SEC-3C	Skill Enhancement Course	Leadership Styles & Conflict Management	04
	PUBA 302-A	SEC-4D	Skill Enhancement Course	Stress & Time Management	04
	PUBA 303-A	DSE-1A (Option-1)	Discipline Specific Elective	Local Governance IA  OR	
	OR PUBA 304-A	OR DSE-1A ( Option II)		Contemporary Issues & Concerns in Indian Administration	06
III	PUBA 305-A	DSE-1B (Option -I)	Discipline Specific Elective	Public Policy and Administration in India	06
	OR	OR		Or	06
	PUBA 306-A	DSE-B (Option-II)		Financial Administration	
		DSE-2A	Discipline Specific		06
		DSE-2B	Elective		06
	PUBA 307-A	GE-1	Generic Elective	Constitutional and Administrative Aspects of Himachal Pradesh	06
	PUBA 308-A Or PUBA -309-A	GE-2 option-I OR GE-2 option-II	Generic Elective	Disaster Management OR E Governance	06
	Total	OL 2 option-ii		_ = 55.5	44
	- 5004				1

# **B.A.** with History

Year	ELECTIVE COURSE (12)	Ability Enhancement Compulsory Course (AECC)	Ability Enhancement Elective Course/skill	Discipline Specific Elective (DSE)	Generic Elective (GE)
1st Year	English -1	English/ Hindi/ Sanskrit			
	DSC-1A Hist.101 History of India from the Earliest times upto 300 CE				
	DSC- 2B Hist. 102 History of India from C.300 to 1206	Environmental science			
2nd Year	English- 2				
	DSC-1C Hist.203 History of India,C.1206 to 1707		SEC-1 Hist. 213 Historical Tourism		
	DSC- 1D Hist. 204 History of India C.1707 to 1950		SEC-2: Hist. 215 An introduction to Archaeology		
3rd Year			SEC- 3 Hist. 317 Indian History and culture	DSE-1A Hist. 306 Issues in World History -1 (the twentieth century)	GE -1 Hist. 309 Women in Indian history (For other students)
			SEC-4 Hist. 319 Introduction to Indian Art	DSE – 1B Hist. 307 Modern and Contemporary World history II: 1919 to 1992	GE-2 Hist - 312 History of Himachal Pradesh 1815 to 1972 (For other students)

# **B.A.** with Pol science

Year	Course Code	Course	Course Proposed	Course Title	Credits
BA 1st Year		English-1	Language Elective		06
	DSC-1A POLS 101	DSC-1A	Elective Course	Introduction to Political Theory	06
	DSC-1A POLS 102	DSC-1B	Elective Course	Indian Government and Politics	06
		Skt/Hindi-1	Language Elective		06
		DSC-2A	Elective course		06
		DSC-2B	Elective Course		06
		Env. Studies	AECC-2		04
		Hindi/Eng/Sky (one out of three			04
	Total Credits				44
BA 2nd Year		English-2	Language Elective		06
		Skt/Hindi-2	Language Elective		06
	DSC-1C POLS201	DSC-1C	Elective Course	Comparative Government and Politics	06
	DSC-1C POLS202	DSC-1D	Elective Course	Introduction to International Relations	06
		DSC-2C	Elective Course		
		DSC-2D	Elective Course		
	SEC-1-POLS203	SEC-1	Skill Enhancement Course	Legislative Support	04
	SEC-2-POLS204	SEC-2	Skill Enhancement Course	Public Opinion and Survey Reasearch	04
	Total Credits				44
BA3rd	DSE-1A- POLS301(A)	DSE-1A	DSE	Themes in Comparative Political Theory	06
Year	DSE-1B POLS302(A)	DSE-1A	DSE	Democracy and Governance	06
	SEC-3 POLS-303	3 SEC-3	SEC	Democratic Awareness thorough Legal Literacy	04
	SEC-4 POLS304		SEC	Conflict and Peace Building	04
		DSE-2A	DSE		06
		DSE-2B	DSE		06
	GE-1 POLS305	GE-1	GE	Society Economy and Politics in HP	06
	GE-2 POLS306	GE-2	GE	Human Rights, Gender and Environment	06
	Total Credits				44
	Total Credits for the pass course in BA (44×3)	1			132

# **B.A.** with English

Y	Elective	Ability E	Ability Enhancement Courses		Courses
ea r	Courses (6 credits each)	AECC* (4 credits each)	SEC (4 credits each)	DSE (4 credits each)	GE <sup>®</sup> (6 credits each)
	English-1 CE 101 For BA and B. Com. DSC_1A Literature-1	Environmen tal Studies			
1	DSC-1B Literature-2.	English/Hin di/Sans krit (One out of three			
	36 credits	8 credits	Nil	Nil	Nil
		1		Tot	tal credits = 44
2	English-2 CE 201 For B. A .and B. Com Dsc-1C British literature DSC-1D Iterary Cross Currents	-	AEEC/SEC1(204) Creative Writing, Book and Media AEEC /SEC-2 (205) Translation Studies and Principles of Translatio		
	36 credits	Nil	8 credits	Nil	Nil
		1		Tot	tal credits = 44
3			AEEC/SEC-3 (301) Technical Writing	DSE-1A Soft Skills. DSE-1B Academic Writing and Composition	GE-1 Literature From Himachal
			AEEC/SEC4(302) Business Communication	,	GE-2 Contemporary <u>India</u> : Women and Empowerment
	Nil	Nil	8 credit	24 credit	12 credit
		1	<u>l</u>	Tot	tal credits = 44
				Grand tota	al = 132 credits

# Syllabus Structure under New UGC CBCS Pattern B.Com (1st, 2nd, 3rd Year students)

Year	ELECTIVE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective (DSE) (4)	Generic Elective (GE) (2)
1st	Financial Accounting BC 1.1, Elective Course C-1 Business Organisation and management BC 1.2, Elective	Environmental Studies AECC-I			
	Course C-2 English – I (Compulsory), Elective Course C-3				
	Business Law BC 1.3, Elective Course C-4 Business Mathematics and	Language: English/Hindi /Modern Indian Language AECC-II			
	Statistics BC 1.4, Elective Course C-5 Hindi-I/ Modern Indian				
2nd	Language, Elective Course C-6 Company Law BC 2.1, Elective Course C-7		SEC-1: Computer		
	Income Tax Law and Practice BC 2.2, Elective Course C-8 English-II ,Elective Course C-9		Applications in Business BC 2.3		
	Hindi-II, HIND400, Elective Course C-10 Corporate Accounting BC 2.4, Elective Course C-11 Cost Accounting BC-2.5,		SEC-2: E-Commerce BC 2.6		
	Elective Course C-12				
3rd			SEC-III: Entrepreneurship BC 3.3 SEC-IV: Personal Selling and SalesmanshipBC 3.7	Auditing BC 3.1 DSE-2:	GE-I: Economy of Himachal Pradesh ECONA313 GE-II: Indian Economy BC ECONA314
				Management Accounting BC 3.5 DSE-4: Consumer Protection BC 3.6	

# Syllabus Structure under New UGC CBCS Pattern B.Sc. with Physics (for $1^{st}$ , $2^{nd}$ & $3^{rd}$ year students) Syllabus Structure under New UGC CBCS Pattern B.Sc. with Physics (for $1^{st}$ , $2^{nd}$ & $3^{rd}$ year students)

Year	ELECTIVE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective (DSE) (6)
1st	Mechanics PHYS101TH PHYS101IA PHYS101PR CC-I Electricity Magnetism & Emt PHYS102TH PHYS102IA PHYS102PR (Choose either computer science or Chemistry)	Environme ntal Science (AECC -I)		
	Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH CHEM101IA CHEM 101PR CC-			
	States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH CHEM102IA CHEM 102PR CC-V	English /MIL Communicat ion (AECC –II)		
	OR			
	Problem solving using computer COMP101TH Software Lab using Python COMP101PR CC-II			
	Office Automation Tools COMP102TH Office Automation tools Lab COMP102PR CC-V			
	(compulsory) Differential Calculus MATH101TH MATH101IA CC-III CC-IV Differential equations MATH102TH MATH102IA CC-VI			
2 <sup>nd</sup>	Statistical & Thermal Physics PHYS201TH PHYS201IA PHYS201PR CC-VII Waves & Optics PHYS202TH		SEC-1: 1. Physics workshop skills Theory & skill Exam	
	PHYS202IA PHYS202PR CC-X Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR		PHYS 203TH PHYS 203 IA PHYS 203 SE	
	CC-VII Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI		2. 2.	
	Or Computer System Architecture COMP 201TH Data Base Management System COMP 202TH COMP202PR Real Analysis MATH 201TH		Computational Physics Theory and lab PHYS 204TH PHYS 204 IA PHYS 204 SE SEC-2:	
	MATH201 CC-IX Algebra MATH202TH MATH202IA CC-XI		1. (Any one from two) Electrical Circuits and network skill PHYS 205TH PHYS 205 IA PHYS 205 SE 2.	

	 	1
	Basic Instrumentation skill theory & skill Exam PHYS 206TH PHYS 206 IA PHYS 206 SE	
3rd	SEC 3 (Choose any one from two) Radiation safety(theory &skill Exam) PHYS307TH PHYS307IA PHYS307SE Applied Optics(theory &skill Exam) PHYS308TH PHYS308TH PHYS308IA PHYS308SE	DSE 1 A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR  Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR  Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303TH PHYS303TH PHYS303IA PHYS303TU
	SEC 4 (Choose any one from two) Wheather Forecasting (theory &skill Exam) PHYS309TH PHYS309IA PHYS309SE Renewable Energy and Energy Harvesting (theory &skill Exam) PHYS310TH PHYS311IA PHYS312SE	DSE 2 A (choose any one) Polynuclear Hydrocarbon Dyes, Heterocyclic Compounds and spectroscopy(UV, IR, NMR) (Theory and Lab) CHEM301TH CHEM301IA CHEM301PR Industrial Chemical and Environment (Theory and Lab) CHEM302TH CHEM302TH CHEM302IA CHEM302PR Quantum Chemistry, Spectroscopy& Photochemistry (Theory
		and Tutorial) CHEM303TH CHEM303IA CHEM303PR  Or for computer science DSE 2 A Operat ing
		System COMP 301TH COMP301IA DSE 3A (choose any one)  Matrices MATH 301TH MATH 301IA
		Mechanics MATH 302TH MATH 302IA Linear Algebra

		D 6 4 7777 2027777
		MATH 302TH MATH 302IA
		141111111111111111111111111111111111111
		DSE 1 B (choose any one)
		Nuclear and Particle
		Physics
		(Theory)
		PHYS304TH
		PHYS304IA
		0 4 70 4 771
		Quantum Physics (Theory
		and Lab) PHYS305TH
		PHYS305IA
		PHYS305PR
		111155051 K
		Physics of devices and
		Intruments (Theory and
		Tutorial)
		PHYS306TH
		PHYS306IA
		PHYS306TU
		DSE 2 B (choose any one)
		Chemistry of Transition and
		Inner Transition Elements,
		Coordination Chemistry,
		Organomettalics, Acids& Bases.
		(Theory and Lab)
		CHEM304TH
		CHEM304IA
		CHEM304PR
		Polymer Chemistry (Theory
		and Lab)
		CHEM305TH
		CHEM305IA
		CHEM305PR
		Malan Langere (TDL)
		Molecules of life (Theory
		and Tutorial) CHEM306TH
		CHEM3061A
		CHEM300IA CHEM306PR
		CHEWISOOI K
		Or
		for computer science
		DSE 2
		В
		Data tructure
		and File
		processing
		COMP 302TH
		COMP302IA
		COMP 302 PR
		DSE 3B (choose any one)
		Numerical Methods
		MATH 304TH
		MATH 304IA
		[, ,
		Complex analysis
		MATH 305TH
		MATH 305IA
		Linear Programming
		MATH 306TH
		MATH 306IA
	<u> </u>	ı

# B.Sc. with Mathematics (for 1st, 2nd & 3rd year students)

Year	ELECTIVE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective (DSE) (6)
1st	Mechanics PHYS101TH PHYS101IA PHYS101PR CC-I Electricity Magnetism & Emt PHYS102TH PHYS102IA PHYS102PR (Choose either computer science or Chemistry)	Environme ntal Science (AECC -I)		
	Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH CHEM101IA CHEM 101PR CC-II States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH CHEM102IA CHEM 102PR CC-V	English /MIL Communicat ion (AECC –II)		
	OR			
	Problem solving using computer COMP101TH Software Lab using Python COMP101PR CC-II			
	Office Automation Tools COMP102TH Office Automation tools Lab COMP102PR CC-V (compulsory) Differential Calculus MATH101TH MATH101IA		_	
	CC-III CC-IV  Differential equations MATH102TH			
	MATH102IA CC-VI			
2 <sup>nd</sup>	Statistical & Thermal Physics PHYS201TH PHYS201IA PHYS201PR CC-VII		SEC-1: Integral Calculus MATH - 309 TH	
	Waves & Optics PHYS202TH PHYS202IA PHYS202PR CC-X			
	Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VII		SEC-2: Vector Calculus MATH 310 TH	
	Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI		310 111	
	Or			
	Computer System Architecture COMP 201TH			
	Data Base Management System COMP 202TH COMP202PR			
	Real Analysis MATH 201TH MATH201 CC-IX			
	Algebra MATH202TH MATH202IA CC-XI			

		T	
3rd		SEC 3	DSE 1 A (choose any one) Elements of Modern Physics
Ĭ			(Theory and Lab)
	<u> </u>	Probability and Statistics	PHYS301TH
		MATH 504 TH	PHYS301IA PHYS301PR
	<u> </u>		1111550111
			Solid State Physics and
	<u> </u>		Electronics(Theory and Lab)
	<u> </u>		PHYS302TH
			PHYS302IA
	<u> </u>		PHYS302PR
	<u> </u>		Astronomy and
			Astrophysics (Theory and
			Tutorial) PHYS303TH
			PHYS303IA
	<u> </u>		PHYS303TU
			DSE 2 A (choose any one)
		SEC 4	Polynuclear Hydrocarbon
		Transportation and Game Theory	Dyes, Heterocyclic Compounds and
		MATH 605 TH	spectroscopy(UV, IR, NMR)
			(Theory and Lab)
			CHEM301TH CHEM301IA
			CHEM301PR
			Industrial Chaminal and
	<u> </u>		Industrial Chemical and Environment (Theory and
	<u> </u>		Lab)
	<u> </u>		CHEM302TH CHEM302IA
	<u> </u>		CHEM302PR
	<u> </u>		Quantum Chemistry, Spectroscopy&
			Photochemistry (Theory
			and Tutorial)
	<u> </u>		CHEM303TH CHEM303IA
	<u> </u>		CHEM303PR
			Or
			for computer science
			DSE 2 A
			Operat
			ing System
			COMP
			301TH
			COMP301IA  DSE 3A (choose any one)
			-
			Matrices MATH 301TH
			MATH 3011A
			Mechanics
			MATH 302TH
			MATH 302IA
			Linear Algebra
			MATH 302TH
			MATH 302IA
			DSE 1 B (choose any one)
			Nuclear and Particle
		<u>l</u>	Physics

	(Theory) PHYS304TH PHYS304TH PHYS304TH PHYS305TH PHYS305TH PHYS305TR PHYS305TR Physics of devices and Intruments (Theory and Tutorial) PHYS306TH Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304TH CHEM304TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM306TH CHEM
	Linear Programming MATH 306TH MATH 306IA

# **B.Sc** with Chemistry(Non Medical)

Year ELECTIVE Ability Skill Discipline Specific					
ELECTIVE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective (DSE) (6)		
Mechanics PHYS101TH PHYS101IA PHYS101PR CC-I	Envi ronm ental Scie nce (AE CC - I)				
Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH CHEM101IA CHEM 101PR CC-II	Englis h/MIL Comm unicati on (AECC –II)				
Differential Calculus MATH101TH MATH101IA CC-III					
Electricity Magnetism & Emt PHYS102TH PHYS102IA PHYS102PR CC-IV					
States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH CHEM102IA CHEM 102PR CC-V					
Differential equations MATH102TH MATH102IA CC-VI					
Statistical & Thermal Physics PHYS201TH PHYS201IA PHYS201PR CC-VII		SEC-1: Basic Analytical Chemistry CHEM 203TH CHEM203 IA			
Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VIII		SEC-2: Fuel Chemistry & Chemistry of Cosmetics & Perfumes CHEM 204TH CHEM204 IA			
	Mechanics PHYS101TH PHYS101IA PHYS101PR CC-I  Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH CHEM101IA CHEM 101PR CC-II  Electricity Magnetism & Emt PHYS102TH PHYS102TH PHYS102TH PHYS102PR CC-IV  States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH COC-VI  Statistical & Thermal Physics PHYS201TH PHYS201IA PHYS201PR CC-VII  Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201TH CHEM201IA CHEM201PR CCHEM201TH CHEM201IA CHEM201PR	COURSE (12)  Compulsory Course (AECC) (2)  Mechanics PHYS101TH PHYS101IA PHYS101IA PHYS101PR CC-I  Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH CHEM101IA CHEM 101PR CC-II  Differential Calculus MATH101TH MATH101IA CC-III  Electricity Magnetism & Emt PHYS102TH PHYS102TH PHYS102PR CC-IV  States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH CC-VI  Statistical & Thermal Physics PHYS201TH PHYS201IA PHYS201PR CC-VI  Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201TH CHEM201IA CHEM201TH CHEM201IA CHEM201TH CHEM201IA CHEM201PR	COURSE (12)  Enhancement Course (AECC) (2)  Mechanics PHYS101TH PHYS101TA PHYS101TA PHYS101PR CC-1  Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEMIOITH CC-II  Differential Calculus MATH101TH MATH101IA CC-III  Electricity Magnetism & Emt PHYS102IA PHYS102IA PHYS102PR CC-IV  States of Matter, Chemical Kinetics & Functional Organic Chemistry CHEMI02TH CHEMI02TH CHEMI02TH CHEMI02TA CC-VI  Statistical & Thermal Physsol PHYS201TH PHYS201PR CC-VI  Statistical & Thermal Physsol PhyS201TH PHYS201PR CC-VII  Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VII  SEC-2: Fuel Chemistry & Chemistry & Chemistry & Chemistry & Chemistry of Cosmetics & Perfumes CC-VIII  SEC-2: CE-1: CED TOTAL CHEM201TA CHEM201TH CH		

ı	1	1	
3rd	Real Analysis MATH 201TH MATH201 CC-IX  Waves & Optics PHYS202TH PHYS202IA PHYS202PR CC- X  Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI  Algebra MATH202TH MATH202IA CC-XI	SEC 3 Chemical Technology &	DSE 1 A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301TH
		Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM307 IA	PHYS301TH PHYS301IA PHYS301IA PHYS301PR  Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR  Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA PHYS303TU
		SEC 4 Pesticide Chemistry & Pharmaceutical Chemistry CHEM 308TH CHEM 308 IA	DSE 2 A (choose any one) Polynuclear Hydrocarbon Dyes, Heterocyclic Compounds and spectroscopy(UV, IR, NMR) (Theory and Lab) CHEM301TH CHEM301IA CHEM301PR  Industrial Chemical and Environment (Theory and Lab) CHEM302TH CHEM302PR  Quantum Chemistry,
			Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303TH CHEM303IA CHEM303PR  DSE 3A (choose any one)

ı		
		35.4
		Matrices
		MATH 301TH
		MATH 301IA
		Mechanics
		MATH 302TH
		MATH 302IA
		Linear Algebra
		MATH 302TH
		MATH 302IA
		DSE 1 B (choose any one)
		Nuclear and Particle Physics
		(Theory)
		PHYS304TH
		PHYS304IA
		11115501111
		Quantum Physics (Theory and Lab)
		PHYS305TH
		PHYS305IA
		PHYS305IA PHYS305PR
		rn i 3505PK
		Dharia of Janian 17 1
		Physics of devices and Intruments
		(Theory and Tutorial)
		PHYS306TH
		PHYS306IA
		PHYS306TU
		DSE 2 B (choose any one)
		Chemistry of Transition and Inner
		Transition Elements, Coordination
		Chemistry, Organomettalics,
		Acids& Bases.
		(Theory and Lab)
		CHEM304TH
		CHEM304IA
		CHEM304PR
		Polymer Chemistry (Theory and
		Lab)
		CHEM305TH
		CHEM3051A
		CHEM305PR
		CHEMISONIK
		Malagulas of life (Theory and
		Molecules of life (Theory and
		Tutorial)
		CHEM306TH
		CHEM306IA
		CHEM306PR
		DSE 3B (choose any one)
		-
		Numerical Methods
		MATH 304TH
		MATH 304IA
		Complex analysis
		MATH 305TH
		MATH 3051A
		WITA I II JUJITA
		I in any December 1
		Linear Programming
		MATH 306TH
		MATH 306IA

# **B.Sc with Chemistry(Medical)**

Yea	Elective	Ability	Skill	Discipli
r	Course	Enhancement	Enhancement	ne
	(12)	Compulsory Course	Course (SEC)	Specifi
		(AECC) (2)	(4)	c Elective
				(DSE) (6)
	Botany –I	Environmen		(DSE) (0)
	Biodiversity	tal Science		
<b>1</b> s	(Microbes, Algae,	(AECC -I)		
	Fungi and	(		
	Archegoniates)			
	BOTA101			
	CC-I			
	Zoology-I			
	Animal	English /MIL		
	Diversity	Communicati		
	ZOOL	on (AECC –		
	101TH	II)		
	ZOOL			
	101PR			
	Atomic structure,			
	Bonding, General			
	Organic chemistry&			
	Aliphatic Hydrocarbons CHEM101TH			
	CHEM101111			
	1IA			
	CHEM			
	101PR			
	CC-III			
	Botany II			
	Plant Ecology			
	and			
	Taxonomy			
	BOTA			
	102			
	CC-IV			
	Zoology-II Comparative Anatomy			
	&			
	α .			l

# B.Sc. with Botany (for 1st, 2nd & 3rd year students)

Year	DISCIPLINE SPECIFIC COURSES	Ability Enhancement	Skill Enhancement	Discipline Specific
		Compulsory Course (AECC)	Course (SEC)	Elective (DSE)
1st year		Environmental Science		, ,
	Biodiversity (Microbes, Algae, Fungi and Archegoniates)	ENVS1AECC02		
	BOTA 101TH			
	BOTA 101PR			
	Animal Diversity			
	ZOOL 101TH			
	ZOOL 101PR			
	Plant Ecology and Taxonomy			
		English /MIL Communication (AECC –II)		
	BOTA 102 TH			
	BOTA 102 PR			
	Comparative Anatomy and Developmental Biology of Vertebrates			
	ZOOL 102 TH			
	ZOOL 102 PR			
	Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH			
	CHEM101IA CHEM 101PR			
	States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH			
	CHEM102IA CHEM 102PR			

2 <sup>nd</sup> Year	Γ	and t	
2 Year		SEC-I	
		Biofertilizers	
	Plant Anatomy and	BOTA 203 TH	
	Embryology		
	BOTA 201 TH & PR		
	Physiology and Biochemistry	SEC-II	
	ZOOL 201 TH		
		Gardening and	
	ZOOL 201 PR	floriculture	
		BOTA 204 TH	
		B0111201111	
	Plant Physiology and Metabolism		
	BOTA 202 TH & PR		
	Genetics and evolutionary Biology		
	ZOOL 202 TH		
	ZOOL 202 PR		
	Solutions, Phase equilibrium,		
	Conductance, Electrochemistry and		
	organic Chemistry CHEM201TH		
	CHEM201IA CHEM201PR		
	Chemistry of main group		
	Chemistry of main group		
	elements, Chemical Energetics and		
	Equilibria CHEM202TH		
	CHEM202IA		
	CHEM 202PR		
	CHEW 2021 K		
3 <sup>rd</sup> Year		SEC -I	DSE IA
		S B.C : = 1	IDSE IA
Jicai			
Jicai		Medicinal Botany and	Economic Botany &
Jicai		Medicinal Botany and Ethnobotany BOTA	Economic Botany & Biotechnology
Jicai		Medicinal Botany and	Economic Botany &
Jicai		Medicinal Botany and Ethnobotany BOTA 306 TH	Economic Botany & Biotechnology BOTA 301 TH & PR
J I Cal		Medicinal Botany and Ethnobotany BOTA 306 TH SEC -II	Economic Botany & Biotechnology BOTA 301 TH & PR  DSE IB
J I Cai		Medicinal Botany and Ethnobotany BOTA 306 TH SEC -II Mushroom Cultivatio	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology
Jicai		Medicinal Botany and Ethnobotany BOTA 306 TH SEC -II Mushroom Cultivatio	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology
, i cai		Medicinal Botany and Ethnobotany BOTA 306 TH SEC -II Mushroom Cultivatio	Economic Botany & Biotechnology BOTA 301 TH & PR  DSE IB
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology
, i cai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA
, i cai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology
, i cai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH
, i cai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology
Jicai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR
Jicai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR  OR
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB  Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB  Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB  Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB  Insect, vector and Diseases ZOOL 302 (A) TH
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB  Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB  Insect, vector and Diseases ZOOL 302 (A) TH
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) PR  OR
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) PR  OR Immunology
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) PR  OR  Immunology ZOOL 302 (B) TH
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) PR  OR Immunology
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB  Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) TH ZOOL 302 (B) PR  OR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (B) PR
, icai		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR  Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) PR  OR  Immunology ZOOL 302 (B) TH
, real		Medicinal Botany and Ethnobotany BOTA 306 TH  SEC -II  Mushroom Cultivatio Technology BOTA 30	Biotechnology BOTA 301 TH & PR  DSE IB  Cell and Molecular Biology BOTA 303 TH & PR  DSE IA  Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) TH ZOOL 302 (B) PR  OR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (B) PR

ZOOL 302 (C)TH ZOOL 302 (C) PR DSE 2 A (choose any one) Polynuclear Hydrocarbon Dyes, Heterocyclic Compounds and spectroscopy(UV, IR, NMR) (Theory and Lab) CHEM301TH CHEM301IA CHEM301PR Industrial Chemical and Environment (Theory and Lab) CHÉM302TH CHEM302IA CHEM302PR Quantum Chemistry, Spectroscopy&
Photochemistry (Theory and Tutorial) СНЕМ303ТН CHEM303IA CHEM303PR DSE 2 B (choose any one) **Chemistry of Transition** and Inner Transition **Elements, Coordination** Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304IA CHEM304PR Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305IA CHEM305PR Molecules of life (Theory and Tutorial) CHEM306TH CHEM306IA CHEM306PR

# B.Sc. with Zoology (for 1st, 2nd & 3rd year students)

Year	DISCIPLINE SPECIFIC COURSES	Ability Enhancement	Skill Enhancement	Discipline Specific
		Compulsory Course (AECC)	Course (SEC)	Elective (DSE)
1st year		Environmental Science		
		ENVS1AECC02		
		ENVSTAECC02		
	IAnimal Diversity			
	ZOOL 101TH	English /MIL Communication (AECC		
		–II)		
	ZOOL 101PR			
	Comparative			
	Anatomy and Developmental			
	Biology of			
	Vertebrates			
	ZOOL 102 TH			
	ZOOL 102 PR			
	Botany –I			
	Biodiversity (Microbes, Algae,			
	Fungi and Archegoniates)			
	BOTA101			
	Botany II			
	Plant Ecology and			
	Taxonomy			
	BOTA 102 CC-IV			
	Atomic structure, Bonding, General Organic chemistry& Aliphatic Hydrocarbons CHEM101TH			
	CHEM101IA CHEM 101PR			
	States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH			
	CHEM102IA CHEM 102PR			
2 <sup>nd</sup> Year			SEC-I Medical Diagnostics	
	Physiology and Biochemistry ZOOL 201 TH ZOOL 201 PR		ZOOL 203 TH	
	Genetics and evolutionary Biology ZOOL 202 TH		SEC-II	
	ZOOL 202 PR		Apiculture ZOOL 204 TH	
	Botany-III Plant Anatomy and			
	Embryology			
	BOTA 201 CC-VII			
· · · · · · · · · · · · · · · · · · ·	·		·	

	D-4 W	ı		П
	Botany-IV  Plant Physiology and Metabolism  BOTA 202  Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR			
	Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR			
3 <sup>rd</sup> Year			SEC-III	DSE IA
			ZOOL 303 TH  SEC-IV  Aquarium Fish Keeping ZOOL 304 (A) (TH) OR Research Methodology ZOOL 304 (B) TH	Applied Zoology ZOOL 301 (A) TH ZOOL 301 (A) PR  OR  Animal Biotechnology ZOOL 302 (B) TH ZOOL 302 (B) PR OR Aquatic Biology ZOOL 303 (C) TH ZOOL 303 (C) TH ZOOL 303 (C) PR  DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) PR  OR Immunology ZOOL 302 (B) TH ZOOL 302 (B) PR  OR Reproductive Biology ZOOL 302 (B) PR  OR  Reproductive Biology ZOOL 302 (C)TH ZOOL 302 (C) PR  Economic Botany & Biotechnology BOTA 301  Cell and Molecular Biology BOTA 303  DSE 2 A (choose any one) Polynuclear Hydrocarbon Dyes, Heterocyclic Compounds and spectroscopy(UV, IR, NMR) (Theory and Lab) CHEM301TH CHEM301TH CHEM301TH
				Industrial Chemical and

Lab) CHEM30ZIH CHEM30ZIA CHEM30ZIP Quantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM30TH CHEM30TH CHEM30A		<b>Environment (Theory and</b>
CHEM302IA CHEM302IR CHEM302IR Quantum Chemistry, Spectroscopy & Photochemistry (Theory and Tutorial) CHEM303IA CHEM303IA CHEM303IA CHEM303IR DSE 2 B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organometralies, Acids & Bases. (Theory and Lab) CHEM304IA CHEM304IA CHEM304IA CHEM304IA CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH		Lab)
CHEM302PR Quantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303TH CHEM303TH CHEM303TH CHEM303TH CHEM303TR DSE 2 B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organometalics, Acids& Bases.  (Theory and Lab) CHEM304TH CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TP  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH CHEM306TH		CHEM302TH
Quantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303TA CHEM303TA CHEM303TP  DSE 2 B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304TH CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH		
Photochemistry (Theory and Tutorial) CHEM303TH CHEM303TH CHEM303TR CHEM303PR  DSE 2 B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304TH CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305TH CHEM305TR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH		CHEM302PK
Photochemistry (Theory and Tutorial) CHEM303IA CHEM303IA CHEM303PR  DSE 2 B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304IA CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH		Quantum Chemistry,
and Tutorial) CHEM303TH CHEM303TH CHEM303PR DSS 2 B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304IA CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH		Spectroscopy&
CHEM303TA CHEM303PR  DSE 2 B (choose any one)  Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases.  (Theory and Lab)  CHEM304TH  CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305TH  CHEM305TH  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306TH  CHEM306TH		Photochemistry (Theory
CHEM303PR DSE 2B (choose any one) Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304IA CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutoriat) CHEM306TH CHEM306TH CHEM306TH		
CHEM303PR  DSE 2 B (choose any one)  Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases.  (Theory and Lab)  CHEM304TH  CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305TH  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306TH  CHEM306TH  CHEM306TA		
DSE 2 B (choose any one)  Chemistry of Transition and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases.  (Theory and Lab)  CHEM304TH  CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305TH  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306TH  CHEM306TA		
and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases.  (Theory and Lab) CHEM304TH CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH CHEM306TH		DSE 2 B (choose any one)
and Inner Transition Elements, Coordination Chemistry, Organomettalics, Acids& Bases.  (Theory and Lab) CHEM304TH CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH CHEM306TH		CI
Elements, Coordination Chemistry, Organomettalics, Acids& Bases.  (Theory and Lab)  CHEM304TH  CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305TH  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306TH  CHEM306TH		
Chemistry, Organomettalics, Acids& Bases. (Theory and Lab) CHEM3041H CHEM3041A CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH CHEM306TH		
Organomettalics, Acids& Bases.  (Theory and Lab)  CHEM304TH  CHEM304IA  CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306IA		
Bases.  (Theory and Lab)  CHEM304TH  CHEM304IA  CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306TH  CHEM306TH  CHEM306IA		
(Theory and Lab) CHEM304TH CHEM304IA CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305IA CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306IA		
CHEM304TH CHEM304IA CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305IA CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TA		Dases.
CHEM304IA CHEM304PR  Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305IA CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TH CHEM306TH		(Theory and Lab)
CHEM304PR  Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		СНЕМ304ТН
Polymer Chemistry (Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		CHEM304IA
(Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		CHEM304PR
(Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		
(Theory and Lab)  CHEM305TH  CHEM305IA  CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		Polymer Chemistry
CHEM305TH CHEM305IA CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306IA		
CHEM305IA CHEM305PR  Molecules of life (Theory and Tutorial) CHEM306TH CHEM306IA		(Theory and Lab)
CHEM305PR  Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		СНЕМ305ТН
Molecules of life (Theory and Tutorial)  CHEM306TH  CHEM306IA		CHEM305IA
and Tutorial) CHEM306TH CHEM306IA		CHEM305PR
and Tutorial) CHEM306TH CHEM306IA		
СНЕМ306ТН СНЕМ306IA		
CHEM306IA		and Tutorial)
		СНЕМ306ТН
CHEM306PR		CHEM306IA
		CHEM306PR

#### **DUES & PAYMENTS:**

- 1. The dues for twelve months from March to April will be collected in two instalments only.
- **2.** Fine accruing have to be paid while collecting university Roll No. Students will be informed regarding any change in fees/dues chargeable.
- 3. The students have more than 40% disability will be exempted from the payment of Tution Fee on production of Disability Certificate issued by the competentauthority.
- **4.** A student whose name has been struck off for third time will not bere-admitted.

Important Note:- Fees and Funds are subject to change under new system of admission in B.A./B.Sc./B.Com.

#### Fee and Funds to be realized at the time of admission

F	ee Structure for the Session 2022	2-23	CLASS											
				1st Year 2nd Year				3rd	Year					
Sr.	Name of Fee/Funds		1st ins	st.	2nd in	st.	1st ins	it.	2nd in	st.	1st inst. 2nd inst		st.	
No.	I-Government Fund		Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
1	Admission Fee		25	25			25	25			25	25		
2	Tution Fee (only for Boys)	50X6	300		300		300		300		300		300	
В	UNIVERSITY FUND													
1	Univ Continuation fee		0	0			10	10			10	10		
2	UDF*(For IRDP/BPL Students=100)	GEN.=	250	250										
3	University Youth Welfare Fee		15	15			15	15			15	15		
4	University Sports Fee		15	15			15	15			15	15		
5	University Holiday Home Fee		1	1			1	1			1	1		
С	II-College Account													
(a)	LIBRARY FUND													
1	Library Security (Refundable)		100	100										
2	College Magazine Fee		50	50			50	50			50	50		
3	Identity Card Fees		10	10			10	10			10	10		
4	Book Replacement Fund		25	25			25	25			25	25		
(b)	BUILDING FUND													
1	Building Fund	10X6	60	60	60	60	60	60	60	60	60	60	60	60
(c)	UNION FUND													
1	House Examination Fee		40	40			40	40			40	40		
2	N.C.C. Fund		10	10			10	10			10	10		
3	Student Aid Fund		2	2			2	2			2	2		
4	Medical Fund		6	6			6	6			6	6		
5	Furniture Repair & Replacement		10	10			10	10			10	10		
6	Computer & Internet Facility		20	20			20	20			20	20		
7	Amalgamated Fund	25X6	150	150	150	150	150	150	150	150	150	150	150	150
8	Cultural Activities Fund		20	20			20	20			20	20		
9	Campus Dev./Beautification fund		10	10			10	10			10	10		
10	College Sports Fund	20X6	120	120	120	120	120	120	120	120	120	120	120	120
11	Rovers & Rangers Fund	5X6	30	30	30	30	30	30	30	30	30	30	30	30
12	Youth Red Cross Fund		40	40			40	40			40	40		

13	On Line Processing Fees		50	50			50	50			50	50		
(d)	РТА													
1	РТА		200	200	200	200	200	200	200	200	200	200		
(e)	PRACTICAL FUND													
1	Physics Fee	20X6												
2	Chemistry Fee	20X6												
3	Botany Fee	20X6												
4	Zoology Fee	20X6												
5	Computer Application Practical	15X6												
6	Geography Fee	15X6												
7	Commerce Fee	15X6												
8	Mathematics Fee (only in 6th sem.)	15X6												
9	Music Fee	15X6												
	Total (I+II)		1559	1259	860	560	1219	919	860	560	1219	919	660	360

PTA Fund: Rs. 200/- will be released at the time of fresh admission of 1st,2nd & 3rd year and Rs. 100/- will be released in the month of November/December

Note: In addition to the above, for practical Subjects, practical fee per subject month will be charged as per details given below:

- 1.Physics, Chemistry, Botany & Zoology = Rs. 20 Per Month
- 2.Mathematics,Commerce,Geography, Music = Rs. 15 Per Month
- st University development Fund for IRDP/BPL students= 100 (Once at the time of admission to degree course).
- \* University Development Fund for other than IRDP/BPL=250 (Once at the time of admission to degree course).
- \*\* Examination fee will be paid online by the students while filling their examination forms in due course.
- \*\*\*\*\*University Registration and Migration fees will be paid online mode
- \*\*\*\*\*\*Students with special needs with more that 40% disability will not be charged any fees & funds wide office order no EDN-H(8)B(15)/2013 DATED ON 01/FEB/2020

#### **NSS/NCC/ROVERS & RANGERS:**

To inculcate the qualities of leadership, social service, discipline and patriotism among the youths, the college is running NCC/NSS/Rovers and Rangers programmes in the college.

- Presently the college has two NSS units comprising of 100 students each. In each unit 33% seats are reserved for the girls. The students who attend 240 hours of social service and attend one 10 days special camp are given a special benefit of 2% marks at the time of admission to the H.P. University P.G. Courses.
- ii) At present the college has two wings of NCC-one for boys and one for girls. There are limited seats in each wing/unit. The students who obtain a 'C' certificate in NCC are directly called for the CDS interview (without written test) and given a weight age of 2% marks while seeking admission to H.P. University courses.
- iii) In additions, the college has rovers & rangers wing also.

#### **RED RIBBON CLUB:**

Red Ribbon Club of this college came into being in 2006. Any number of college students can get registered as volunteers of this club which exclusively aims at launching an exhaustive campaign against AIDS, AIDS is not only a health issue but also an educational and social one. Above all, it is an issue of justice. In order to translate these facts into reality, this club is not only educating and sensitizing college youths but also taking a lead in reaching out to the general public as well as the people unaware about AIDS. Hence, it makes the institution really proud as how this war against AIDS is gathering momentum year after year with the concerted efforts of young peer educators.

#### SPORTS & CO-CURRICULAR ACTIVITIES

The college provides optimum facilities for various games *viz*, Cross Country, Athletics, Cricket, Hockey, Volley-Ball, Foot-Ball Kho-Kho, Kabbadi, Hand-Ball, Basket Ball, Boxing, Judo, Table Tennis, Badminton, Weight-lifting etc. The college sports persons can avail gymnasium facility either in the morning or evening hours. Further, the college students successfully mark their presence in different events of Youth Festivals at Inter- College and Inter University level.

#### **LIBRARY**

The college have digital library. There are about 16880 books in the college library. In addition to various Encyclopedias, reference books and general books, the library has a regular subscription of 10 News papers, 22 magazines and periodicals. All students can have access to these during the special hours.

#### The following rules and regulations are to be observed in relation to library by the students.

- 1) Maintain silence in and around the library.
- 2) Always keep your Identity Card with you.
- 3) Due to large number of students, the days and timings of getting a book issued are fixed (See library Notice Board).
- 4) P.G. students can borrow 4 books, while U.G. students can borrow 2 books at a time for a period of 10days.
- 5) Reference books (Encyclopedias, dictionaries etc.) will not be issued.
- A book should not be spoiled by underlining or marking/writing comments on it. Keep in mind that the book is also to be used by other student of the college.
- 7) In case a loss of a book or any damage, the borrower will have to replace the book with a new copy at market value.
- 8) Over-date due & fine is Rs. 1/- per day.
- 9) College also provides Book Bank facility sponsored by PTA for the needy and meritorious students

#### **GIRL'S HOSTEL**

At present college provides hostel facility for the girls students only. Because of the limited seats (presently 105) allotment will be made on merit basis. All the rooms are spacious, ventilated and well furnished. For admission in the hostel preference will be given to the wards of SC/ST provided their result of the previous year examination is either pass or re-appear, besides good moral conduct. Vacant seat will be filled from the wards of other categories. Girls students are advised to seek admission on prescribed Performa attached in the prospectus. The application form duly filled in all respect be deposited with Sh. Anoop Kumar, Clerk for hostel affairs upto the 31<sup>th</sup>August, 2022. A warden and Chowkidar are residing in hostel.

#### **Hostel Charges**

Fees & Funds	Amount
Hostel Admission Fee	10.00 p.a.
Common Room @ Rs.10p.m.	120.00 p.a.
Attendant Fees @ Rs.30/-p.m.	360.00 p.a.
Clerical Assistance Fee @ Rs.	
10/- p.m. 120.00p.a.	
Sweeper Charges @ Rs. 15/- p.m.	180.00 p.a.
Misc. @ 10/- p.m.	120.00 p.a.
First Aid Charges @ Rs. 10/- p.m.	120.00 p.a.
Electricity Charges @ Rs. 125/- p.m.	1500.00 p.a.
Hostel Identity card @ Rs. 10/-	10.00 p.a.
Water Charges @ Rs. 10/- p.m.	120.00 p.a.
Room Rent per seat @ Rs. 30/- p.m.	360.00 p.a.
Total	3010.00
Security (Refundable) Rs. 800/-+700/-	

for three years 1500.00 Late payment of Dues Rs. 1.00 per day

#### **Hostel Rules:**

- 1. Admission to the Girls Hostel will be purely on merit basis.
- 2. Preference will be given to SC/ST/OBC students.
- 3. Remaining seats, if any, will be allotted to the girls of other categories.
- 4. At the time of admission, at least one of the parents must accompany the ward.
- 5. The photograph of the Parents/Local Guardian must be pasted on the visitor's card.
- 6. Only approved visitors, with visitor cards are allowed to visit the hostel on Sunday and other holidays.
- 7. The visitors other than approved visitors will be allowed to visit the hostel only if any authority letter from the parents is submitted.
- 8. Visiting Hours:

SUNDAY/HOLIDAY10.00 a.m. to 5.00 p.m.

ON WORKING DAYS 3.00 p.m. to 5.00 p.m.

- Visitors are not allowed to go to the students rooms. They can meet their wards only in the visitor room.
- 10. No student can leave the hostel without prior permission of the Hostel Warden/Principal.
- 11. Leave from the hostel to go home or to the local guardian if permitted will be granted once a fort night.
- 12. Leave from the hostel must be obtained personally from the warden at least two days before. Leave application must be supported by a letter of permission from the parents
- 13. Outing leave will be allowed once a week from 12.00 noon to 2.00p.m.
- 14. If leave is required on working days, it should be obtained from the Principal, after obtaining Warden's recommendation.
- 15. The boarder shall not be allowed to leave station to visit her parents/guardians alone unless written request from the parents/guardians is received.
- 16. Penalty may be imposed in the form of expulsion from the Hostel/College in case if a Boarder absents herself without any authorization.
- 17. Warden will have the right to allot/shift the room whenever required. Change of room on the basis of complaint will be deemed as 1st warning. The boarder will be issued 2nd warning for her misconduct in the form of financial penalty i.e. Rs. 500/- and in case of non-adherence to the rules/ first two warnings, the boarder may be expelled from the hostel

#### The following acts will be treated as misconduct.

- 1. Violation of hostel-rules 1-17 mentioned above.
- 2. Shouting, hooting or creating disturbance in the hostel.
- 3. Damage to the hostel property.
- 4. Use of cell phones.
- 5. Staying outside the hostel premises after the stipulated/given timings permitted by the warden.
- 6. Abstaining from the classes during stay in the hostel.
- 7. Attending/holding a function, if any, without the prior permission of the warden.

#### Fee/Mess Rules:-

- 1. All the boarders must deposit the mess charges within the stipulated time as notified by the college
- 2. Rs. 10/-per day will be charged on non-payment of mess charges.
- 3. Only vegetarian meals will be served in the mess.
- 4. Mess timing will be decided by the warden.

#### ABSENCE AND OTHER FINES

Per period absence
 Absence from practical
 Absence from MTT
 Late payment of dues
 Late return of library books
 Rs. 1/- (per paper)
 Rs. 50/- (per paper)
 Rs. 1/- (per day)
 Rs. 1/- (per day)

**Note :-**a) A student will deposit six months' fee at the time of admission. Fee for the next six months will be deposited in advance in the month of Nov/December or as per new system of admission.

b) In case a student doesn't deposit college dues, his/her name will be considered

- automatically struck-off from the college rolls.
- c) If a student doesn't claim refundable security deposit within one year of leaving the college his/her claim for refundable thereafter shall not be entertained.
- d) Any change in the hostel fee or other matters will be notified on the Notice Board.
- e) Rules for admission to the Hostel are given in the Application Form

#### **PARENT - TEACHER ASSOCIATION**

This association has been working actively since the year 1993-94, PTA contributes towards the improvement of the college infrastructure and provides assistance as per the requirements of the college.

#### TUTORIAL GROUP

After the admission every student is made a member of a specific tutorial group convened by a teacher. According to the need and convenience of its students can discuss their academic and management related problems with the concerned teacher.

#### CAREER-GUIDANCE CELL/CAMPUS PLACEMENT CELL

To cope up with the requirements of today's competitive world, "A Career-Guidance Cell" has been constituted within the college. The cell not only guides the students about various career or job oriented opportunities but also provides additional coaching (free of cost) as and when required.

#### COLLEGE STUDENTS CENTRAL ASSOCIATION

This association is elected according to the rules and regulation of H.P. University besides maintaining discipline in the college, the SCA plays an important role in involving students in various co-curricular activities like seminars and functions at Intra and Inter-College level.

#### SCHOLARSHIPS/FINANCIAL ASSISTANCE

The college has provision for the following scholarships:

- 1) Post Matric Scholarship Scheme for SC/ST/OBC
- 2) IRDP Scholarship Scheme
- Dr. Ambedkar Post Matric Scholarship Scheme for Economically Backward Classes
- 4) Swami Vevekanad Utkrisht Chattarvriti Yojna for SC/OBC
- 5) Kalpna Chawala Scholarship Scheme
- 6) Inspire Scholarship
- 7) Sh. Dile Ram Memorial Scholarship for Poverty-cum Brilliant (For Two Students)
- 5) Brother/Sister fee concession as per the rules applicable.
- 6) Assistance to BPL/IRDP/Antodaya students welfare fund.

Note:- The date of submission of applications for these scholarships will be displayed on the notice board in due course.

#### PRIZES/AWARDS

Prizes are given to the students achieving distinction in house exams, University exams, excellence in sports, NCC/NSS/Rovers and Rangers/Red Ribbon Club and other co- curricular activities organized from time to time in the college, University and Inter-University level. These prizes are awarded in the annual function of the college organized in the month of February/March at the end every year.

#### TERM END EXAMINATION

- 1. To appear in university examination a student will have to fulfill 75% lecture condition (75% in theory and 75% in practical) The attendance will be counted from the first day of the commencement of teaching work/admission.
- 2. The MTT examinations will be conducted in the months of December. A student will have to obtain at least 45% marks in each subject to become eligible for appearing in University Term end examinations.
- 3. For the purpose of determining "Eligibility to appear in the University Examination," the existing provisions in the HPU ordinance shall continue to be adhered to as such.

#### **OUR HEALTHY PRACTICES**

#### FEED BACK APPRECIATION

A 'Suggestion Box' is installed in the college campus to invite the general advice, suggestions or information from the students about how good or useful the institutional work is and what measures can be adopted to make its functioning more meaningful, purposeful and result oriented.

#### **ACTIVITY DAY**

On every Saturday, the teachers of the college give special attention to the students by imparting necessary guidance, increasing general awareness and addressing their problems within the framework of respective time-table

#### CODE OF CONDUCT

#### ATTENDANCE:

- (i) 75% lecture attendance is compulsory for appearing in the University Exams.
- (ii) An irregular student or one who remains absent continuously for 10 days his/her name will be struck-off from the college rolls. If the name of a student is struck of twice then he/she will not be re-admitted in the college.
- (iii) A student is liable to pay all dues & fines as long as his/her name remains on the college rolls
- (iv) The Principal reserves the right of expulsion/suspension of any student.

#### LEAVE RULES

- (i) Application for any kind of leave on the prescribed Performa should be submitted well in time.
- (ii) Leave up to three days will be sanctioned by the Tutor. But in case of a leave for a single period the concerned teacher may be asked.
- (iii) Leave for more than three days will be sanctioned by the Principal on the recommendation of concerned subject teacher/senior tutor.
- (iv) In case of a medical leave for a period of over six days the applicant must produce a medical certificate.

**Important Note:** Students participating in Inter-College competitions should note that the practice/rehearsal timings should be either before the classes (early morning) or after the classes (evening) because all such activities form a part, but not the substitute of academic studies.

#### LIBRARY / IDENTITY CARD (I-CARD)

- (i) Every student will be issued a RFID library card which shall be valid for three years. Since I-Card is the only medium to identify/differentiate a bonafide college student from an outsider. Every student must always keep/carry it with him/her and must produce when ever required (during all working days, during examination and college function etc.) Otherwise, he/she will be considered an outsider and will be punished accordingly.
- (ii) In case the RFID/ I-Card is lost, a duplicate card will be issued only after an FIR is registered with the nearest police station and an original copy thereof is appended with such request.
- (iii) Rs. 20/- is to be deposited for a duplicate identity card.

#### PROCEDURE FOR MAKING 'I-CARD/ RFID- Library card'

After depositing admission fee & due every student shall get an I-Card/ RFID card from the college librarian on showing his/her fee receipt. After having affixed his/her own photograph and filled in all the entries in the RFID/I-Card, every student must get it duly signed by the respective senior tutor within one week from the date of admission positively.

#### GENERAL CONDUCT/DISCIPLINE RULES

#### Any of the following activities will be considered a breach of discipline:

- Graffiti i.e. any sort of writing on the walls/black boards/rooms etc.
- **b)** Damaging the college property.
- **c)** Loitering about the corridors and causing disturbance to the classes.
- **d)** Possessing drugs and smoking in the campus.
- **e)** Bringing outsiders to the college.
- Sticking any kind of bills/notices on the notice board without the prior permission of the Principal.
- **g)** Creating any kind of violence in the campus.
- **h)** Coming without I-Card in the college.
- i) Ragging in any form.
- Use of mobile phones by the students in and around the classrooms is strictly banned. Defaulters will be penalised.
- **k)** Use of mobile phone only in specified area.

Note: All students must note that Ragging inside/outside the college campus is a cognizable offence.

In case a student is found guilty of indiscipline in any activity in any manner, the college administration shall take appropriate action against such offenders.

#### SELF FINANCING COURSES

#### 1. BACHELOR OF BUSINESS ADMINISTRATION (BBA)

Bachelor of Business Administration (BBA) Programme was introduced by the Himachal Pradesh University Shimla in University College of Business Studies with an objective to meet man power requirements for Junior Management Positions. On the same pattern this college offers the programme under RUSA System.

The total numbers of seats in BBA Course are asunder

Sr.No.	Category		No. of Seats
1.	Subsidized		20
2.	Non-Subsidized		20
	Total	`	40

#### 2. BACHELOR OF COMPUTER APPLICATION(BCA):-

Govt. College Sarkaghat has started three years BCA Course under RUSA system of examinations now with semester system. The total number of seats in BCA Course is 40.

Sr.No.	Category		No. of Seats
1.	Subsidized		20
2.	Non-Subsidized		20
	Total	`	40

3. **POST GRADUATE DIPLOMA IN COMPUTER APPLICATION (PGDCA):-**In order to cater to the growing demand of computer awareness among the youth. This college has introduced a Post Graduate Diploma in Computer Applications. The duration of

PGDCA Course is one year, spread over two semesters: The total numbers of seats in PGDCA Course are 40.

Sr.No.	Category	No. of Seats
1.	Subsidized	20
2.	Non-Subsidized	20
	Total	40

For Admission & other details contact:

#### Sh. Neeraj Kumar (Cell No. 94186-20766)

#### **IGNOU STUDY CENTRE - 1124**

The IGNOU study centre was established in 2005 with an objective to provide access to higher education to all segments of society through correspondence mode coupled with personal contact programme (PCP).

#### Date of Admission for July 2022 Session

Certificate Courses 15th June 2022

BA/ B.Com. and Master Degree Programme 30th June, 2022 (without Late Fee)

14th Aug., 2022 (with Late Fee of Rs. 200/-)

#### Date of Admission for January 2023 Session

Certificate Courses 15th January, 2023

BA/ B.Com. and Master Degree Programme 30th January, 2023 (without Late Fee)

14th Feb., 2023 (with Late Fee of Rs. 200/-)

Admission in IGNOU and other details please Contact:

1.Mr. Ashiwani KumarMandhotraCo-ordinator98050701252.Dr. Subhash VermaAssit. Co-ordinator80917100033.Sh. Rajender ThakurAssistant94180 41200

# B. Voc. (Bachelor of Vocational Studies) UGC Approved 3-Year Regular Degree Programme

#### **COURSE OF STUDY**

The college offers the following two 'NSQF' (National Skill Qualification Framework) complaint UGCapproved 3-year regular degree programmes under semester system for vocational studies as mentioned below.

- B. Voc. in Retail Management 40 Seats\*
- B. Voc. in Hospitality & Tourism 40 Seats\*

#### ABOUT THE BACHELOR OF VOCATION (B. Voc.) DEGREE PROGRAMME

The University Grants Commission (UGC) has launched a scheme on skill development-based job oriented higher education program as a part of College/University education, leading to Bachelor of Vocation (B. Voc.) degree. This degree Program is unique with the provision of multiple entry and exist at different levels of NSQF from level 5 to 7, viz. Diploma/Advance Diploma and Degree in compliance to the National Skills Qualification Framework (NSQF). Multiple entry and exit will allow students the flexibility to earn and study as per their convenience. This is further explained in the Prospectus.

#### **OBJECTIVES**

➤ To provide multiple entry and exit options at various levels through program design in conformation to theskill eco system.

- > To create requisite job role specific skilled manpower for industry at various NSQF levels as per NOS's(National Occupational Standards).
- > To empower the youth leading to employment and income generating opportunities.
- > To provide judicious mix of skills relating to a profession and appropriate content of general education.
- > To provide flexibility to the students by means of pre-defined entry and multiple exit levels.
- > To integrate skill based NSQF complaint vocational studies with the undergraduate level of higher education inorder to enhance employability of the graduates and meet the industry requirements. Such graduates apart from meeting the needs of local and national industry are also expected to be competent to become part of the global workforce.

#### **COURSE STRUCTURE**

B. Voc. programme is designed with the provision for multiple exit levels. All the candidates enrolled for diploma courses or further will be treated at par from the second semester onwards. Students may exit after six months with the certificate (NSQF Level 4) or they may continue for diploma or advance diploma level courses leading to B. Voc. Degree

# Following table provides a snapshot of the various certificates and their duration: -

NSQF Level	Skill	General	Total Credits	Normal Duration	Exit
	Component	Education	for Award		Points/Awards
	Ĉredits	Credits			
4	18	12	30	One Sem.	Certificate
5	36	24	60	Two Sem.	Diploma
6	72	48	120	Four Sem.	Advanced
					Diploma
7	108	72	180	Six Sem.	B. Voc. Degree

#### **MULTIPLE ENTRY AND EXIT OPTIONS:**

After the completion of Semester I, the candidate will get a Certificate, and she/he maygo for a job or continue studying.
The candidate may rejoin Semester II. After the completion of Semester II, the candidatewill get a Diploma, and she/he may go for a job or continue studying.
The candidate may rejoin Semester III. After the completion of Semesters III and IV, the candidate will get an Advanced Diploma, and she/he may go for a job or continue studying.
The candidate may rejoin Semester V. After the completion of Semesters V and VI, the candidate will be awarded a B. Voc. degree, and she/he may go for a job or become an entrepreneur, or continue studying for the M. Voc. Degree (NSQF Level 8 onwards) and can register for Ph.D. degree (NSQF Level 10) after it in Vocational studies, or they can take admission in any other masters' programme after completion of required Bridge

course, or appear in any competitive exams conducted by State Public Service Commission and Union Public Service Commission.

#### INTERNSHIP PROGRAMME

In every level there will be internship at the end of the semester / Year. Internship
is an integral /essentialcomponent of B. Voc. degree.  The Internship shall also carry credits to be added in the final evaluation of skill
components.
HPKVN (Himachal Pradesh Kaushal Vikas Nigam) is fully sponsoring the
internship apart from facilitatingthe skill component (60) of this programme along
with courseware for whole of the programme.
Candidates enrolled for this programme are entitled for ' Kaushal Vikas Bhatta' of
Rs. 1000/- per month asper state government policy as per state government policy.

# Detail of Courses in Retail Management and Hospitality & Tourism

# **B.** Voc. in Retail Management

B. Voc. Semester 1st					
Sr. No.	GC/SC	Course Code	Title of the Course		
1	General Component	RA111/RA114	Business Communication & Personality Development		
2	General Component	RA112/RA113	Fundamentals in Accounting & Technology (Computer Skills)		
3	Skill Component	RA121/RA125/	Introduction to Retail Store Operations, Health Safety & Security and		
RA125 Team and Organizational Dynamics		Team and Organizational Dynamics			
4	Skill Component	RA122	Consumer Buying Behavior and Retail Sales		
5 Skill Component		RA123	Consumer Service and Customer Relationship Management		
		B. Voc. Sem	ester 2 <sup>nd</sup>		
Sr. No.	GC/SC	Course Code	Title of the Course		
1	General Component	RA211/RA214	Business Communication & Personality Development - II		
2	General Component	RA112/RA113	Fundamentals in Accounting & Technology (Computer Skills) - II		
3	Skill Component	RA221	Store Display and Visual Merchandising		

	B. Voc. Semester 3 <sup>rd</sup>					
Sr. No.	Sr. No. GC/SC Course Code Title of the Course					
1.	General Component	RA311	Communicative English			
2. General Component RA312		RA312	Store Operation and Supply Chain Management			
3.	Skill Component	RA322	Customer Exercise Management			

4.	Skill Component	RA323	Retail Store Operation & Profit Management	
		B. Voc. Sem	ester 4 <sup>th</sup>	
Sr. No.	o. GC/SC Course Code		Title of the Course	
1.	General Component	RA411	Environment Science	
2.	General Component	RA412	Human-Resource Management	
3.	Skill Component	RA424	Understanding leadership	
4.	Skill Component	RA425	Team and Organizational Dynamics	
		B. Voc. Sem	ester 5 <sup>th</sup>	
Sr. No.	GC/SC	Course Code	Title of the Course	
1	General Component	RA511	Marketing Management	
2	General Component	RA512	Business Statistics	
3	Skill Component	RA552/555/ 557/559	Retail Store Operations and Sales	
4	Skill Component	RA553/556	Process compliance Safety and security	
		B. Voc. Sem	ester 6 <sup>th</sup>	
Sr. No.	GC/SC	<b>Course Code</b>	Title of the Course	
1	General Component	RA611	Ethics and Corporate Social Responsibility	
2	General Component	RA612	Retail Environment	
3	Skill Component	RA658/654	People ,Process and profitability Management	

B. Voc. in Hospitality & Tourism

B. Voc. Semester 1st						
Sr. No.	GC/SC	Course Code	Title of the Course			
1.	General Component	EN111	Learning a Foreign or English			
2.	General Component	TH111	Introduction to Tourism Aviation, Hospitality Industry			
3.	Skill Component	TH121	Front Desk Operation			
4.	Skill Component	TH122	Basics of Hospitality service			
5.	Skill Component	TH123 Consumer Query and Complaint Management				
		B. Voc. Seme	ester 2 <sup>nd</sup>			
Sr. No.	GC/SC	Course Code	Title of the Course			
1.	General Component	EN211	Tourism Product			
2.	General Component	TH211	Communicative English for Tourism and Hospitality			
3.	Skill Component	TH221	Hospitality and Tourism products			
4.	Skill Component	TH222	Guest Handling and Team Management			
5.	5. Skill Component TH223 Hospitality Supervisory Skills					
	B. Voc. Semester 3 <sup>rd</sup>					
Sr. No.	GC/SC	<b>Course Code</b>	Title of the Course			

1.	General Component	TH311	Basic of Tourism Research	
2.	General Component	TH312	Basic of Tourism Management	
3.	General Component	TH313	Travel Agency Management Operations	
4.	General Component	TH314	Environment Science	
5.	Skill Component	TH321	Facilitate a smooth stay for the guest at the hotel	
6.	Skill Component	TH322	Train and Supervise front Office staff	
7.	Skill Component	TH323	Follow gender and age sensitive service practices	
		B. Voc. Sem		
	Interns	ship and Report four mo	onths 740 hours 24 credits	
		B. Voc. Sem	ester 5 <sup>th</sup>	
Sr. No.	GC/SC	Course Code	Title of the Course	
1.	General Component	TH511	Accounting in Tourism & Hospitality Industry	
2.	General Component	TH512	Introduction to Tourism Marketing	
3.	General Component	TH513	Entrepreneurship in Tourism and Hospitality Industry	
4.	General Component	TH514	Human Resources Management	
5.	Skill Component	TH521	Hotel Reservation System	
			Theory 20 Practical 30	
6.	Skill Component	TH522	Plan and Control day to day front office activities	
			Theory 37 Practical 75	
7.	Skill Component	TH523	Communicate with customer and colleagues	
			Theory 37 Practical 50	
		B. Voc. Sem	ester 6 <sup>th</sup>	

Internship and Report four months 740 hours 24 credits

# **ONDITIONS FOR ADMISSION**

# **ELIGIBILITY CONDITIONS**

Admission to the B Voc. programme will be as per the rules and regulations of the Himachal Pradesh University.
The eligibility criteria for admission to the B. Voc. degree programme shall be 10+2 in all streams from a recognized board;10+2 examination or an examination equivalent thereof from a Board/University established by law in India with English as a compulsory subject with 45 marks in aggregate, OR any examination of a University/ Board/ College or School in a foreign country recognized as equivalent for the above purpose by the Vice-Chancellor/Equivalence Committee on its own, OR on the recommendation of Association of India Universities with 45 marks OR as per eligibility norms of the college for admission to undergraduate courses in case of center of excellence.
Vocational subjects under NSQF will be given weightage, equivalent to any other general education subject while considering admission to students to the undergraduate courses as per reference no. DDNo 1- 52/2013(CC/NSQF) dated 30.04.2014 of UGC.

	Maximum age limit for admission to B.Voc courses is 23 years for general category, 25 years for SC/ST category and 25 years for girl candidates, as on July 1 of the admission year. The Vice Chancellor may permit age relaxation as per norms.
	Reservation rules are applicable as per the rules or guidelines of the Himachal Pradesh Government.
	Students belonging to SC/ST category shall be given a relaxation in marks for admission purpose, i.e., theywould require a minimum of marks in aggregate at 10+2 level. Compartment students shall not be allowed admission in the B. Voc. programmes.
	A candidate cannot pursue two full time undergraduate courses simultaneously.
	The University reserves the right to cancel any admission at any stage.
	In matters relating to undergraduate admissions, the decision of the Admission Committee/Vice-Chancellor, Himachal Pradesh University, Shimla, shall be final.
	All legal matters pertaining to undergraduate admissions shall be subject to the Himachal Pradesh jurisdictiononly.  MODE OF SELECTION
	Admission to the B.Voc. programme in Retail Management and Hospitality & Tourism (Semester-I) shall bedone purely on the merit in the qualifying examination (10+2 etc.) .
	There are three categories of candidates who shall be given admission in Semester-I of the skill-based coursesunder NSQF.
	<b>Category 1:</b> Students who have already acquired NSQF certification Level 4 in a particular Industry sector may opt for admission in the skill-based courses under NSQF.
	Category 2: Students who have acquired NSQF certification Level 4, but may like to change their trade and enter into skill-based courses in a different trade.
	<b>Category 3:</b> Students who have passed the 10+2 examination with conventional schooling without any background of vocational training.
Note:	Regarding selection of students for B.Voc. Programme, 10 extra weightage shall be given to Category-1; 5 extra weightage shall be given to Category-2 in 10+2 examination. Final list of students shall be finalized on merit.

# **MEDIUM OF INSTRUCTIONS**

The course content of the B. Voc. programme will be taught in English

Fee Structure* for B.Voc. Students					
Name of Fund	1st Semester Boys	1st Semester Girls	3rd & 5th Semester Boys	3rd & 5th Semester Girls	
Admission Fee	Fee amount 25	Fee amount 25	Fee amount 25	Fee amount 25	
Tuition Fee	300	0	300	0	
Tuition Fee non HP Girl	0	0	0	0	
Registration Fee	200	200	0	0	
Registration Fee non HP Board/Uni.	0	0	0	0	
HPU Sports Fee	15	15	15	15	
HPU Youth welafre fund	15	15	15	15	
HPU Dev. Fund	250	250	0	0	
Uni. Development Fund IRDP	0	0	0	0	
HPU Holiday Home Fee	1	1	1	1	
Migration Fee	0	0	0	0	
Continuation Fee	0	0	10	10	

Sports Fee	240	240	240	240
Amalgamated Fund	300	300	300	300
Annual Function	0	0	0	0
Book Replacement	25	25	25	25
Building Fund	120	120	120	120
Campus Development Fund Upkeep	10	10	10	10
College Magzine Fund	50	50	50	50
Cultural Activity Fund	20	20	20	20
Furniture REP. Fund	10	10	10	10
Game Dev. Fund	0	0	0	0
House Exam Fund	80	80	80	80
I Card Fund	10	10	10	10
Library Security	100	100	0	0
Medical Fund	0	0	0	0
NCC Fund	10	10	10	10
HPU Comp. and Internet	0	0	0	0
Geography PR. Fee	0	0	0	0
Music Instrument PR Fee	0	0	0	0
Physics PR Fee	0	0	0	0
Chemistry PR Fee	0	0	0	0
Botany PR Fee	0	0	0	0
Zoology PR Fee	0	0	0	0
Comp. Science PR Fee	0	0	0	0
Math PR Fee	0	0	0	0
Commerce PR Fee	0	0	0	0
Physical Edu. PR fee	0	0	0	0
Society / Club fund	0	0	0	0
Student Aid Fund	20	20	20	20
Youth Red cross Membership Fee	6	6	6	6
Comp. and Internet	20	20	20	20
Rover & Rangers	60	60	60	60
Wi-fi Fee	120	120	120	120
PTA Fund	300	300	300	300
Skill Component Charge Practical -1	240	240	240	240
Skill Component Charge Practical -2	240	240	240	240
Assessment Cum Certification Fee	1200	1200	1200	1200
Registration Form	20	20	0	0
Subsidized/Non Subsidized	0	0	0	0
Late Fee	0	0	0	0
Total Fee	4007	3707	3447	3147

<sup>\*</sup>Likely to be changed.

# **Celebration of Important Days**

	DAY	DATE	CD NO	DAY	DATE
SR. NO.	DAY	DATE	SR. NO.	DAY	DATE
1	World Population Day	11.07.2023	20	NCC Day	28.11.2022
2	Kargil Vijay Diwas	26.07.2022	21	CSCA Function	To be notified separately
3	Independence Day	15.08.2022	22	Human Rights Day	10.12.2022
4	National Sports Day	29.08.2022	23	Republic Day	26.01.2023
5	Teacher's day	05.09.2022	24	National Science Day	28.02.2023
6	World Literacy Day	08.09.2023	25	International Women Day	08.03.2023
7	Hindi Diwas	14.09.2022	26	World Consumer Right Day	15.03.2023
8	CSCA Formation	As per notification of H.P. University	27	World Water Day	22.03.2023
9	PTA General House	Second Saturday of September	28	Annual Function	Second week of March 2023
10	World Ozone Day	16.09.2022	29	World Health Day	07.04.2023
11	World Tourism Day	27.09.2023	30	World Earth Day	22.04.2023
12	International Girl Child Day	11.10.2023	31	World Red Cross Day	08.05.2023
13	World AIDS Day	01.12.2022	32	Anti-Tobacco Day	31.05.2023
14	World Tourism Week	21.09.2022 to 27.09.2022	33	World Environment Day	05.06.2023
15	NSS Day	24.09.2022	34	International Yoga Day	21.06.2023
16	Gandhi Jayanti	02.10.2022			
17	Annual Athletic Meet	To be notified separately			
18	National Education Day	11.11.2022			
19	Constitution Day	26.11.2022			

#### **POINTS TO REMEMBER**

- > 1<sup>st</sup> Period will begin at 10.00 am daily and each period shall be of one hour duration.
- ➤ Every student must always carry his/her Lanyard/ Library Identity Card which is issued to the students after admission. It should be shown/ produced on demand.
- All admissions to the college shall be provisional and subject to the approval of H.P. University. The college shall not be held responsible for cancellation of admission/candidature of any student by the University.
- > Students should not temper with the electrical and water fittings in the class rooms and in the college campus.
- ➤ Using foul language shall be viewed seriously.
- Writing obscenities, loitering aimlessly, damage to the college property, bringing outsiders, misbehaving with the staff will be construed as acts of misconduct/indiscipline and punished with either fine or suspension/expulsion or both
- Any instance of ragging should immediately be brought in the notice of members of anti-ragging squad/committee.
- ➤ Go through the College Notice Board Daily.
- Smoking or taking of intoxicants, liquor etc. is strictly prohibited in the college campus.
- ➤ Use of Mobile Phones is strictly prohibited in the college premises.

Eve teasing is an offence. The offender will be handed over to the police immediately.