

## PROSPECTUS CUM NHTORNATHON BROCHUR Stisston 2021 222

SARKAGHAT

GORE GOT



## 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

#### CONTENTS

Sr. No.	Particulars	Page No.
1.	Introduction	3-4
2.	Administrative Position	5
3.	Faculty Position	5
4.	Admission committees for the session 2019-20	6
5.	Administrative Assignments	7-10
6.	Admission Schedule for Under Graduate Classes	10
7.	Admission under UGC CBCS (RUSA)	11
8.	General Rules for Admission to Under Graduate Classes	11
9.	Rules for Refusal ofAdmission	12
10.	Change of Subject & Migration	12
11.	General Rules for Admission to Post Graduate Classes	12
12.	Choice based Credit System (CBCS) Regulations for Under graduate	12
13.	Classes	12
14.	The CBCS System	13
15.	Outlines of UGC Choice Based Credit System	13
16.	Eligibility forAdmission	13
17.	Duration (TimeFrame)	14
18.	Programme Offered, List of Combination of Subjects for Arts Stream 1 <sup>st</sup>	15-16
19.	Sem.	16
20.	Specimen template for UGC Choice Based Credit System in UG (Pass	17
21.	Courses)	18-19
22.	Formation of Units/Sections	20
23.	Reservation, For the Degree, Semesters and Credits	21-37
24.	Course, Course Evaluation, Right to Appeal and Relative Grading	38
25.	Determining GPA and CGPA and Conferment of the Bachelor Degree	39-41
26.	Syllabus structure under New UGC & Old CBCS Pattern	41
27.	Self financingprogrammes	42
28.	Details of Fees and Funds	42
29.	Girl's Hostel, Hostel Charges	43
30.	Hostel & Rules, Absence and Other Fines	
	NSS/NCC/ Rover and Rangers, Red Ribbon Club	44
31.	Sports and Co-Curricular Activities and Sports Assignments	44-45
32.	Library, Parents- Teacher Association, Tutorial Groups, Career Guidance	45
33.	Cell/Campus Placement Cell, College Students Central Association,	46
34.	Scholarships/Financial Assistance	46
35.	Prizes/Awards, Term-End Examination, Our Healthy Practices and College	47-48
36.	Conduct	49
37.	Library-cum-Identity Card (I-Card) and Procedure for Making I-Card	50
	General Conduct/Discipline Rules	
	IGNOU Programme	
	College Annual Calendar	
	Points to Remember	

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

#### Helpline: 82638-60142

#### **ADMISSIONSCHEDULEFORUNDERGRADUATECLASSES**

Submission of admission forms by the students Verification and Fee deposit

- : 26<sup>th</sup>July, 2021 to 10<sup>th</sup>August, 2021
- : 10<sup>th</sup>August,2021 onwards

RegularTeaching

: 16<sup>st</sup> August, 2021 onwards

#### **ADMISSION TO POST GRADUATE CLASSES**

1. The admission to the post graduate courses (i.e. Economics and Political Science) shall be done on the basis of the result of the centralized Entrance Test conducted by the H.P. University for the subjectconcerned.

2. The minimum eligibility for admission for Postgraduate courses will be 20-24 credits in Undergraduatedegree.

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 lateron:

#### **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.

#### INTRODUCTION

Government College Sarkaghatwas 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 institution of higher learning in the rural area of Himachal Pradesh. The college is affiliated to Himachal Pradesh University, recognized by UGCunder 2f & 12B and NAAC accredited B grade in August, 2019. Located at a distance of 60 Kilometres 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 20 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. IGNOU study centre is also functioning in the collegepremises.

This college offers under graduate courses in Humanities, Science, Commerce, Journalism & Mass Communication, Tourism and Travel along with Postgraduate Programmes in Economics and Political Science. 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.

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 and Red Ribbon 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 thestudents.

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:

"संश्रुतेन गमेमहि" 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 goodwill 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.

#### 1. AdministrativePosition

Mr. RattanChandThakur Principal:

Cell No.9418164967

2	FacultyPosition
2.1 Faculty of Humanities	Department of Mathematics
Department of English	1. Mr. Tej Singh M.Phil., 2. Dr.Shabnam Sharma M.Phil., Ph.D,SET
1. Dr. Subhash Verma M.Phil. PhD.NET	
2. Mr. Ashok Pathania M.A.	
3. Vacant	Department of Zoology
Department of Economics	1. Dr. Rajeev Rana M.Phil.PhD NET(JRF)
1. Dr.RAJKumar Ph.D.	2. Mrs.Rekha Kumari M.Phil.
2. Dr.Sunil Kumar Ph.D.	3. Mr.AshwaniKumar M.Phil.
Department of Geography 1. Mr.VishalKumar M.Phil.SET	4. Mrs.Pooja Chandel M.Phil.,NET
2 Mr.VirenderSingh M.A.,NET(JRF)	Department of Botany
Department of Political Science	1. Dr.Shalu Kanwar M.Phil.,Ph.D, NET
1. Vacant	2. Mr. Prince Thakur M.Phil. NET
2. Vacant	3. Mrs.Nitika Chaudhary M.Sc. NET
Department of PublicAdministration	2.3 Faculty of Commerce
1. Dr.RajniRana Ph.D.	Department of Commerce
Department of Sanskrit	1. Mrs. Seema Sharma M.Phil.
1. Dr. AnjnaKumari Ph.D.	2. Mr. NikhilKumar M.Phil.NET(JRF) SET
2. Vacant	2. Vacant
Department of Hindi	2.4. Library Staff
1. Prof. Reeta M.Phil, SET	1.Vacant Librarian
2. Vacant	2.5 Laboratory Staff
Department of History	Senior Lecturer Assistant (SLA)
1. Vacant	1. Sh. Roop Lal Dhiman Botany &Zoology
Department of Music	2. Vacant Physics & Geography
1. Mrs. Anita Sharma (Instrumental)M.Phil.	Junior Lecturer Assistant (JLA)
2. Vacant (vacant)	· · ·
	1 Vacant Chemistry
3. Vacant (TablaAssistant)	1. Vacant Chemistry 2. Vacant Physics
	2. Vacant Physics
<ol> <li>Vacant (TablaAssistant)</li> <li>Department of Physical Education</li> <li>Vacant</li> </ol>	2. VacantPhysics3. VacantGeography
<ol> <li>Vacant (TablaAssistant)</li> <li>Department of Physical Education</li> <li>Vacant</li> <li>Department of Journalism &amp; Mass</li> </ol>	2. Vacant Physics 3. Vacant Geography 2.6. Ministerial/ Office Staff
3. Vacant (TablaAssistant) Department of Physical Education 1. Vacant Department of Journalism & Mass Communication	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education</li> <li>1. Vacant</li> <li>Department of Journalism &amp; Mass</li> <li>Communication</li> <li>1. Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education</li> <li>1. Vacant</li> <li>Department of Journalism &amp; Mass</li> <li>Communication</li> <li>1. Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> <li>Department of Tourism &amp; Travel</li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education</li> <li>1. Vacant</li> <li>Department of Journalism &amp; Mass</li> <li>Communication</li> <li>1. Dr. KaushalKumarPandey MJMCPh.D.</li> <li>Department of Tourism &amp; Travel</li> <li>1. Dr.Arun Sharma M.Sc (ATHM) Ph.DSET</li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass <ul> <li>Communication</li> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ul> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> <li>Department of Computer Applications</li> </ol> </li> </ul>	<ul> <li>2. Vacant Physics</li> <li>3. Vacant Geography</li> <li>2.6. Ministerial/Office Staff</li> <li>1. Mr.RajenderKumar Supdt.G-II</li> <li>2. Mr.DineshKumar Sr.Asstt.</li> <li>3. Mr.AnoopKumar Jr.Asstt.</li> <li>4. Mr. Sujeen Kumar Clerk</li> <li>5. Vacant</li> </ul>
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass <ul> <li>Communication</li> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ul> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> </ul>	<ul> <li>2. Vacant Physics</li> <li>3. Vacant Geography</li> <li>2.6. Ministerial/Office Staff</li> <li>1. Mr.RajenderKumar Supdt.G-II</li> <li>2. Mr.DineshKumar Sr.Asstt.</li> <li>3. Mr.AnoopKumar Jr.Asstt.</li> <li>4. Mr. Sujeen Kumar Clerk</li> <li>5. Vacant</li> <li>6. Smt.PhulmuDevi Peon</li> </ul>
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass <ul> <li>Communication</li> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ul> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>Science</li> </ol> </li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantElevant6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon
3. Vacant (TablaAssistant) Department of Physical Education 1. Vacant Department of Journalism & Mass Communication 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr.Arun Sharma M.Sc (ATHM) Ph.DSET Department of Computer Applications 1. Mr.SantoshKumar M.Tech. 2.2 Faculty of Science Department of Chemistry	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantElevant6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass <ul> <li>Communication</li> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ul> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> <li>2.2 Faculty of Science <ul> <li>Department of Chemistry</li> <li>Dr. Naresh Chandel</li> <li>M Phil Ph.D</li> </ul> </li> </ul>	<ul> <li>2. Vacant Physics</li> <li>3. Vacant Geography</li> <li>2.6. Ministerial/Office Staff</li> <li>1. Mr.RajenderKumar Supdt.G-II</li> <li>2. Mr.DineshKumar Sr.Asstt.</li> <li>3. Mr.AnoopKumar Jr.Asstt.</li> <li>4. Mr. Sujeen Kumar Clerk</li> <li>5. Vacant</li> <li>6. Smt.PhulmuDevi Peon</li> <li>7. Mr. Vikrant Guleria Peon</li> <li>8. Smt.Kanta Devi Peon</li> </ul>
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass <ul> <li>Communication</li> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ul> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> <li>2.2 Faculty of Science <ul> <li>Department of Chemistry</li> <li>Dr. Naresh Chandel</li> <li>M Phil Ph.D</li> <li>Dr.Mohinder Guleria</li> <li>Ph.D.NET(JRF),SET</li> </ul> </li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantClerk6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass</li> <li>Communication <ol> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ol> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> <li>2.2 Faculty of Science Department of Chemistry <ol> <li>Dr. Naresh Chandel</li> <li>M Phil Ph.D</li> <li>Dr.Mohinder Guleria</li> <li>Mr.Kamlesh Kumar</li> </ol> </li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantClerk6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass</li> <li>Communication <ol> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ol> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. Arun Sharma</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> <li>2.2 Faculty of Science Department of Chemistry <ol> <li>Dr. Naresh Chandel</li> <li>M Phil Ph.D</li> <li>Dr.Mohinder Guleria</li> <li>Mr.Kamlesh Kumar</li> <li>M.Phil, SET.</li> <li>Dr. Manju Thakur</li> </ol> </li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantClerk6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon11. Smt.SanehLataPeon
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass</li> <li>Communication <ol> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ol> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. KaushalKumarPandey</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> <li>2.2 Faculty of Science Department of Chemistry <ol> <li>Dr. Naresh Chandel</li> <li>Mr.Kamlesh Kumar</li> <li>M.Phil, SET.</li> <li>Dr. Manju Thakur</li> <li>M.Sc.NET</li> </ol> </li> </ul>	<ul> <li>2. Vacant Physics</li> <li>3. Vacant Geography</li> <li>2.6. Ministerial/Office Staff</li> <li>1. Mr.RajenderKumar Supdt.G-II</li> <li>2. Mr.DineshKumar Sr.Asstt.</li> <li>3. Mr.AnoopKumar Jr.Asstt.</li> <li>4. Mr. Sujeen Kumar Clerk</li> <li>5. Vacant</li> <li>6. Smt.PhulmuDevi Peon</li> <li>7. Mr. Vikrant Guleria Peon</li> <li>8. Smt.Kanta Devi Peon</li> <li>9. Smt.ChandRani Peon</li> <li>10. Smt.UshaDevi Peon</li> <li>11. Smt.SanehLata Peon</li> <li>13. Smt.RekhaDevi Peon</li> </ul>
<ul> <li>3. Vacant (TablaAssistant)</li> <li>Department of Physical Education <ol> <li>Vacant</li> </ol> </li> <li>Department of Journalism &amp; Mass</li> <li>Communication <ol> <li>Dr. KaushalKumarPandey</li> <li>MJMCPh.D.</li> </ol> </li> <li>Department of Tourism &amp; Travel <ol> <li>Dr. KaushalKumarPandey</li> <li>M.Sc (ATHM) Ph.DSET</li> </ol> </li> <li>Department of Computer Applications <ol> <li>Mr.SantoshKumar</li> <li>M.Tech.</li> </ol> </li> <li>2.2 Faculty of Science Department of Chemistry <ol> <li>Dr. Naresh Chandel</li> <li>Mr.Kamlesh Kumar</li> <li>M.Phil Ph.D</li> <li>Dr. Manju Thakur</li> <li>Mr.Sunil Kumar</li> <li>M.Sc.NET</li> </ol> </li> </ul>	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantPeon6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon11. Smt.SanehLataPeon13. Smt.RekhaDeviPeon14. Smt SimranPeon15. VacantSweeper16. VacantSweeper
3. Vacant (TablaAssistant) Department of Physical Education 1. Vacant Department of Journalism & Mass Communication 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. Arun Sharma M.Sc (ATHM) Ph.DSET Department of Computer Applications 1. Mr.SantoshKumar M.Tech. 2.2 Faculty of Science Department of Chemistry 1. Dr. Naresh Chandel M Phil Ph.D 2. Dr.Mohinder Guleria Ph.D.NET(JRF),SET 3. Mr.Kamlesh Kumar M.Phil, SET. 4. Dr. Manju Thakur Ph.D 5. Mr.Sunil Kumar M.Sc.NET 6. Vacant Department of Physics	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantPeon6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon11. Smt.SanehLataPeon13. Smt.RekhaDeviPeon14. Smt SimranPeon15. VacantSweeper16. VacantSweeper17. Mr.Rajesh KumarDailyWager
3. Vacant (TablaAssistant) Department of Physical Education 1. Vacant Department of Journalism & Mass Communication 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. Arun Sharma M.Sc (ATHM) Ph.DSET Department of Computer Applications 1. Mr.SantoshKumar M.Tech. 2.2 Faculty of Science Department of Chemistry 1. Dr. Naresh Chandel M Phil Ph.D 2. Dr.Mohinder Guleria Ph.D.NET(JRF),SET 3. Mr.Kamlesh Kumar M.Phil, SET. 4. Dr. Manju Thakur Ph.D 5. Mr.Sunil Kumar M.Sc.NET 6. Vacant Department of Physics 1. Dr.Gulshan Kumar Ph.D., NET	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantPeon6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon11. Smt.SanehLataPeon13. Smt.RekhaDeviPeon14. Smt SimranPeon15. VacantSweeper16. VacantSweeper
3. Vacant (TablaAssistant) Department of Physical Education 1. Vacant Department of Journalism & Mass Communication 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. Arun Sharma M.Sc (ATHM) Ph.DSET Department of Computer Applications 1. Mr.SantoshKumar M.Tech. 2.2 Faculty of Science Department of Chemistry 1. Dr. Naresh Chandel M Phil Ph.D 2. Dr.Mohinder Guleria Ph.D.NET(JRF),SET 3. Mr.Kamlesh Kumar M.Phil, SET. 4. Dr. Manju Thakur Ph.D 5. Mr.Sunil Kumar M.Sc.NET 6. Vacant Department of Physics 1. Dr.Gulshan Kumar Ph.D., NET 2. Mr.Pushpender M.Phil. NET	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantPeon6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon11. Smt.SanehLataPeon13. Smt.RekhaDeviPeon14. Smt SimranPeon15. VacantSweeper16. VacantSweeper17. Mr.Rajesh KumarDailyWager
3. Vacant (TablaAssistant) Department of Physical Education 1. Vacant Department of Journalism & Mass Communication 1. Dr. KaushalKumarPandey MJMCPh.D. Department of Tourism & Travel 1. Dr. Arun Sharma M.Sc (ATHM) Ph.DSET Department of Computer Applications 1. Mr.SantoshKumar M.Tech. 2.2 Faculty of Science Department of Chemistry 1. Dr. Naresh Chandel M Phil Ph.D 2. Dr.Mohinder Guleria Ph.D.NET(JRF),SET 3. Mr.Kamlesh Kumar M.Phil, SET. 4. Dr. Manju Thakur Ph.D 5. Mr.Sunil Kumar M.Sc.NET 6. Vacant Department of Physics 1. Dr.Gulshan Kumar Ph.D., NET	2. VacantPhysics3. VacantGeography2.6. Ministerial/ Office Staff1. Mr.RajenderKumarSupdt.G-II2. Mr.DineshKumarSr.Asstt.3. Mr.AnoopKumarJr.Asstt.3. Mr.AnoopKumarJr.Asstt.4. Mr. Sujeen KumarClerk5. VacantPeon6. Smt.PhulmuDeviPeon7. Mr. Vikrant GuleriaPeon8. Smt.Kanta DeviPeon9. Smt.ChandRaniPeon10. Smt.UshaDeviPeon11. Smt.SanehLataPeon13. Smt.RekhaDeviPeon14. Smt SimranPeon15. VacantSweeper16. VacantSweeper17. Mr.Rajesh KumarDailyWager

RNT Govt. College Sarkaghat

#### ADMISSION COMMITTEES FOR THE SESSION 2021-22 Admission under RUSA System

#### 1. Guidance Bureau (Help desk)

- (B.A./B.Sc./B.Com.)
- 1. Mr. Tej Singh
- 2. Dr. Mohinder Guleria
- 3. Dr, Rajiv Rana
- 4. Dr. Rajni Bhalwal
- 5. Mrs. Anita Sharma
- 6. Mr. Pushpender
- 7. Dr Shubhash Verma

## 2. B.A. Admission cum verification Committee

- 1. Mr. Vishal Kumar (Convener and admin)
- 2. Dr. Sunil Kumar
- 3. Dr. K.K.Pandey
- 4. Dr.Anjana
- 5 Mr. Virender Singh
- 5. Dr. Arun Sharma
- 6. Mrs. Reeta Devi

- 3. B.Sc. Admission cum verification Committee (Physics, Chemistry, Mathematics, Computer science)
- 1. Mr. Kamlesh Prasher (Convener and Admin))
- 2. Mr. Pushpender
- 3. Dr. Manju Thakur
- 4. Dr. Shabnam Sharma
- 5. Miss. Jyotsana Sharma
- 6. Mr. Santosh Kumar

#### 4. B.Sc. Admission cum verification Committee (Zoology, Botany)

- 1. Mrs. Rekha Kumari (Convener and admin)
- 2. Mrs. Shalu Kanwar
- 3. Mr. Ashwani Kumar
- 4. Mr. Prince Thakur
- 5. Mrs. Nitika Chaudhary
- 6. Mrs. Pooja Chandel

### 5.. B.Com. Admission cum verification Committee

- 1. Mrs.Seema Sharma (Convener
- 2 Mr. NikhilKumar
- 4. Miss. Kultaran
- 5. Mr. Sunil Rao

## 6. Admission Committee for M.A. Political Science& Economics

- 1. Dr.RajniRana (Convener and Admin)
- 2. Dr. Raj Kumar
- 2. Dr. Sunil Kumar
- 3. (Univ.Clerk)

#### **ADMINISTRATIVE ASSIGNMENTS**

1. Chief Tutor 1. Mr. Tej Singh 2. Senior Tutor(Arts) 1. Dr. Raini Rana 2. Mrs. Anita Sharma 3. Mr. Ashok Pathania 4. Senior Tutor(Science) 1. Dr. Naresh Chandel 2. Dr. Gulshan Kumar 3. Dr. Mohinder Guleria 4. Senior **Tutor(Commerce)** 1. Mrs. Seema Sharma 5. The Anti-RaggingCommittee Mr.R.C.Thakur (Chairman) Mr. Tej Singh 94181-64440 Dr.GulshanKumar 9418195031 Dr.RajniRana 94180-69922 Dr.SunilKumar 94189-62365 (PTA President) (CSCA President) SHOSarkaghat 01905-230028 6. The Anti-Ragging Squad Dr.Rajeev Rana 9418008980 Mr. Pushpender Mr. Ashok Pathania Mr. Vishal Kumar Dr. Arun Sharma 7. Women Harassment and WomenGrievance Redressal-Cum-Counseling Cell 1. Prof.RekhaKumari Chairperson(9816041025) 2. Dr.RajniRana Member Secy.(9418979525) 3. Prof. AnitaSharma Member (9418004610) 4. Dr.Manju Thakur Member (9418300751) 5. Prof.Shalu Kanwar Member (9817324161)8. Bursar 1. Dr. Sunil Kumar 9. Student's Welfare Committee 1. Dr. Raieev Rana (Convener) 2. Mrs. RekhaKumari 3. Dr.K.K.Pandey 4. Dr. shubhash verma 5. Mrs. Shalu Kanwar 6. Mrs. Seema Sharma **10. Discipline Committee** 1. Dr. Rajeev Rana (Convener) 2. Dr. Rajni Rana 3.Mr. AshokPathania 4. Mr. Vishal Kumar 5. Dr. SunilKumar 6. Mrs. Shalu Kanwar

4. Mr. Seema Sharma 5. Dr. Arun Sharma

#### 12. Warden Girls Hostel

# Mrs. Reeta Devi **13. Eco Club** Mr.Ashiwani Kumar (Convener) Mrs. Shalu Kanwar Miss.Kultaran Mrs. Nitika Chaudhary Dr. Anjana Mr. VirenderSingh 7. Mrs. Reeta Devi

#### 11. Time Table Committee

- 1. Dr. Naresh Chandel
- 2. Mr. Prince Thakur
- 3. Mr. Ashwani Kumar

(Convener)

#### 14. SCA Election –cum-Advisory/Grievance Redressal Committee

1. Dr. Tej Singh (Convener) 2. Dr. Naresh Chandel 2.Dr. GulshanKumar 3.Dr. Mohinder Guleria 4. Dr. Rajeev Rana 4. Mrs. Anita Sharma 5. Mr. Prince Thakur 6. Dr. Sunil Kumar 7. Mrs. Seema Sharma 8. Mr. VishalKumar 9. Mrs Reeta 10. Mr. RajenderThakur 15. U.G.C. Affairs : 1. Dr. K.K.Pandev (Convener) 2. Mr. Rajender Kumar (Supdt.) **16. Hostel Management Committee** 1. Dr.Raini Rana (Convener) 2. Mr. Ashok Pathania RNT Govt.CollegeSarkaghat

- 3. Mr. Ashawani Kumar 4. Mr. Sunil Kumar 5. Mr. Nikhil Verma 6. Mrs.Reeta 7. Mr. Dinesh Kumar (Sr.Ass.) 17. Anti-Smoking Cell 1. Dr.GulshanKumar (Convener) 2. Dr. Rajni Rana 3. Mrs. Anita Sharma 4. Dr. Sunil Kumar 5. Miss. Jyotsana Sharma 18. Canteen Management Committee 1. Dr. Naresh Chandel (Convener) 2. Mr. Ashok Pathania 3. Dr. Sunil Kumar 4. Dr. Subhash Verma 5. Dr. Anjana 6. Mr. Santosh Kumar 7. Mrs. Pooja Chandel 8. Mr. Sunil Rao 9. Mr. Sujjen Singh
  - **19. Educational Tour & Excursion committee**
  - 1. Mr. Ashiwani Kumar (Convener)
  - 2. Dr. SunilKumar

2020-2021

3. Mr. SantoshKumar 4. Mr. NikhilKumar 5. Dr. ArunSharma (EventManager) 20. Library Committee 1. Dr.K.K.Pandey (Convener) 2. Mr. Pushpender 3. Mrs. Shalu Kanwar 5. Mrs Aniana 6. Dr. Shabnam Sharma 7. Mrs Pooja Chandel 21. Campus Development/Maintenance and Beautification Committee 1. Mr. Tej singh (Convener) 2. Mrs. Shalu Kanwar 3. Mr. Ashiwani Kumar 4. Dr K.K.Pandey 5. Mr. Vishal Kumar 6. Dr. Aniana 7. Mrs. Nitika Chaudhary 8. Mr. Nikhil Kumar 9. Mr. Virender 22. Mid-Term Examination Committee 1. Dr. Rajeev Rana (Controller) 2. Mr.Ashiwani Kumar 3. Mr. Virender Kumar 3 Mr. Roop LalDhiman 4. Mr. Rajesh Kumar (DailyWage) 23. Scholarships / Fee Concession Committee 1. Mr. Tei Sinah (Convener) 2. Mrs. Seema Sharma 3. Mr. Vishal Kumar 4. Mrs Pooja Chandel 5. Mrs. Jyotasana Sharma 6. Miss.Kultaran 7. Mr. DineshKumar 24. Internal Quality Assurance Cell (IQAC) 1. Sh.R.C.Thakur (Chairman) 2.Dr. GulshanKumar (Convener) 3. Mrs. Rekha Kumari 4. Mr. Prince Thakur 5. Mr. Pushpender 6. Mrs. Jyotsana Sharma 7. Mr. Nikhil Verma 8. Sh. R.S. Suman (Retd. AssoProf.) 9. Sh. Dinesh Narang (President Alumini Asso.) 25. NSS Programme Officers 1. Dr. Anjana 2. Mr. Virender Kumar 26. Rovers & Rangers 1. Mrs. AnitaSharma 2. Mr. Nikhil Verma 27. NCC Incharge 1. Mr. Vishal Kumar 28. Bus-Pass Attestation Committee

#### B.A.

- 1. Dr, Rajni Rana
- 2. Mr. VishalKumar
- 3. Dr. Sunil Kumar

#### B.Com.

- 1. Mrs. Seema Sharma
- 2. Mr. Nikhil Verma

#### B.Sc.

- 1. Dr. GulshanKumar
- 2. Dr. Mohinder Guleria
- 3. Mr. AshiwaniKumar
- 4. Mrs. Pooja Chandel

#### P.G. Classes:

- Head of Respective Department
- 29. SportsIncharge
- 1. Mr. AshokPathania
- 30. Associations & Clubs 30- A: Science

#### Association

- 1. Dr. Naresh Chandel
- Dr. GulshanKumar
   Dr. Mohinder Guleria
- Dr.Moninder Guler
   Dr. Shalu Kanwar
- 4. Dr. Shalu Kanwar

#### 5. Dr. PushpenderKumar

#### 30 B: Social Science Association

- 1 .Dr. Rajni Rana (Convener)
- 2. Dr. Subhash verma
- 3. Dr. Sanjay Kumar
- Dr. VinodKumar
   Dr.K.K.Pandey
- 6. Dr. Arun Sharma

#### 30- C: Languago Associati

- 30- C: Language Association
- 1. Mr.Ashok Pathania (Convener)
- 2. Dr. SubhashVerma
- 3. Mrs.Anjana
- 4. Mrs.Reeta

#### 30- D: Commerce Association

- 1. Mrs. Seema Sharma (Convener)
- 2. Mr. Nikhil Kumar
- 31. Real Estate/College Property Committee
- 1. Dr. Raj Kumar (Convener)
- 2. Mr. Ashok Pathania
- 3. Dr. Shalu Kanwar
- 4. Mr. Vishal Kumar
- 5. Mrs. Seema Sharma
- 6. Mr. Rajender Kumar (Supdt.)
- 7. Mr. Sujjan Singh (StoreClerk)

#### 32. University Form Attestation Committee

- 1. Dr. Naresh Chandel
- 2. Dr. Gulshan Kumar
- 3. Dr. Suhbhash Verma
- 4. Mrs. Seema

#### **33. General Purchase Committee**

- 1. Mr. Tej Singh (Convener)
- 2. Dr. Gulshan Kumar

(Convener)

#### RNT Govt.CollegeSarkaghat

3. Dr. Rajeev Rana

- 4. Prof. Ashiwani Kumar
- 5. Sh. Rajender Kumar(Supdt.)

6. Sh. Sujjen Kumar (StoreClerk)

#### 34. Physical Verification Committee (General)

- 1. Dr. Mohinder Guleria (Convener)
- 2. Mr. Vishal Thakur
- 3. Dr. Manju Thakur
- 4. Dr. Sunil Kumar
- 5. Mrs.Seema Sharma
- 6. Mrs. Nitika Chaudhary

#### 35. Press & Photography Committee

1. Dr. K.K.Pandey(Convener)

2. Sh. Dinesh Kumar (Sr.Asst.)

#### 36 Physical Verification Committee (Sports & Culture)

1. Dr.Rajni Rana

- (Convener)
- 2. Dr. Raj Kumar 3. Mrs. Anita Sharma
- 4. Mr. Sunil Rao
- 5. Prof. Nikhil Verma

#### 37. Electricity Repair and Maintenance Committee

1. Mr. Kamlesh Parashar: Convener

- 2. Mr.Ashiwani Kumar
- 3. Mr. Pushpender
- 4. Dr. SunilKumar
- 5. Dr. Arun Sharma

#### 38. Furniture Repair and Auction Committee

- 1. Dr. Rajiv Rana (Convener)
- 3. Dr. K.K.Pandev
- 4. Mr. SantoshKumar
- 5. Mr. RajenderKumar
- 6. Mr. AnoopKumar

#### 39. Leave Sanctioning Committee (up to

sixdays)

#### (ArtsStream) 1. Dr. RajniRana

- 2. Mr. Ashok Pathania
- (ScienceStream)
- 1. Dr. GulshanKumar
- 2. Dr. Rajeev Rana

#### (CommerceStream)

1. Mrs. Seema Sharma

#### P.G. Classes

Heads of Respective Departments

#### 40. Magazine EditorialBoard

ChiefEditor Mr. Tej Singh **SubjectEditors** English Section Mr. Subhash Verma **HindiSection** Mrs.Reeta Mr. PushpenderPlanning Science section Dr. RajKumar Forum

**RNT Govt. College Sarkaghat** 

Mrs. Anita sharma 2020-2021 PahariSection SanskritSection Mrs.Anjana 41. Career Guidance Cum PlacementCell 1. Dr.MohinderKumar (Convener) 2. Mrs. RekhaDevi 3. Dr. Shubhash Verma 5. Mr. Santosh Kumar 6. Mrs. Shabnam Sharma 5. Mrs. Pooia Chandel 42. Water Management Committee 1. Mr.VishalKumar (Convener) 2. Mrs. AnitaSharma 3. Miss. Kultaran 4. Mr. Virender Kumar 5. Mrs. Pooja Chandel 43. Alumni Association (Executive Committee) 1. Mr. Dinesh Kumar Narang President 2. Dr.GulshanKumar Vice-President 3. Dr.MohinderGuleria Secretarv 4. Sh.PraveenKumar JointSecretary 5. Sh.Sonu Goval Treasurer 6. Prof.Shalu Kanwar Press Secretary 7. Sh.AshokGuleria Member 8. Sh. AshaNandSaini Member 9. Sh.Rakesh Kumar Member 10. Sh.AjayChauhan Member 11. Sh.VijayKumar Member 44 Co-curricular activity Commitee( Poster Making, Declamination& debate, Quiz, Spot painting, Collage and Rangoli) 1. Dr.RainiRana (Convener) 2. Mrs. Shalu Kanwar 3. Dr. SubhashVerma 4. DrAnjana 5. Miss. Jyotsana Sharma 6. Miss Kultaran 7. Mr. Sunil Rao 8. Mr. VirenderSingh 9. Dr. ArunKumar 45. Self Financing Course BCA / BBA / PGDCA 1. Dr.GulshanKumar Co-ordinator 2. Sh.NeerajKumar Incharge 3. Sh.Rajesh Kumar Peon

#### 46. IGNOU Study Centre : 1124 1. Mr.AshwaniKumar Co-ordinator 2. Mr.Subhash verma Asst.Co-ordinator

- 3. Mr.RajenderKumar Assistant 4. Mr. Dinesh 5. Mr.Rajesh Thakur Attendant
- 6. Mr.DeshRaj Attendant
  - Sweeper
- 47. Prospectus Committee

7. Mr.Narpat

(Convener) 1. Dr.GulshanKumar

- 2. Dr. Mohinder Guleria
- 3. Mr. Prince Thakur

4. Dr. K.K.Pandey

#### 48. RUSA(CBCS) & Grievance Re-dressal Committee (GRC)

- (For RUSA CCE Complaints)
- 1. Principal (Chairman)
- 2. HOD of Major Core Courses (Member)
- 3. Senior Faculty member from each Deptt.(Member)

(Convener)

- 4. HOD Minor Elective Courses (Member)
- 5. RUSA Coordinator
- 6. Office supt.

#### 49. Book Bank Committee

1. Dr. Rajeev Rana

- 2. Mr. VishalKumar
- 3. Dr. SunilKumar
- 4. Dr. Anjana
- 5. Mr. NikhilKumar

#### **50.CO-CURRICULAR COMMITTEES/** ASSIGNMENTS

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

(Convener)

(Convener)

- 1. Mr.AshwaniKumar
- 2. Mrs. ShaluKanwar
- 3. Dr. ShabnamSharma
- 4. Prof. Pooja Chandel
- b) H.P. University Youth Festival Group-II (
- Classical vocal, Light vocal, Western vocal),

#### Orchestra, Group Song, Folk Song,

- **TablaPercusion**)
- 1. Mrs. Anita Sharma
- 2. Dr. Manju Thakur
- 3. Mrs. Pooja Chandel
- 4. Miss. Kultaran

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

- 1. Mrs. Anita Sharma (Convener)
- 2. Dr. Manju Thakur
- 3. Mrs. Pooja Chand

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

1. Mrs.AnitaSharma (Convener)

2. Dr. Shubhash Verma

#### 51. Construction Work & MonitoringCell (Convener)

- 1. Dr. Tej Singh
- 2. Dr. Raieev Rana
- 3. Dr. Sunil Kumar
- 4. Mr. VirenderSingh
- 5. PresidentCSCA 6. Vice-President CSCA

#### 52. Tent-Shamiyana (for

**RNT Govt. College Sarkaghat** 

#### all events)

- 1. Mr. Kamlesh Prasher (Convener)
- 2. Mr. Vishal Kumar
- 3. Mrs. Reeta Devi
- 4. Mr. Sunil Rao
- 5. Mr Nikhil
- Kumar

#### 53. College Legal Cell

- 1. Dr. Tej Singh
- 2. Dr. Raj Kumar
- Dr. Subhash Verma 3
- 4. Dr. Shalu Kanwar
- 5. Dr. Vishal Kumar

#### 54. Sanitation Monitoring Committee

- Dr. Naresh Kumar Chandel 1.
- 2. Sh. Ashok Pathania
- 3. Dr. Raini Rana
- 4. Sh. Ashwani Kumar
- 5. Mrs. Pooja
- Sh. Virender Singh 6.

#### 55. Student Resource and Facilitation Centre

- Dr. Mohinder Guleria 1.
- 2. Dr. Rajeev Rana
- 3. Mr. Santosh Kumar
- 4. Mr. Neeraj Kumar
- 5. Mr. Anoop Kumar

#### SPORTS ASSIGNMENTS

#### Patron: Mr. R.C. Thakur Co-ordinator: Mr. Ashok Pathania

#### **EVENT TEAM INCHARGE**

Mr. Vishal Kumar

Dr. Manju Thakur

Mr. Nikhil Verma

Dr. Naresh Chandel

Mrs. Nitika Chaudhary

Mr. Ashiwani Kumar

Mr. Shubhash verma

Dr. Shalu Kanwar

Mrs. Suman Lata

Dr. Sunil Kumar

Mr. Kultaran

Mr. Tej Singh

Mr. Sunil Rao

Mrs. Reeta Devi

Mr. Neerai

Dr. Rajni Rana

Athletics

**Badminton** 

Basket Ball

Boxing

Chess

Cricket

Football

Hockey

САТ	EGO	RY	EVE	TΝ

Men

Men

Men

Men

Men

Men

Men

Men

Women Women Women Women Women Women Women Women

TableTennis Volley Ball WeightLifting CrossCountry Wrestling Kho-Kho Hand Ball Kabaddi

TEAM INCHARGE CATEGORY

Dr. Mohinder Guleria Men Miss Anubhav Women Dr. K.K. Pandey Men Mrs. Pooja Chandel Women Dr. Subhash Verma Men Mrs. Shabnam Sharma Women Dr. Sunil Kumar Men Mrs. Nitika Chaudhary Women Prof. Pankaj Kumar Men Dr. Lata Kumari Women Mr.Virender Singh Men Prof. Anita Sharma Women Prof. Dinesh Patyal Men Prof. Rekha Kumari Women Dr. Gulshan Kumar Men Prof. Reena Kumari Women

#### ADMISSION UNDER UGC CBCS (RUSA)

1. The Govt. of Himachal Pradesh has introduced Choice Based Credit System (CBCS) under the RashtriyaUchchatar 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 Universityordinance.

#### **GENERAL RULES FOR ADMISSION TO UNDERGRADUATE CLASSES:**

- 1. Admission to B.A./B.Sc./B.Com. 1st year Classes will be strictly on fulfilment of eligibility conditions asunder:
  - A pass in the Senior Secondary (+2) Examination (Academic Stream) conducted by the H.P Board of a) School Education (or in case of Shashtri, pass in PrakShashtrifrom Sanskrit Colleges affiliated to the HPU) or an examination accepted as equivalent thereto 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.
- 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 kindapproval.
- 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.
- Students coming from Vocational Stream without having Maths/Economics and Maths/Biology, as the case may 4. 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 thepurpose.
- 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 HPUrules.
- 7. For determining the eligibility, percentage of 0.5 and above shall be counted asone.

- 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 eligibilityconditions.
- 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 suchcandidate.
- 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 totime.
- 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 legaloffence.
- 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 followingdocuments:
  - 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 lastattended.
  - b) Self-attested copy of Matriculation certificate for verification of date ofbirth.
  - c) Original Character certificate from the institution lastattended.
- 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 inoriginal.
- 17. Girls students seeking admission in any class must bring an attested copy of H.P. Bonafide certificate to avail themselves the benefit of tuitionfee-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 competentAuthority.
- 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 degreecourse.
- 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 particularyear.
- 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 yeardegreecourse.
- 4. In spite of the eligibility for admission, the Principalcan refuse admission if the conduct of the student has not been up to the mark during the previousyears.
- 5. The Principal reserves the right to disallow or cancel any admission without assigning anyreasons.

#### 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 subjectcombinations.

#### **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

- 1. 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 2021-22
- 2. Twenty students each in the subject of Economics and Political Science will be admitted on the basis of merit of the centralised Entrance Test conducted by the H.P. University for the concernedsubject.

#### 3. Age Limit

Maximum age 26 years (28 years for Girls) as on 1<sup>st</sup>July 2021. The upper age limit shall be raised to 29 years for SC/ST Students (both girls & boys). The Principal, at his discretion, may give relaxation of 6 months to the eligible students.

#### 4. EligibilityConditions

RNT Govt. College Sarkaghat

The minimum eligibility for admission for Postgraduate courses will be 20-24 credits in Undergraduate degree and other eligibility conditions keeping in view the H.P.U. roaster for reservations.

#### CHOICE BASED CREDIT SYSTEM(CBCS)

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

#### 1. The CBCSSystem:

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 ugccbcs pattern) for an undergraduate degree.

#### 2. Outlines of UGC Choice Based CreditSystem:

**1. Core Course**: A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Corecourse.

**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 ElectiveCourse.

**Discipline Specific Elective (DSE) Course:** An elective course offered under the main discipline/ subject of study is referred to as Discipline SpecificElective.

**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 calleddissertation/project.

**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/SanskritCommunication.

**Skill Enhancement Courses (SEC):** The main purpose of these courses is to provide students life- skills in hands-on mode so as to increase theiremployability.

**4. Practical/tutorials:** The list of practical provided is suggestive in nature and each university has the freedom to add/subtract/edit practical from the list depending on their faculty and infrastructure available. Addition will however be of similarnature.

**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 forAdmission:

- a. 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 thereto by the various bodies of the H.P. University.
- b. Provided that the candidates who have passed the qualifying examination with arts / humanities stream shall be given preference in admission to B.A.Programme.
- c. 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.
- d) Provided that the candidates who havepassed the qualifying examination with commerce stream shall be given preference in admission to B.Com./ B.B.Aprogramme.
- e. 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 (TimeFrame):

RNT Govt.CollegeSarkaghat

2021-2022

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. Each academic year shall comprise of two semesters, viz. Odd and Even semesters. Odd Semesters shall be from June/July to October/November and the Even Semester shall be from November/December to April/May. There shall be in each semester not less than 90 working days with 540 teaching clock hours (each working day having 6 teaching clock hours).

#### 5. **ProgrammesOffered**:

- (I) B.A.(Arts)
  - a. English, Hindi, Sanskrit.
  - b. Economics, Geography, Political Science, History, Mathematics, Music, PublicAdministration, Journalism & Mass Communication, Tourism andTravel.
- (II) B.Sc.(Science)
  - a. Physics, Chemistry or Computer science, Mathematics (PhysicalSciences)
  - b. Botany, Zoology, Chemistry (LifeSciences)
- (III) B.Com.(Commerce)
  - a. Commerce.

#### Choosing Program Study Courses for B.A./B.Sc./B.Com.:

Following is the list of combinations of subjects for Arts stream in 1<sup>st</sup>Year.:

Core/	Discipline Specific	Compulsory	Compulsory	Ability	Ability
Elective	Core(DSC-2)	Course	Course	Enhancement	Enhancement
Course	(Chooseone)	1	2	Compulsory	Compulsory
(DSC-1)				Course (AECC1)	Course (AECC 2)
B.A. with	Eco/Geog/Pol. Sc/	English	skt	Hindi	Environment
Eng.	Hist/Pub. Admn/J&MC/Tourism and Travel			(Communication)	Science
B.A. with Hindi	Eco/Geog/Pol.Sc/Hist/ Pub. Admn./J&MC	English	skt	Hindi (Communication)	Environment Science
B.A. with Sanskrit	Eco/Geog/Pol.Sc/Hist/ Pub. Admn.	English	Hindi	Sanskrit (Communication)	Environment Science
B.A.withTo urism&	Eco/Geog/Pol.Sc /History./Eng.	English	skt	Hindi (Communication)	Environment
Travel	// listory./Eng.			(Communication)	Science
B.A. with	Eco./Eng/Hindi/Skt./Po	English	skt	Hindi	Environment
Geog.	I.Sc/Hist/Pub			(Communication)	Science
	Admn./Tourism &Travel				
B.A. with	Eco/Geog/J&MC/Mus./	English	Hindi	Sanskrit	Environment
Pol. Sc.	Eng/Hin/Skt./ Hist./ Tourism&Travel			(Communication)	Science
B.A. with Music	Pol.Sc/Hist/Pub. Admn.	English	skt	Hindi (Communication)	Environment Science
B.A. with	Geog/Maths/J&MC//E	English	skt	Hindi	Environment
Eco.	ng/Hindi/Pol.Sc/P ubAdmn./Tourism&Tra vel			(Communication)	Science
B.A. with	Geog/Mus./Eng/Hindi/	English	skt	Hindi	Environment
History	Skt./ Pol.Sc/Pub. Admn/JMC/T.T.			(Communication)	Science
B.A. with	Geog/Mus./J&MC/Eng/	English	skt	Hindi	Environment
Pub. Admn.	Hindi/Skt./Hist			(Communication)	Science
B.A.	Eco./Eng/Hindi/	English	skt	Hindi	Environment
withJourlis m&Mass com.	Pol.Sc/Hist/Pub Admln			(Communication)	Science

RNT Govt. College Sarkaghat

#### Following is the list of combinations of subjects for Arts stream in 2<sup>nd</sup> Year.:

Core/ Elective Course (DSC-1)	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/ Pub. Admn./J&MC	English	skt	Hindi	Hindi
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 I.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
	(which was opted in first year of prog.) Eco./Eng/Hindi/ Pol.Sc/Hist/Pub AdmIn	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
				Journalism and Mas
Economics	English	Economics	Economics	Communication
				Journalism and Mas
Economics	Hindi	Economics	Economics	Communication
				Journalism and Mas
Economics	Tourism and Travel	Economics	Economics	Communication
Economics	Pub. Admin.	Economics	Economics	Tourism and Travel
Economics	Pol. Science	Economics	Economics	Tourism and Travel
Economics	Geography	Economics	Economics	Tourism and Travel
	Journalism and Mass			
Economics	Communication	Economics	Economics	Tourism and Travel
200110111105	Journalism and Mass	20011011103		
English	Communication	English	English	Economics
English	Economics	English	English	Geography
		211811311		Journalism and Mass
English	Geography	English	English	Communication
Linghish	Geography			Journalism and Mas
English	Pub. Admin.	English	English	Communication
Linglish				Journalism and Mas
English	Tourism and Travel	English	English	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		Geography	Geography	
Geography	Tourism and Travel	Geography	Goography	Journalism and Mas Communication
Geography		Geography	Geography	
Geography	Hindi	Geography	Geography	Journalism and Mas Communication
Geography		Geography	Geography	
Coography	Sanskrit	Geography	Geography	Journalism and Mas Communication
Geography Geography	Pub. Admin.	<b>0</b> 1 <i>1</i>		Pol. Science
<b>2</b> · · ·	Pol. Science	Geography	Geography	Pub. Admin
Geography		Geography	Geography	Tourism and Travel
Geography	Economics	Geography	Geography	
Geography	History	Geography	Geography	Tourism and Travel
1 the eff	Casarahu	11 in all	1 the alt	Journalism and Mas
Hindi	Geography	Hindi	Hindi	Communication
1 the eff	Del Crience	11 in all	1 the alt	Journalism and Mas
Hindi	Pol. Science	Hindi	Hindi	Communication
Hindi	Pub. Admin.	Hindi	Hindi	Pol. Science
Hindi	History	Hindi	Hindi	Tourism and Travel
Hindi	Economics	Hindi	Hindi	Tourism and Travel
	Journalism and Mass			
Hindi	Communication	Hindi	Hindi	Tourism and Travel
History	Geography	History	History	Economics

History	English	History	History	Journalism and Mass Communication
				Journalism and Mass
History	Sanskrit	History	History	Communication
•				Journalism and Mass
History	Hindi	History	History	Communication
History	Tourism and Travel Pol. Science	History History	History History	Journalism and Mass Communication Pub. Admin
History	Pub. Admin.	,	·	Tourism and Travel
History 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		Journalism and Mass	Journalism and Mass	
Communication	Hindi	Communication	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
	Journalism and Mass			
Pol. Science	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

RNT Govt. College Sarkaghat

2021-2022

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

#### B.Com 1<sup>st</sup>Year

#### (Discipline Specific Core)DSC 1A (Discipline Specific Core)DSC 2A 6 Credits 6 Credits English (Compulsory) 6 Credits English/Hindi/Sanskrit (Compulsory) 6 Credits В Environmental Science (AECC-1) 4 credits English(AECC-2) 4 credits (Discipline Specific Core) DSC-1B 6 credits A (Discipline Specific Core) DSC-2B 6 credits 44 credits

#### B.com 3<sup>rd</sup>year

(Discipline Specific Elective) -1	6 Credits			
(Discipline Specific Elective)-2	6 Credits			
(Discipline Specific Elective) -1	6 Credits			
(Discipline Specific Elective)-2	6 Credits			
Skill Enhancement Course (SEC-3)	4 Credits			
Skill Enhancement Course (SEC-4)	4 Credits			
Generic Elective Course (GE-1) from Unrelated Discipline(s)	6 Credits			
Generic Elective Course (GE-2) from 6 Credits Unrelated Discipline(s)				
44 credits				

#### B.Com 2<sup>nd</sup>Year

(Discipline Specifi	6 Credits	
(Discipline Specif	ic Core)DSC 2C	6 Credits
English		6 Credits
Hindi/Sanskrit		6 Credits
(Discipline Specific Core) DSC 1D		6 Credits
(Discipline Specific Core) DSC 2D		6 Credits
SEC-1 (Skill Enhancement Course)		4 Credits
SEC-2 (Skill Enhancement Course)		4 Credits
44 credits		

#### Choosing Program Study Courses for B.Sc.:

#### Specimen template for UGC Choice Based Credit System in UG (Pass Courses) for:

#### B.Sc.-1<sup>st</sup>year

Discipline Specific Core(DSC1A)	6 Credits
Discipline Specific Core(DSC2A)	6 Credits
Discipline Specific Core(DSC3A)	6 Credits
Environmental Science (AECC)	4 Credits
Discipline Specific Core(DSC1B)	6 Credits
Discipline Specific Core(DSC2B)	6 Credits
Discipline Specific Core(DSC3B)	6 Credits
Eng/Hindi/Skt (AECC)	4 Credits
44 Credits	

#### B.Sc.-2<sup>nd</sup>year

Discipline Specific core(DSC1C)	6 Credits
Discipline Specific core(DSC2C)	6 Credits
Discipline Specific core(DSC3C)	6 Credits
Discipline Specific core(DSC1D)	6 Credits
Discipline Specific core(DSC2D)	6 Credits
Discipline Specific core(DSC3D)	6 Credits
SEC-1	4 Credits
SEC-2	4 Credits
44 Credits	

#### B.Sc.-3<sup>rd</sup>year

•	
Discipline Specific Core(DSC1E)	6 Credits
Discipline Specific Core(DSC2E)	6 Credits
Discipline Specific Core(DSC3E)	6 Credits
Discipline Specific Core(DSC1F)	6 Credits
Discipline Specific Core(DSC2F)	6 Credits
Discipline Specific Core(DSC3F)	6 Credits
SEC-3	4 Credits
SEC-4	4 Credits
44 Credits	

#### 6. 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 HPURoster.

#### 7. Reservation:

120 point roster for reservation to various categories shall be followed while determining the merit list for admission in each core subject:

1	21	41 <sup>st</sup>	61CUL	81CUL	101
2	22	42	62	82	102
3	23	43	63	83	103
4	24	44	64	84	104
5	25	45	65SC	85SC	105
6	26SC	46SC	66PwD	86	106SC
7SC	27ST	47	67ST	87	107ST
8	28	48	68	88	108
9	29	49	69	89	109
10	30	50	70	90	110
11	31	51	71	91SC	111
12SC	32	52SC	72SC	92	112
13ST	33SC	53ST	73	93ST	113SC
14	34PwD	54	74	94	114
15	35	55	75	95	115
16	36	56	76	96	116
17	37	57	77	97SC	117SP
18SC	38CUL	58	78SC	98CUL	118CUL
19SP	39SC	59SC	79SP	99SP	119SC
20CUL	40SP	60SP	80ST	100PwD	120ST

SC-Schedule Caste (15%) = 18Seats

- > **ST**-Schedule Tribe  $(7\frac{1}{2}\%) = 9$ Seats
- ➤ CUL-Cultural (5%) = 6Seats
- ➤ SP-Sports Person (5%) = 6Seats
- PwD-Persons with Disability (3%) = 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 theDegree:

- 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 prescribedtherefore.
- 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 acourse.

#### 9. Semesters

An academic year comprising 180 working days in the least is divided into two semesters, each semester havingatleast90workingdays.Withsixworkingdaysinaweek,thiswouldmeanthateachsemesterwillbehaving

 $90\ 6 = 15\ \text{teaching}\ /\ \text{working}\ \text{weeks}$ . Considering that each teaching day has 5 teaching / working hours, a teaching week would have  $5\times6=30\ \text{working}\ /\ \text{teaching}\ \text{hours}\ \text{and}\ \text{each}\ \text{semester}\ \text{will}\ \text{have}\ 30\ \times\ 15=450\ \text{teaching}\ \text{hours}\ \text{available}\ \text{for eachstudent}.$ 

#### 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'sduration
- (2) **Tutorials (T)** Special, elaborate instructions on specific topics (from Lectures) of one hourduration.

(3) **Practicals (P)** - Laboratory of field exercises in which the student has to do experiments or other practical work of two hoursduration.

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 insymbolsas:-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 Practicals (laboratory and field exercises). Usually these components are referred to as L, T and P components.

#### 12. Course Evaluation (Evaluation of theStudents)

All courses (Compulsory, Core, 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) <u>End-Semester Examination (ESE)</u>accounting for the remaining 50% of the final grade that the student gets in acourse.
- (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).
- Providedthatthosehavingbetween74%and65%attendancewillapplyforexemptioninaprescribed 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 GovernmentHospital.
- Provided that exemption from 75% attendance will be given to those participating in prescribedcocurricular 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.
- ProvidedfurtherthatthosegettingtheseexemptionswillnotbeentitledforgettingtheCCEmarksfor classroom attendance as given below.

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

- ≥ 75% but<80% ......1marks
- ≥ 80% but<85% ......2marks
- ≥ 85% but<90% ......3marks
- ≥ 90% but<95% ......4marks
- ≥95%......5marks
- (b) Mid-Term Test There will be one mid-term test covering the syllabus covered so for. The mid-term test will be of 15marks.
- Questionpaperforthemid-termtestwillbemadebytheteacherofthecourseandwillbeevaluatedby 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 ofphotocopying.
- (c) Seminar / Assignment / Term Paper The remaining 15 marks of the CCE will be awarded on the basis of seminar / assignment / term paper etc. that the course teacher might give to thestudents.
- (ii) <u>End-Semester Examination (ESE)</u> : The remaining 50% of the final grade of the student in acourse will be on the basis of an end-semester examination (ESE) that will be for three hours duration and will be covering the whole syllabus of the course.
- FortheOddSemesterstheESEwillbeinthemonthofOctober/NovemberandforEvenSemestersit will be in the month of April / May.

RNT Govt. College Sarkaghat

- A candidate who does not pass the examination (ESE) in any course(s) (or due to some reason is not able to appear in the ESE, other conditions being fulfilled, and so is considered as 'Fail'), shall be permitted to appear in such failed course(s)' ESE in the subsequent ESE to be held in the following October / November or April / May as the case maybe.
- TheregistrationfortheESEwillbedoneatthetimeoftheenrolmentforthecourseatthebeginningof the semester. The fee for the ESE will also be collected at that time.
- If a student is not permitted to appear in the ESE 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 theprogramme.

#### 13. Right toAppeal

- 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 theCollege Principal, comprising :
  - (i) For cases pertaining to the Major subject (core or elective courses) : the Head of the Department, Course Teacher, and a senior Teacher of theDepartment.
  - (ii) For cases pertaining to the Elective subjects: the Head of the concerned Department, Course Teacher, and a senior Teacher of theDepartment.

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 thecolleges.

#### 14. RelativeGrading

**Relative Grading** of the students on the basis of the scores / 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 thestudent.

#### 15. Determining GPA andCGPA

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:

RNT Govt. College Sarkaghat

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	А	
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	Р	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'sDegree

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 scorers in each subject will be granted Gold, Silver, and Bronze medals (to the First, Second, and Third ranks respectively) by the HPU.

\* \* \*

#### Syllabus Structure under New UGC CBCS Pattern

#### Syllabus Structure under New UGC CBCS Pattern B.A. with Geography (for 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> year)

Ye ar	CORE COUR SE (12)	Ability Enhanceme nt Compulsor y Course	Skill Enhance me nt Course (SEC) (4)	Discipli ne Specific Elective (DSE) (4)	Gene ric Electi ve (GE) (2)	
	RNT Govt. College Sark				(-)	2020-2021

1st	English	(English/MIL Communicatio			
	Physical Geography GEOGP101CC DSC-1A	n)			
	DSC-2A				
	English/MIL-1	Environmental Science			
	General Cartography(pr a				
	ctical) GEOGP102CC DSC1B DSC-2B				
<b>2</b> nd	English		Regional		
Zna			regional		
	Human		Planning and developmen t		
	Geography		GEOGP203		
	GEOGP 201		S EC		
	CC DSC-1C		LO		
	DSC-2C				
	English		Remote		
	Environmental		Sensing		
	Geography		and GPS GEOGP20		
	GEOGP202CC DSC1D		4S EC		
	DSC-2D				
3 <sup>rd</sup> Year			Geographic Inform System (Practical) (GEOGP301SEC)	Geography of India (GEOGP303- 1DSE) or Economic	GE-1 Disaster Risk Reduction <b>(GEOGP305-GE1</b> )
				Geography (GEOGP303- 2DSE) DSE-2 A	
			Field Techniques and Survey based Project Report (Practical) <b>(GEOGP302SEC)</b>	Disaster Manageme nt (GEOGP30 4-1DSE) or Geography of	GE-2 Sustainability and D (GEOGP306-GE2)
R	NT Govt. College Sarka	ignat		Tourism <b>(GEOGP30</b>	

2020-2021

		<b>4-2DSE)</b> DSE-2 B	

Year	Core Courses	Ability Enhance	ment Courses	Elective	Courses
	(6 credits each)	AECC	SEC	DSE	GE <sup>@</sup>
		(4 credits each)	(4 credits each)	(4 credits each)	(6 credits each)
	English-1	Environmental Studies			
	MIL- 1				
	SKT-DSC-103				
1	नीति साहित्य				
	DSC-1 A SKT-DSC-101				
	संस्कृत काव्य				
	DSC- 1 B SKT-DSC-102	SKT-AECC-104			
	संस्कृत गद्य काव्य	श्श्रीमद भगवद् गीता और पाणिनीय शिक्षा)			
	DSC-2A	-			
	DSC-2B	-			
	36 credits	8 credits	Nil	Nil	Nil
					Total credits = 4
	English-2		SEC-1 SKT-AEEC-205		
	MIL-2		अायुर्वेद के मूल		
	SKT-DSC-202		आयुपद में गूर्भ सिद्धांत		
	व्याकरण और संयोजन		ासप्यात		
2					
	DSC-1C SKT-DSC-201				
	संस्कृत नाटक				
	DSC- 1D		SEC-2	-	
	SKT-DSC-202		SKT-AEEC-		
			206 संस्कृत छंद		
	संस्कृत व्याकरण DSC-2C	-	और गायन		
	DSC-2D	-			
	36 credits	Nil	8 credits	Nil	Nil
					Total credits = 4
			SEC-4	DES-1A	GE-1
			SKT-AEEC-305	SKT-DSE- 301	SKT-GE-303
			भारतीय रंगशाला	व्यक्तित्व विकास का	पातंजल योगसूत्र
•				भारतीय दृष्टिकोण	
3				DSE-1B SKT-DSE- 302	
				साहित्यिक समालोचना	
			SEC-4	DSE-2A	GE-2
			SKT-AECC-306	DSE-2B	SKT-GE-304
			भारतीय वास्तु -शास्त्र		भाषा विज्ञान के
	Nil	Nil	8 credit	24 credit	मूलभूत सिद्धांत 12 credit
		INII	o creait	24 crean	Total credits = 4
	1				10tal credits = 4

#### B.A. with Sanskrit

2020-2021

NOTE: The student of BA with Sanskrit will select Any Two Generic Elective Courses from Unrelated Discipline(s)/Subject(s) i.e. from Subject(s) other than Sanskrit and the Second subject of study (DSC-2).

Year	Core Courses	Ability Enhance		Elective	
	(6 credits each)	AECC	SEC	DSE	GE@
		(4 credits each)	(4 credits each)	(4 credits each)	(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-1B	Hind-104 हिंदी भाषा	-		
	Hind-103	और संप्रेषण			
	मध्यकालान हिंदा				
	कविता				
	DSC-2A				
	DSC-2B				
	36 credits	8 credits	Nil	Nil	Nil
			•		Total credits = 44
	English-2		SEC-1		
	MIL-2		Hind-204		
	Hind-201		कार्यालय हिंदी		
	<u>अनिवार्य हिंदी</u>				
2	<u>'रचना पुंज'</u>				
2	DSC-1C Hind-202				
	आधुनिक हिंदी				
	कविता				
	DSC- 1D. Hind-		SEC-2	1	
	203 हिंदी गद्य साहित्य		Hind-206 अनुवाद विज्ञान		
	DSC-2C				
	DSC-2D				
	36 credits	Nil	8 credits	Nil	Nil
					Total credits = 44
			SEC-3	DSE-1 A	GE-1
			0200 Hind-301 रंग	Hind-305 लोक	Hind-307
			आलेख एवं रंगमंच	साहित्य	आधुनिक भारतीय
				DSE-1B	साहित्य
3				Hind-306 छायावादोत्तर	
	llege Sarkaghat	1	1		20

#### B.A. with Hindi

			SEC-4 Hind-304 समाचार	DSE-2A	GE-2 Hind308 सर्जनात्मक	
			नागिव-304 समाचार संकलन और लेखन	DSE-2B	नागवउ०ठ सजनात्मक लेखन के विविध क्षेत्र	
	Nil	Nil	8 credit	24 credit	12 credit	
	Total credits = 44					
Grand 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
1 <sup>st</sup> Year	<b>Core Economics-I</b> Principles of Microeconomics –I ECONA-101			
	<b>Core Economics</b> –II Principle of Microeconomics –II ECONA-102			
2 <sup>ND</sup> Year	<b>Core Economics- III</b> Principles of Macroeconomics –I (ECONA201)		SEC-I (One of the following) SEC1: Statistical Methods- I(ECONA203) SEC2: Economics of rural Development (ECONA204)	
	Core Economics –IV Principles of Macroeconomics – II (EA202)		SEC-II (One of the following) SEC3: Statistical Methods- II(ECONA205) SEC4:Demograp hy (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:Mathematic al Economics (ECONA307) DSE8:Economic Systems(ECONA- 308)	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: Environment al Economics (ECONA316) GEC4: Developmen t Economics (ECONA315)

#### **B.A. with Music**

Year	Core	Ability Enhar	ncement Courses	Elective	e Courses
	Courses (6 Credits each)	AECC* (4 Credits each)	SEC (4 Credits each)	DSE (4 Credits each)	GE <sup>@</sup> (6 Credits each)
1st	English-1 Sanskrit/Hindi- 1 Theory of Indian Music+ Practical (Stage Performance) Theory of Indian Music General & Biographies+ Practical (Viva- Voce) DSC-2A	Environmental Science English/MIL Communications			
	DSC-2B 36 Credits	8 Credits	Nil	Nil	Nil Fotal Credits = 44
2nd	English-2 Sanskrit/Hindi- 2 Ancient Granthas & contributions of Musicologists+ Practical (Stage Performance		SE C - 1 Val ue Bas ed & Pra ctic al Ori ente d Cou rse for Hin dust ani Mu		
Govt. Col	lege Sarkaghat		sic (Vo cal/		2020-20

				T	1	T	-
				Inst			
				)			
				Presentation			
				&			
				Documentati			
				on-1			
		Medieval		SE			
				С-			
		Granthas &		2			
		Contributions		Val			
		of Musicians +		ue			
		Practical (Viva-		Bas			
		Voce)		ed			
		,		&			
		DSC-2C					
				Pra			
		DSC-2D		ctic			
				al			
				Ori			
				ente			
				d			
				Cou			
				rse			
				for			
				Hin			
				dust			
				ani			
				Mu			
				sic			
				(Vo			
				cal/			
				Inst			
				)			
				Durant d'an P			
				Presentation &			
				Documentation-			
				II			
		36 Credits	Nil	9 ana <b>1</b> :4a	Nil	Nil	_
		30 Creans	INII	8 credits	1111		
					1	Total Credits = 44	_
				SE	Theory of	GE- 1	-
				С-	Indian Music	X7 1/7 .	
				3	and Study of	Vocal/Inst	
				Val	ancientGranth	Theory of	
				ue	s and	Theory of	
				Bas	RagasVocal/I	Indian Music	
				ed	nst		
	3 <sup>rd</sup>			&			
	-			Pra	+ Practical		
				ctic	Vocal/Inst		
				al			
				Ori	Hindustani Music		
RNT 0	ovt. Col	lege Sarkaghat				202	20-2021

			ente	Theory of Indian		
			d	Music and		
			Cou	Ghrana Tradition		
			rse	Vocal/Inst		
			for			
			Hin	+ Practical		
			dust	Vocal/Inst		
			ani	Hindustani		
			Mu	Music		
			sic			
			(Vo			
			cal/			
			Inst			
			)			
			Presentation &			
			Documentation-			
			III			
			111			
			SE	DSE-2A	GE- 2	
			С-			
			4	DSE-2B	Practical	
			Val		Vocal/Inst	
			ue			
			Bas			
			ed			
			&			
			Pra			
			ctic			
			al			
			Ori			
			ente			
			d			
			Cou			
			rse			
			for			
			Hin			
			dust			
			ani Mu			
			sic			
			(Vo			
			cal/			
			Inst			
			)			
			,			
			Presentati			
			on &			
			Document			
			ation-IV			
	N	Nil	8 Credits	24 Cm - 3:4	12 Credits	
	N i	1111	o Crealts	24 Credit	12 Creaits	
	ı l					
	I I					
			-	r	Fotal Credits = 44	
RNT Govt. Col	lege Sarkaghat				2020-2	2021

Year	Core Courses	Ability Enhand	cement Courses	Elective	Courses
	(6 credits	AECC*	SEC	DSE	GE <sup>@</sup>
	each)	(4 credits each)	(4 credits each)	(4 credits each)	(6 credits each)
	English-1	Environmental			
	Sanskrit/Hindi-1	Studies			
	Principles of				
	Communication				
1st	Introduction to	English/Hindi/Sans			
	Radio and TV	krit (One out of			
	DSC-2A	three			
	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 <sup>#</sup>
				Introduction to	
				Photojournalism	
3rd			Film	DSE-2A	Introduction to
			Appreciation	DSE-2B	Visual
			Skills		Communication <sup>#</sup>
	Nil	Nil	8 credit	24 credit	12 credit
					Total credits = 44
				Grand	total = 132 credits

#### B.A. with Journalism and Mass Comm.

B.A. with Tourism and Travel

Year	Core Courses	Ability Enhand	cement Courses	Elective Courses		
	(6 credits	AECC*	SEC	DSE	GE@	
	each)	(4 credits each)	(4 credits each)	(4 credits each)	(6 credits each)	
	English Hindi	Environmental				
	/MIL-1	Studies				
	Introduction of					
	Travel and					
	Tourism					
1	Management					
	DSC-2A					
RNT	Govt. College Sar	kaghat			•	

2020-2021

	English Hindi	English/Hindi			
	/MIL-2				
	Tourism				
	Resources of				
	India				
	DSC-2B				
	36 credits	8 credits	Nil	Nil	Nil
		1			Total credits = 44
	English Hindi/		Tourism		
	MIL-3	-	Marketing		
	Travel Agency &		OR		
	Tour		Tourism		
	Operation	-	Logistic		
	DSC-2C		Support		
2			Services		
	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
	Escort		for Tourism		for Hospitality
	Services		Business		& Tourism
			OR		Management
3	DSE-2A		Transport Service		OR
3			in Tourism		Tourism
					Impacts
			Skilling for		Writing Skills
			Media and		for Tourism
	Leadership		Journalism		
	Development		in		OR
	Program		Tourism		
	<u> </u>	1	OR		Project Work
			Hotel & Resort		· · · · · · · · · · · · · · · · · · ·
	DSE-2B		Management		
	24	Nil	08 credit	00 credit	12 credit
		- 114			Total credits = 44
				Crand	1000000000000000000000000000000000000
				Grand	1.50 $- 1.52$ (100115)

#### B.A. with Public Admn.

Year	Course Code	Course	Course PROPOSED	Course Name	Credits	
		English-I			06	
	PUBA 101-A	DSC-IA	Core Course	Administrative Theory	06	
	PUBA 102-A	DSC-1B	Core Course	Indian Administration	06	
	Skt./Hindi-1	AECC-1	Ability Enhancement		06	
lst			Compulsory Course			
	PUBA 102 Govt. College Sarkagha	DSC-2A	Core Course		06	2020 2021
RN	Govi. College Sarkagha	ÐSC-2B	Core Course		06	2020-2021

	Evs. Studies	AECC-2	Ability		04
	Hindi/Skt. (one out		Enhancement		04
	of three)		Compulsory Course		
	Total Cridts		Course		44
	English-2		Core Course		06
	Skt./Hindi – 2				06
	PUBA 201A	DSC-1C	Core Course	Administrative Thinkers	06
	PUBA 202-A	DSC-1D	Core Course	Development Administration	06
П		DSC-2C	Core Course		06
11		DSC-2D	Core 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) OR	Discipline Specific Elective	Local Governance IA OR	00
	OR	DSE-1A ( Option II)		Contemporary Issues & Concerns in Indian	06
	PUBA 304-A			Administration	
	PUBA 305-	DSE-1B	Discipline Specific Elective	Public Policy and Administration in	
III	A OR	(Option -I) OR DSE-B		India Or Financial Administration	06
	PUBA 306-A	(Option-II)			
		DSE-2A	Discipline Specific		06
		DSE-2B	Elective		06
	PUBA 307-A	GE-1	Generic Elective	Constitutional and Administrative Aspects of	06
	PUBA 308-A Or	GE-2 option-	Generic Elective	Himachal Pradesh Disaster Management OR	06
	PUBA -309-	GE-2 option-II		E Governance	
	А	-			

Year	CORE COURSE (12)	Ability Enhancement Compulsory Course (AECC)	Ability Enhancement Elective Course/skill	Discipline Specific Elective (DSE)	Generic Elective (GE)
------	---------------------	--	--	--	--------------------------

B.A. with History

	English -1	English/ Hindi/ Sanskrit		
1st Year	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		
	English- 2			
2nd Year	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 Polscience**

Year	Course Code	Course	Course Proposed	Course Title (	Credits
		English-1	Language Core		06
BA 1st					
Year	DSC-1A POLS 101	DSC-1A	Core Course	Introduction to Political Theory	06
	DSC-1A POLS 102	DSC-1B	Core Course	Indian Government and Politics	06
		Skt/Hindi-1	Language Core		06
		DSC-2A	Core course		06
		DSC-2B	Core Course		06
		Env. Studies	AECC-2		04
		Hindi/Eng/Sk	y AECC-2		04
RNT Govt	College Sarkagha	(one out of			

		three)			
	Total Credits				44
		English-2	Language Core		06
BA 2nd		Skt/Hindi-2	Language Core		06
Year	DSC-1C POLS201	DSC-1C	Core Course	Comparative Government and Politics	06
	DSC-1C POLS202	DSC-1D	Core Course	Introduction to International Relations	06
		DSC-2C	Core Course		
		DSC-2D	Core 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 Year	DSE-1A- POLS301(A)	DSE-1A	DSE	Themes in Comparative Political Theory	06
	DSE-1B POLS302(A)	DSE-1A	DSE	Democracy and Governance	06

SEC-3 POLS-303	SEC-3	SEC	Democratic	04
			Awareness	
			thorough Legal	
			Literacy	
SEC-4 POLS304	SEC-4	SEC	Conflict and	04
			Peace Building	
	DSE-2A	DSE		06
	DSE-2B	DSE		06
GE-1 POLS305	GE-1	GE	Society	06
			Economy and	
			Politics in HP	
GE-2 POLS306	GE-2	GE	Human Rights, Gender and	06
			Environment	
Total Credits				44
Total Credits for				132
the pass course				
in BA (44×3)				
			I	

# B.A. with English

Y ea	Core Courses (6	Ability Enh	ancement Courses	Ele	ective Courses	
r	credits	AECC*	SEC	DSE	GE <sup>@</sup>	
	each)	(4 credits	(4 credits each)	(4	(6 credits	
R١	IT Govt. College S	arkagh <b>at<sup>ach)</sup></b>		credits	each)	2020-2021

				each)	
1	English-1 CE 101 For BA and B. Com. DSC_1A Literature-1	Environmental Studies			
	DSC-1B Literature-2.	English/Hindi/ Sans krit (One out of three			
	36 credits	8 credits	Nil	Nil	Nil
				 Tot	tal credits = 44
2	English-2 CE 201 For B. A .and B. Com Dsc-1C British literature DSC-1D lterary Cross Currents		AEEC/SEC1(204 ) Creative Writing, Book and Media AEEC /SEC-2 (205) Translation Studies and Principles of Translation		
	36 credits	Nil	8 credits	Nil	Nil
				Tot	tal credits = 44
			AEEC/SEC-3 (301) Technical Writing	DSE-1A Soft Skills. DSE-1B Academic Writing and Composition	GE-1 Literatur e From Himachal
3					
RN	IT Govt. College Sa	arkaghat			

		AEEC/SEC4(3 02) Business Communicati on		GE-2 Contemporary <u>India</u> : Women and Empowerment
N i l	Nil	8 credit	24 credit	12 credit
			Tot	tal credits = 44
1			Grand tota	al = 132 credits

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

Year	CORE 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, Core Course C-1	Environmental Studies AECC-I			
	Business Organisation and management BC 1.2, Core Course C-2				
	English – I (Compulsory), Core Course C-3				
	Business Law BC 1.3, Core Course C-4	Language: English/Hindi /Modern Indian Language			
	Business Mathematics and Statistics BC 1.4, Core Course C-5	AECC-II			
	Hindi-I/ Modern Indian Language, Core Course C-6				
2nd	Company Law BC 2.1, Core Course C-7		SEC-1: Computer		
	Income Tax Law and Practice BC 2.2, Core Course C-8		Applications in Business BC 2.3		
	English-II, Core Course C-9				
RN	Hindi-II, HIND400, Core Course C-10 J <del>F Govt. College Sarkaghat</del> Corporate Accounting		SEC-2: E-Commerce BC 2.6		2020-2021

	BC 2.4, Core Course C-11			
	Cost Accounting BC-2.5, Core Course C-12			
3rd		SEC-III: Entrepreneurship BC 3.3 SEC-IV: Personal Selling and SalesmanshipBC 3.7	DSE-1: Corporate Governance and Auditing BC 3.1 DSE-2: Fundamentals of Financial Management BC 3.2 DSE-3: Management Accounting BC 3.5 DSE-4: Consumer Protection BC 3.6	<u>GE-I:</u> Economy of Himachal Pradesh ECONA313 <u>GE-II:</u> Indian Economy BC ECONA314

# Syllabus Structure under New UGC CBCS Pattern B.Sc. with Physics (for 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> year students) Syllabus Structure under New UGC CBCS Pattern B.Sc. with Physics (for 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> year students)

Year	CORE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective (DSE) (6)
1 <sup>st</sup>	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 OR	English /MIL Communicat ion (AECC –II)		
	Problem solving using computer COMP101TH Software Lab using Python COMP101PR CC-II			
	Office Automation Tools COMP102TH Office Automation tools Lab COMP102PR CC-V ( <b>compulsory</b> ) Differential Calculus MATH101TH			

RNT Govt. College Sarkaghat

		-		1	
	MATH101IA				
	CC-III CC-IV				
	Differential equations MATH102TH				
	MATH102IA				
	CC-VI				
• •	Statistical & Thermal Physics		SEC-1:		_
$2^{\text{nd}}$	PHYS201TH PHYS201IA PHYS201PR		<u>1.</u>		
	CC-VII		Physics workshop skills		
	Waves & Optics PHYS202TH		Theory & skill Exam		
	PHYS202IA PHYS202PR CC-X		PHYS 203TH PHYS		
			203 IA		
	Solutions, Phase equilibrium, Conductance,		PHYS 203 SE		
	Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR		2		
	CC-VII		2. Computational Physics		
	Chemistry of main group elements, Chemical		Theory and lab		
	Energetics and Equilibria CHEM202TH		PHYS 204TH PHYS		
	CHEM202IA		204 IA		
	CHEM 202PR CC-XI		PHYS 204 SE		
	Or				
	Computer System Architecture COMP		<u>SEC-2:</u>		
	201TH		1.		
	Data Base Management System COMP 202TH COMP202PR		(Any one from two)		
	COMP 2021H COMP202PR		Electrical Circuits and network skill PHYS		
			205TH PHYS 205 IA		
	Real Analysis MATH 201TH		PHYS 205 SE		
	MATH201 CC-IX				
	Algebra				
	MATH202TH				
	MATH202IA CC-XI				
			2.		
			2. Basic Instrumentation		
			skill theory & skill Exam		
			PHYS 206TH PHYS		
			206 IA		
			PHYS 206 SE		
					0.000
RNT	Г Govt. College Sarkaghat			202	20-2021
_			l	l	<u> </u>

Choose any one from tool Radiation strekt(theory RAVE)     (Theory and Lab) (Theory and Lab) (Theor	1	[	1	1
SRC-4       Deymelear Hydrocarbon         Choose any one from two When the Forecasting       Down Horecyclic         With the Forecasting       Compounds and spectroscopy(V), TR, NNR)         PHYS30711       CHFMA01A         PHYS30713       CHFMA01A         PHYS30714       CHFMA01A         CHFMA01A       CHFMA01A         PHYS30714       CHFMA01A         CHFMA01A       CHFMA01A         CHFMA01A       CHFMA01A         PHYS30714       CHFMA01A         CHFMA01A       CHFMA01A         PHYS30714       CHFMA02TH         CHFMA02TH       CHFMA02TH         CHFMA02TH       CHFMA02TH         CHFM302TH       CHFM302TH         CHFM302TH       CHFM302TH         CHFM302TH       CHFM302TH         CHFM302TH       CHFM302TH         CHFM302TH	3rd		(Choose any one from tw Radiation safety(theory &skill Exam) PHYS307TH PHYS307IA PHYS307SE Applied Optics(theory &skill Exam) PHYS308TH PHYS308IA	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 PHYS303IA
PHYS304IA			(Choose any one from tw Wheather Forecasting (theory &skill Exam) PHYS309TH PHYS309IA PHYS309SE Renewable Energy and Energy Harvesting (theo &skill Exam) PHYS310TH PHYS311IA	DSE 2 A (choose any one)Polynuclear HydrocarbonDyes, HeterocyclicCompounds andspectroscopy(UV, IR, NMR)(Theory and Lab)CHEM301THCHEM301RTyIndustrial Chemical andEnvironment (Theory andLab)CHEM302THCHEM302RQuantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303THCHEM303PROrfor computer scienceDSE 2 A Operat ing System COMP301IADSE 3A (choose any one)Matrices MATH 301TH MATH 302IAMechanics MATH 302IAMATH 302IALinear Algebra MATH 302IADSE 1 B (choose any one)Nuclear and Particle Physics (Theory) PHYS304TH
	RNT	ovt. College Sarkaghat		Quantum Physics (Theory 2020-2021

and Lab)       PHYS305TH         PHYS305TH       PHYS305TH         PHYS301TH       PHYS305TH         PHYS301TH       PHYS301TH         CHEM3047TH       CHEM3047TH         CHEM3057TH       PHYS305TH         PHYS3057TH       PHYS305TH         PHYS3057TH       PHYS305TH         PHYS3057T       PHYS305TH         CHEM3057TH       PHYS305T         CHEM3057TH       PHYS305T         CHEM3057TH       PHYS305T         CHEM3057TH		-	
PHYS305IA PHYSioSOPR Physics of devices and Intruments (Theory and Tutoria) PHYS306TH PHYS306TH PHYS306TA PHYS306TA PHYS306TA PHYS306TA PHYS306TA PHYS306TA PHYS306TA PHYS306TA PHYS306TA Chemistry of Transition able coordination Chemistry. Organonetalics, Acids& Bases. (Theory and Lab) Coordination Chemistry. Organonetalics, Acids& Bases. (Theory and Lab) Chemistry of Transition able of the Physics of the Cheory and Lab) CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305FR Or for computer science DSE 2 B Data tructure and File processing COMF 2017 2017 2017 2017 2017 2017 2017 2017			and Lab)
HYS305PR Physics of devices and Intruments (Theory and Tutoria) PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti PHYS306Ti Chem30170 Elements, Coordination Chemistry (Theory and Lab) CHEM304Th CHEM304Th CHEM304Th CHEM304Th CHEM305Th COM5021A CO			
Physics of devices and Intruments (Theory and Tutoria) PHYSIOGTU DBE 12 B (choose any one) Chemistry of Transition add Inner Transition Elements, Coordination Chemistry, Organometalics, Acids& Bases. (Theory and Lab) CHEM3004A CHEM3004A CHEM3004A CHEM30057H CHEM30			PHYS305IA
Intraments (Theory and Tutorial) PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH Chemistry of Transition and Inner Transition Elements. Coordination Chemistry, Organometalics, edds& Bases. (Theory and Lab) CHEM304TH CHEM304TH CHEM304TH CHEM304TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM306T			PHYS305PR
Intraments (Theory and Tutorial) PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH PHYS306TH Chemistry of Transition and Inner Transition Elements. Coordination Chemistry, Organometalics, edds& Bases. (Theory and Lab) CHEM304TH CHEM304TH CHEM304TH CHEM304TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM305TH CHEM306T			
Tutorial)       PHYS30GTH         PHYS30G1       PHYS30G1         PHYS30G1       Chemistry of Transition and         Inner Transition Elements, Coordination Chemistry, Organometalics, Acids&         Bases.       Chemistry of Transition and         (Theory and Lab)       CHEM304TH         CHEM304TH       CHEM304TH         CHEM304TR       CHEM304TR         CHEM305TA       CHEM305TR         CHEM305TR       CHEM305TR         COMP 302 PR       DES 28 (choose any one)         DES 38 (choose any one)       DES 38 (choose any one)         DES 38 (choose any one)       Compex analysis         MATH 30STH </td <th></th> <td></td> <td></td>			
PHYS30GTH PHYS30GTU DSE 28 (choose any one) Chemistry of Transition and Inner Transition Elements. Coordination Chemistry, Organometalics, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304TH CHEM304TH CHEM304TA CHEM304TA CHEM304TA CHEM305TH CHEM305TA COMP 302 PR DSE 2 B Data tracture and File Processing COMP 302 PR DSE 38 (choose any one) Numerical Methods MATH 304TA Complex analysis MATH 305TA			
PHYS3061A PHYS3061A PHYS3061A PHYS3061A PHYS3061A PHYS3061A PHYS3061A DBE 2 B (choose any one) Constitution Chemistry. Organometalies, Acids& Bases. (Theory and Lab) CHEM3047H CHEM3047H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H CHEM3057H COMP 3021A COMP 3021PR DSE 3B (choose any one) Numerical Methods MATH 3051H MATH 3051H			
PHYS30GTU         DSE 2.B (choose any one)         Chemistry of Transition Relements, Coordination Elements, Coordination Elements, Correlination Elements, Correlination Elements, Correlination Elements, Company and Lab)         CHEM304TH         CHEM304TH         CHEM304TH         CHEM304TR         Polymer Chemistry (Theory and Lab)         CHEM304TR         CHEM304TR         CHEM305TH         CHEM305TR         Molecules of life (Theory and Tutorial)         CHEM305TR         Molecules of life (Theory and Tutorial)         CHEM305TR         Molecules of life (Theory and Tutorial)         CHEM306TH         CHEM306TH         CHEM306TH         CHEM306TH         COMP         DSE 2         B         Data tructure and File         processing         COMP 302 PR         DSE 3B (choose any one)         Numerical Methods         NATH 305TH         MATH 305TH         MATH 305TH         MATH 305TH			
DBE 2 B (choose any one)         Chemistry of Transition and         Coordination Chemistry,         Organometalies, Acids&         Bases.         CTheory and Lab)         CHEM3047H         CHEM3047H         CHEM3047H         CHEM3047R         Polymer Chemistry (Theory and Lab)         CHEM3047R         Polymer Chemistry (Theory and Lab)         CHEM3057H         CHEM3057H         CHEM3057R         Molecules of life (Theory and Turoita)         and Turoita)         and Turoita)         and Turoita)         and Turoita)         and Turoita)         CHEM3057F         CHEM3057F         Or         for computer science         DSE 2         B         Data tructure and File         processing processing processing processing         COMP 302 PR         DSE 3B (choose any one)         Natt 3047H         MATH 3047H         MATH 3047H         MATH 3047H			
Chemistry of Transition Elements, Coordination Chemistry, Organomethalics, Acids& Bases, (Theory and Lab) CHEM304TH CHEM304TH CHEM304TR CHEM305TR CHEM305TR CHEM305TR CHEM305TR CHEM305TR CHEM305TR CHEM305TR CHEM305TR CHEM306TH CHEM306TR COMP 3022 COMP 3022 COMP 3022 COMP 302 COMP 302			PHYS306TU
Inner Transiton Elements, Corolination Chemistry, Organomettalits, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304TA CHEM304TA CHEM304TA CHEM305TH CHEM305TA CHEM305TA CHEM305TA CHEM305TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA CHEM306TA COMP 3022A COMP 3022A COMP 3022A COMP 3022A COMP 3027A COMP 30			DSE 2 B (choose any one)
Coordination Chemistry. Organometalies, Acids& Bases. (Theory and Lab) CHEM304TH CHEM304TR CHEM3047R Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TA COMP 302 PR COMP 3			Chemistry of Transition and
Organometalics, Acids& Bases.         Bases.         CHEM304TH         CHEM304TA         CHEM304TA         CHEM304TA         CHEM304TA         CHEM304TA         CHEM304TA         CHEM304TA         CHEM305TH         CHEM305TH         CHEM305TH         CHEM305TA         CHEM305TA         CHEM306TA         CHEM306TH         COMP         COMP			
Bases. (Theory and Lab) (THEM3047H CHEM3047R Polymer Chemistry (Theory and Lab) CHEM3057H CHEM3057H CHEM3057A CHEM3057H CHEM3057H CHEM3067H CHEM307H			Coordination Chemistry,
Image: Cheory and Lab)       CHEM304TH         CHEM304TA       CHEM304TA         CHEM304PR       Polymer Chemistry (Theory and Lab)         CHEM305TH       CHEM305TH         CHEM305TH       CHEM305TH         CHEM305PR       Molecules of life (Theory and Tutoria)         CHEM305TH       CHEM305TH         CHEM305PR       Molecules of life (Theory and Tutoria)         CHEM305TH       CHEM305TH         DSE 2       B         Data tructure       and File         COMP 302 PR       DES 38 (choose any one)         DES 38 (choose any one)       DES 38 (choose any one)         DATH 304TH       MATH 304TH         MATH 304TH       MATH 304TH         MATH 305TH       MATH 305TH         MATH 305TH       MATH 305TH			
CHEM304TH CHEM304R Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305PR Molecules of life (Theory and Tutoria) CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302 PR DSE 3B (choose any one) Numerical Methods MATH 305TH MATH 305TH			
CHEM304IA CHEM304PR Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TR Molecules of life (Theory and Tutoria) CHEM306TA CHEM306TR CHEM306TR CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP3			(Theory and Lab)
CHEM304PR Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305TH CHEM305PR Molecules of life (Theory and Tutoria) CHEM306PR Or Gr			
Polymer Chemistry (Theory and Lab) CHEM305TH CHEM305IA CHEM305FR Molecules of life (Theory and Tutoria) CHEM306TH CHEM306IA CHEM306FR Or of romputer science DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP300 COMP30 COMP300 COMP300 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 COMP30 C			
and Lab) CHEM305TH CHEM305TR Molecules of life (Theory and Tutorial) CHEM305TH CHEM306TH CHEM306TR CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH			CHEM304PR
and Lab) CHEM305TH CHEM305TR Molecules of life (Theory and Tutorial) CHEM305TH CHEM306TH CHEM306TR CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH			Polymor Chamistary (Theory
CHEM305TH CHEM305PR Molecules of life (Theory and Tutoria) CHEM306TH CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302PR DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH			and I ab)
CHEM305IA CHEM305PR Molecules of life (Theory and Tutoria) CHEM306TH CHEM306A CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302 PR DSE 38 (choose any one) DSE 30 (choose any one			
CHEM305PR Molecules of life (Theory and Tutoria) CHEM306TH CHEM306TH CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP 302 PR DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) DSE 3B (choose any one) MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH			
Molecules of life (Theory and Tutorial) CHEM306TH CHEM306TA CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP3021A			
and Tutorial)         CHEM306TH         CHEM306PR         Or         for computer science         DSE 2         B         Data tructure         and File         processing         COMP 302TH         COMP 302TH         COMP 302TH         COMP 302 PR         DSE 3B (choose any one)         Numerical Methods         MATH 304TH         MATH 305TH         MATH 305TH			CHEW505FK
and Tutorial)         CHEM306TH         CHEM306PR         Or         for computer science         DSE 2         B         Data tructure         and File         processing         COMP 302TH         COMP 302TH         COMP 302TH         COMP 302 PR         DSE 3B (choose any one)         Numerical Methods         MATH 304TH         MATH 305TH         MATH 305TH			Molecules of life (Theory
CHEM306TH CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP3021A COMP30A C			and Tutorial)
CHEM306IA CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP 302 PR DSE 3B (choose any one) Numerical Methods MATH 304TA MATH 304TA Complex analysis MATH 305TA Linear Programming MATH 306TH			
CHEM306PR Or for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP302IA COMP302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 304TH MATH 305TA Compex analysis MATH 305TA Compex analysis MATH 305TA			
Or       for computer science         DSE 2       B         Data tructure       and File         processing       COMP         COMP       302TH         COMP302IA       COMP302 PR         DSE 3B (choose any one)       DSE 3B (choose any one)         Numerical Methods       MATH 304TH         MATH 304TH       MATH 305TH         MATH 305TH       MATH 305TH         MATH 306TH       Linear Programming			
for computer science DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH MATH 305TH			CHEWSOOTR
DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP302IA COMP302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH MATH 305TH			Or
DSE 2 B Data tructure and File processing COMP 302TH COMP302IA COMP302IA COMP302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH MATH 305TH			for computer science
B Data tructure and File processing COMP 302TH COMP302IA COMP302IA COMP302 PR DSE 3B (choose any one) DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 305TH MATH 305TH MATH 305TH MATH 305TH			
Data tructure         and File         processing         COMP         302TH         COMP302IA         COMP302 PR         DSE 3B (choose any one)         Numerical Methods         MATH 304TH         MATH 304IA         Complex analysis         MATH 305TH         MATH 305TH         MATH 305TH         MATH 306TH			
and File processing COMP 302TH COMP302IA COMP302 PR DSE 3B (choose any one) DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305TH MATH 305TH MATH 305TH			
processing       COMP         302TH       COMP302IA         COMP 302 PR       DSE 3B (choose any one)         DSE 3B (choose any one)       Numerical Methods         MATH 304TH       MATH 304TH         MATH 304IA       Complex analysis         MATH 305TH       MATH 305IA         Linear Programming       MATH 306TH			
COMP 302TH COMP302IA COMP302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305TH MATH 305TH MATH 305TH			
302TH COMP302IA COMP 302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305TH MATH 305TH MATH 305TH			
COMP302IA COMP 302 PR DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305TH MATH 305TH MATH 305TH			
COMP 302 PR         DSE 3B (choose any one)         Numerical Methods         MATH 304TH         MATH 304IA         Complex analysis         MATH 305TH         MATH 305IA         Linear Programming         MATH 306TH			
DSE 3B (choose any one) Numerical Methods MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305TH MATH 305IA Linear Programming MATH 306TH			
Numerical Methods         MATH 304TH         MATH 304TH         MATH 304IA         Complex analysis         MATH 305TH         MATH 305IA         Linear Programming         MATH 306TH			COMP 302 PR
MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305IA Linear Programming MATH 306TH			DSE 3B (choose any one)
MATH 304TH MATH 304IA Complex analysis MATH 305TH MATH 305IA Linear Programming MATH 306TH			Numerical Methods
MATH 304IA Complex analysis MATH 305TH MATH 305IA Linear Programming MATH 306TH			
Complex analysis MATH 305TH MATH 305IA Linear Programming MATH 306TH			
MATH 305TH MATH 305IA Linear Programming MATH 306TH			WIATE 3041A
MATH 305TH MATH 305IA Linear Programming MATH 306TH			Complex analysis
MATH 305IA Linear Programming MATH 306TH			MATH 305TH
Linear Programming MATH 306TH			
МАТН 306ТН			1911 1 1 1 JUJ IA
МАТН 306ТН			Linear Programming
			MATH 306TH

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

Year	CORE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective (DSE) (6)	
1 <sup>st</sup>	Mechanics PHYS101TH PHYS101IA PHYS101PR CC-I Electricity Magnetism & Emt PHYS102TH PHYS102IA PHYS102PR	Environme ntal Science (AECC -I)			
RNT	(Choose either computer science or Chemistry) GOVL. College Sarkaghat			202	0-202

	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 OR	English /MIL Communicat ion (AECC –II)		
	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			
	Statistical & Thermal Physics			
nd	PHYS201TH PHYS201IA PHYS201PR CC-VII		<u>SEC-1:</u> Integral Calculus MATH - 309 TH	
nd	PHYS201TH PHYS201IA PHYS201PR		Integral Calculus	
pnd	PHYS201TH PHYS201IA PHYS201PR CC-VII Waves & Optics PHYS202TH		Integral Calculus	
Pnd	PHYS201TH PHYS201IA PHYS201PR CC-VII Waves & Optics PHYS202TH PHYS202IA PHYS202PR CC-X Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VII Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI Or		Integral Calculus MATH - 309 TH <u>SEC-2:</u> Vector Calculus	
pnd	PHYS201TH PHYS201IA PHYS201PR CC-VII Waves & Optics PHYS202TH PHYS202IA PHYS202PR CC-X Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VII Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI Or Computer System Architecture COMP 201TH		Integral Calculus MATH - 309 TH <u>SEC-2:</u> Vector Calculus	
9nd	PHYS201TH PHYS201IA PHYS201PR CC-VII Waves & Optics PHYS202TH PHYS202IA PHYS202PR CC-X Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VII Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI Or Computer System Architecture COMP		Integral Calculus MATH - 309 TH <u>SEC-2:</u> Vector Calculus	
9nd	PHYS201TH PHYS201IA PHYS201PR CC-VII Waves & Optics PHYS202TH PHYS202IA PHYS202PR CC-X Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR CC-VII Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR CC-XI Or Computer System Architecture COMP 201TH Data Base Management System		Integral Calculus MATH - 309 TH <u>SEC-2:</u> Vector Calculus	

3 <sup>rd</sup>		SEC 3 Probability and Statistics MATH 504 TH	DSE 1 A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301R Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302TA PHYS302PR Astrophysics (Theory and Tutorial) PHYS303TH PHYS303TH PHYS303TU

		SEC 4	DSE 2 A (choose any one) Polynuclear Hydrocarbon
		Transportation and Game	Dyes, Heterocyclic
		Theory	Compounds and
		MATH 605 TH	spectroscopy(UV, IR, NMR)
			(Theory and Lab)
			CHEM301TH CHEM301IA
			CHEM301PR
			CHEMBOTIK
			Industrial Chemical and
			Environment (Theory and
			Lab)
			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
			MATH 302TH MATH 302IA
			MATE 3021A
	1		DSE 1 B (choose any one)
			Nuclear and Particle
			Physics
			(Theory)
			PHYS304TH PHYS304IA
			1 11 1 SJU41A
			Quantum Physics (Theory
			and Lab)
			PHYS305TH
			PHYS305IA
			PHYS305PR
			Physics of devices and
			Intruments (Theory and
			<b>Tutorial</b> ) PHYS306TH
			PHYS306IA
			PHYS306TU
	1		

	$D(E \cap D(1))$
	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
	CHEWISUSTR
	Molecules of life (Theory
	and Tutorial)
	CHEM306TH
	CHEM306IA
	CHEM306PR
	CHEMISOUR
	Or
	for computer science
	DSE 2
	B
	D 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
1	MATH 506TH
	MATH 306IA

# B.Sc with Chemistry(Non Medical)

(12) Enhancement Enhancement Compulsory Course (AECC) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Year	CORE COURSE (12)	Compulsory Course (AECC)		Discipline Specific Elective (DSE) (6)
---	------	---------------------	-----------------------------	--	---

RNT Govt. College Sarkaghat

		1	1	· · · · · · · · · · · · · · · · · · ·
1st	Mechanics	Envir		
	PHYS101TH	onme		
	PHYS101IA	ntal		
	PHYS101PR	Scien		
	CC-I	ce (AE		
		(AE CC -		
		I)		
	Atomic structure, Bonding,	1)		
	General Organic chemistry&			
	Aliphatic Hydrocarbons			
	CHEM101TH			
	CHEM101IA			
	CHEM 101PR	Englis		
	CC-II	h/MIL		
		Comm unicati		
		on		
		(AECC –II)		
	Differential Calculus	1		
	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			
		ļ		
	Differential equations			
	MATH102TH			
	MATH102IA			
	CC-VI			
2n d	Statistical & Thermal		<u>SEC-1:</u>	
đ	Physics PHYS201TH		Basic Analytical	
	PHYS201IA		<u>Chemistry</u>	
	PHYS201PR		CHEM 203TH	
	CC-VII		CHEM203 IA	
		-	•	

Solution, Place equilibrium, Conductore, Electochemistry and organe Chemistry CHEM2017K CHEM2011A CUEM2017K CUEM2017K CUEM2017K CUEM2017K CUEM2017K CUEM2017K CONSULT & Performes CHEM2011A CONSULT & Performes CHEM2011A CONSULT & Performes CHEM2017K CONSULT & Performes CHEM2017K CONSULT & Performes CHEM2017K CONSULT & Performes CHEM2017K CUEM2017K C	1				
SEC:2     SEC:2       und organic Chemistry CHEM20111 CHEM2011A CHEM2011R     For Chemistry & Constitis & Constitis & Perfunes Perfunes Perfunes Chemistry & CHEM20141 CHEM20141A       Real Analysis MATH201TH MATH201 CC:XI     Real Analysis MATH201TH MATH202TH PHYS202PA CC-XI       Waves & Optics PHYS202PA CC-XI       Chemistry of main group elements, Chemistry of main group CC:XI       Chemistry of main group elements, Chemist	1	Solutions Phase equilibrium			
and organic Chemistry CHEM 2017H CHEM2011A CHEM 2017H CC-VIII     Paul Chemistry & Chemistry of CHEM 2017H CHEM 2017H CHEM 2017H MATH 2017H MATH 2017H MATH 2017H MATH 2017H MATH 2017H MATH 2017H MATH 2017H CC-VII     Real Analysis MATH 2017H MATH 2017H MATH 2017H MATH 2017H CC-VIII       Real Analysis MATH 2017H MATH 2017H CC-VIII     Real Analysis MATH 2017H MATH 2017H CC-VIII       Waves & Optics PHYS202H PHYS202H PHYS202H CC-VIII     Real Analysis PHYS202H CC-VIII       Provide Analysis PHYS202H PHYS202H CC-VIII     Real Analysis PHYS202H PHYS202H PHYS202H CC-VIII       Provide Analysis PHYS202H PHYS202H CC-VIII     Real Analysis PHYS202H PHYS		Solutions, I hase equilibrium,		SEC 2.	
CHEM201TH CHEM201TA CUEWD201FA CC-VIII     Ped Chemistry & Conneting & CC-VIII       Real Analysis MATH 201TH MC1201TH MC1201TH MC1201TH PHYS302TH PHYS302TH PHYS302TH PHYS302TH PHYS302TH MATH202TH M	1			<u>5EC-2.</u>	
CHEM201PR CC-VIII C-UII MATH201TH MATH201TH MATH201TH MATH201 C-C-IX MATH201TH MATH202CC-XI Chemistry of main group elements. Chemia gr		and organic Chemistry			
CHEM201PR CC-VIII C-UII MATH201TH MATH201TH MATH201TH MATH201 C-C-IX MATH201TH MATH202CC-XI Chemistry of main group elements. Chemical Energetics and Equipitica CHEM202TH CHEM202IA CHEM202IA CHEM202IA CC-XI MATH202TH MATH202TH MATH202TH CC-XI	1	CHEM201TH CHEM201IA		Fuel Chemistry &	
2 <sup>rd</sup> Algebra MATH201TH CC-XII     Cosmetics & Perfuses CHEM 201TH CHEM201IA       Reid Analysis MATH 201TH MATH201 CC-XX     Reid Analysis MATH201 CC-XX       Waves & Optics PHYS202TA PHYS202TA PHYS202TA CC-XX       Chemistry of main group elements. Chemical Intergrets and Equibra CHEM202TH CHEM202TA CHEM202TA CC-XI       Algebra MATH202TA CC-XI       Algebra MATH202TA CC-XI       Algebra MATH202TA CC-XI       SEC 3 Chemical Technology R Society and Busines Skills for Chemistry CHEM 307TH       2 <sup>rd</sup> SEC 3 Chemical Technology R Society and Busines Skills for Chemistry CHEM 307Th       SEC 3 Chemical Technology R Society and Busines Skills for CHEM 307Th       PHYS301A PHYS301A				Chemistry of	
Perfums CHEM 2011 CHEM 2011 Real Analysis     Real Analysis       Matte 2011B MATH201 CC-IX     Waves & Optics PHYS202TH PHYS202TH PHYS202TH PHYS202TH CHEM 202PR CC-X1       Chemical program and physics PHYS202TH PHYS202TH MATH202TH MATH202TH MATH202TH MATH202TH CC-X1     SEC 3 SEC 3 SEC 3 Chemical Technology & Society and BASE To (choose any one) Elements of Modern Physics CDennical Technology & Society and PHYS202TH PHYS202TH PHYS202TH PHYS202TH       3"     SEC 3 SEC 3 Chemical Technology & Society and PHYS202TH	1				
Provide and the second seco		CC-VIII			
Keil Analysis     Keil Analysis       MATH 201711     MATH 201711       MATH 201711     MATH 20171       PHYS2027R CC- X     Chemist of mang group       Chemist of CHEM2027H     CHEM201 (A CHEM2027H)       CHEM201A     CHEM202A       CHEM201A     CHEM202A       CHEM2020A     CHEM2027H       CHEM2020A     CHEM202A       SBC 1     Algebra       MATH2027H     CHEM202A       CHEM2020A     CHEM202A       CHEM2020A     CHEM202A       CHEM2020A     CHEM202A       CHEM2020A     CHEM202A       CHEM2020A     CHEM202A       CHEM2020A     CHEM202A					
Real Analysis     MATH 2017H MATH 2017H MATH 2017H PHYS202TH PHYS202TH PHYS202PR CC- X     Name of the physics of the phy				CHEM 204TH	
Real Analysis     MATH 2017H       MATH 2017H     MATH201       CC-IX     Waves & Optics       PHYS2027H     PHYS2027H       PHYS2027H     PHYS2027H       CHemistry of main group     elements. Chemical Energetics       and Equilibria CHEA2027H     CHEA302A       CHEA302A     CHEA302A       PHYS3037H     PHYS3031A       PHYS3031A     PHYS3031A       PHYS3031A     PHYS3031A				CHEM204 IA	
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH				CHEMIZOT	
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TH PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TH CHEM202TH CC-XI 3rd MATH202TH MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS301TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TH PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TH CHEM202TH CC-XI 3rd MATH202TH MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS301TH					
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TH PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TH CHEM202TH CC-XI 3rd MATH202TH MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS301TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TA CHEM202TH CC-XI 3rd MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS302TH					
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TH PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TH CHEM202TH CC-XI 3rd MATH202TH MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS301TH	1				
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM202IA CHEM202IA CC-XI 3rd Algebra MATH201TH MATH202IA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM307TH PHYS302TH PHYS303TH	1				
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TA PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM202IA CHEM202IA CC-XI 3rd Algebra MATH201TH MATH202IA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM307TH PHYS302TH PHYS303TH	1		4		
MATH 201TH MATH 201 CC-IX Waves & Optics PHYS202TH PHYS202TH PHYS202TA PHYS202TR CC-X X Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TH CHEM202TH CHEM202TH CC-XI 3rd MATH202TH MATH202TH MATH202TA CC-XI 3rd SEC 3 Chemical Technology & Society and Business Skulls for Chemistry CHEM307TH CHEM307TA PHYS301TH	1	Real Analysis			
MATH201 CC-IX     Image: Construct of the second seco					
CC-IX       Waves & Optics PHYS202TH PHYS202TR CC-X       Chemistry of main group elements. Chemical Energetics and Equilibria CHEM022TH CHEM202IA CHEM202IA CC-XI       Algebra MATH202IA CC-XI       Algebra MATH202IA CC-XI       SEC 3 Chemistry of main group elements. Chemical Energetics and Equilibria CHEM02TH CC-XI       Business Skills for Chemistry CHEM307TH CHEM307TH CHEM307TH CHEM307TH       Start A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301A       Start A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301A	1				
Waves & Optics PHYS202TH PHYS202TH PHYS202TR CC- X     PHYS202TR Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202TA CHEM202TR CC-XI     SEC 3       Algebra MATH202TH MATH202TH MATH202TH MATH202TH     SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM307TH PHYS301TH PHYS301PR       3rd     SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM307TH CHEM307TH CHEM307TH       Solid State Physics and Elements of Modern Physics (Theory and Lab) PHYS301PR       Solid State Physics and PHYS302TH PHYS302TH PHYS302TH PHYS302TH PHYS302TH PHYS302TH	1		1		
PHYS202TH       PHYS202PR         PHYS202PR CC-X       X         Chemistry of main group       elements, Chemical Energetics         and Equilibria CHEM202TH       CHEM2021A         CHEM2021A       CHEM202TH         CHEM2021A       CHEM202TH         CHEM2021A       CC-XI         Algebra       MaTH202TH         MATH202TH       CHEM202IA CC-XI         3rd       SEC 3         Chemical Technology       & Society and Business Skills for         Chemisstlis for       CHEM 307TH         CHEM307TA       Solid State Physics and Electronics(Theory and Lab)         PHYS301A       PHYS302TH         PHYS302IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA	1	UU-IX			
PHYS202TH       PHYS202PR         PHYS202PR CC-X       X         Chemistry of main group       elements, Chemical Energetics         and Equilibria CHEM202TH       CHEM202TA         CHEM2021A       CHEM202TH         CHEM2021A       CHEM202TH         CHEM202TH       CHEM202TH         CHEM202TH       CHEM202TH         CHEM202A       CC-XI         Algebra       MATH202TH         MATH202TH       MATH202IA CC-XI         3r <sup>d</sup> SEC 3         Chemical Technology       K Society and Business Skills for Chemistry         CHEM307TH       PHYS301TH         PHYS302IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302IA       PHYS302TH         PHYS302IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302IA	1				
PHYS202TH       PHYS202PR         PHYS202PR CC-X       X         Chemistry of main group       elements, Chemical Energetics         and Equilibria CHEM202TH       CHEM202TA         CHEM2021A       CHEM202TH         CHEM2021A       CHEM202TH         CHEM202TH       CHEM202TH         CHEM202TH       CHEM202TH         CHEM202A       CC-XI         Algebra       MATH202TH         MATH202TH       MATH202IA CC-XI         3r <sup>d</sup> SEC 3         Chemical Technology       K Society and Business Skills for Chemistry         CHEM307TH       PHYS301TH         PHYS302IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302IA       PHYS302TH         PHYS302IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302TH         PHYS302IA       PHYS302IA	1	Waves & Ontics	1		
PHYS202R CC-X     X       Chemistry of main group elements. Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM202IA CHEM202IA     SEC 3       Algebra MATH202TH MATH202TH MATH202TH MATH202IA CC-XI     SEC 3       Ster 3 Chemical Technology & Society and Business Skills for Chemistry of main group CHEM307 IA     DSE 1 A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301PR       3r <sup>d</sup> Ster 3 Ster 3 Chemistry Of Mathematical Skills for Chemistry Of Mathematical Skills for Chemistry Of Mathematical Skills for Chemistry Of Mathematical Skills for CHEM307 IA     DSE 1 A (choose any one) Elements of Modern Physics (Theory and Lab) PHYS301PR       Solid State Physics and Electronics(Theory and Lab) PHYS302PR     Solid State Physics and Electronics(Theory and Lab) PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial) PHYS303IA     Stato Physics (Theory and Tutorial) PHYS303IA	1	DHVS202TU			
PHYS202PR CC-X     X       Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR     CC-XI       Algebra MATH202TH MATH202TH MATH202IA CC-XI     SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH     DSE 1 A (choose any one)       3rd     SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH     DSE 1 A (choose any one)       Biology Physics Chemistry CHEM 307TH PHYS301A     SeC 3 Physics Chemistry PHYS301A     DSE 1 A (choose any one)       Biology Physics Chemistry CHEM 307TH PHYS301A     Sec 3 Physics Chemistry PHYS301A     DSE 1 A (choose any one)       Biology Physics Chemistry PHYS301A     Sec 3 Physics Chemistry PHYS301A     DSE 1 A (choose any one)					
X     Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI     CHEM202TH CHEM202PR       Algebra MATH202TH MATH202IA CC-XI     SEC 3 Chemical Technology & Society and Business Stills for Chemical Technology & Society and Business Stills for Chemistry CHEM 307TH CHEM 307TH CHE					
X     Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI     CHEM202TH CHEM202PR       Algebra MATH202TH MATH202IA CC-XI     SEC 3 Chemical Technology & Society and Business Stills for Chemical Technology & Society and Business Stills for Chemistry CHEM 307TH CHEM 307TH CHE		PHYS202PR CC-			
Image: Chemistry of main group elements. Chemical Energetics and Equilibria CHEM2021H       Image: Chemical Energetics and Equilibria CHEM2021H         CHEM2021A       CHEM2021H         CHEM2021A       CHEM 202PR         CC-XI       Image: Chemical Energetics and Equilibria CHEM2021H         Algebra       Image: Chemical Energetics and Equilibria CHEM2021H         Algebra       Image: Chemical Energetics and Equilibria CHEM2021H         MATH202TH       Image: Chemical Echonology & Society and Business Skills for Chemistry Chemistry CHEM 307TH         Start Biology & Society and Business Skills for Chemistry CHEM 307TH       Solid State Physics and Electronics(Chery and Lab) PHYS301PR         CHEM 307TH       Solid State Physics and Electronics(Chery and Lab) PHYS302TH       PHYS302TH         PHYS302TH       PHYS302TH       Solid State Physics and Electronics(Chery and Lab) PHYS302TH         PHYS302TH       PHYS302TH       PHYS302TH					
elements. Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI Algebra MATH202TH MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup> 3 <sup>rd</sup>		Λ			
elements. Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI Algebra MATH202TH MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup> 3 <sup>rd</sup>					
elements. Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI Algebra MATH202TH MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup> 3 <sup>rd</sup>	1				
elements. Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI Algebra MATH202TH MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup> 3 <sup>rd</sup>					
elements. Chemical Energetics and Equilibria CHEM202TH CHEM 202PR CC-XI Algebra MATH202TH MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup>		Chemistry of main group			
and Equilibria CHEM202TH CHEM202IA CC-XI       Algebra       Image: CC-XI         Algebra MATH202TH MATH202TH MATH202TH       SEC 3       DSE 1 A (choose any one)         3rd       SEC 3       Chemical Technology & Society and Business Skills for Chemical Technology & Society and Business Skills for Chemical Technology & Society and Business Skills for Chemical Technology Business Skill		elements, Chemical Energetics			
CHEM202DA CHEM 202PR CC-XI       Algebra         Algebra MATH202TH MATH202TH MATH202TH       BSEC 3         SFC 3       Choose any one)         Elements of Modern Physics       Elements of Modern Physics         (Themy and Lab)       PHYS301TH         Business Skills for Chemistry       Solid State Physics and Electronics(Theory and Lab)         CHEM207TH       Solid State Physics and Electronics(Theory and Lab)         PHYS301TH       PHYS301A         PHYS302TH       PHYS302TH         PHYS301A       Solid State Physics and Electronics(Theory and Lab)         PHYS301A       PHYS302TH         PHYS303TH       PHYS303TH         PHYS303TH       PHYS303TH         PHYS303TH       PHYS303TH         PHYS303TH       PHYS303TH		and Equilibria CHEM202TH			
CHEM 202PR CC-XI       CHEM 202PR         Algebra MATH202TH MATH202TH MATH202IA CC-XI       Elements of Modern Physics         3rd       SEC 3 Chemical Technology & Society and Business Skills for Chemistity CHEM 307TH CHEM 307TH CHEM 307TH       DSE 1 A (choose any one) Elements of Modern Physics         3rd       SEC 3 Chemical Technology & Society and Business Skills for Chemistity CHEM 307TH       DSE 1 A (choose any one) Elements of Modern Physics         3rd       SEC 3 Chemical Technology & Society and Business Skills for CHEM 307TH CHEM 307TH       DSE 1 A (choose any one) Elements of Modern Physics         Astronomy and Lab) PHYS301PR       Society and Business Skills for CHEM 307TH CHEM 307TH       Solid State Physics and Electronies(Theory and Lab) PHYS302PR         Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH       Astronomy and Astrophysics		and Equilibria CHEWI202111			
CC-XI Algebra MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup> 3 <sup>rd</sup> SEC 3 Chemical Technology & Society and Lab) PHYS30IA PHYS30IA Solid State Physics and Elements of Modern Physics (Theory and Lab) PHYS30IA					
CC-XI Algebra MATH202TH MATH202TH MATH202IA CC-XI 3 <sup>rd</sup> 3 <sup>rd</sup> SEC 3 Chemical Technology & Society and Lab) PHYS30IA PHYS30IA Solid State Physics and Elements of Modern Physics (Theory and Lab) PHYS30IA		CHEM 202PR			
Algebra MATH202TH MATH202TH MATH202IA CC-XI     Algebra     BSE 1 A (choose any one)       3rd     SEC 3 Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH CHEM 307TH     DSE 1 A (choose any one)       6     SEC 3 Chemical Technology & Society and Business Skills for CHEM 307TH CHEM 307TH     DSE 1 A (choose any one)       7     Sector and State Physics Chemistry CHEM 307TH CHEM 307TH     DSE 1 A (choose any one)       8     Society and Business Skills for CHEM 307TH     PHYS301TH PHYS301IA       9     Society and Business Skills for CHEM 307TH     PHYS301A       9     Society and Business Skills for CHEM 307TH     PHYS301A       9     Society and Business Skills for CHEM 307TH     Society and PHYS301A       9     Society and Business Skills for CHEM 307TH     Society and PHYS301A       9     Society and PHYS302TH     Society and PHYS302TH       9     Society and PHYS303TH     PHYS303TH					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA		00.11			
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA	1				
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM 307TH       DSE 1 A (choose any one)         Solid State Physics       (Theory and Lab)         PHYS301IA       PHYS301PR         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202TH MATH202IA CC-XI       DSE 1 A (choose any one)         3rd       DSE 1 A (choose any one)         Basiness Stills for Chemical Technology & Society and Business Skills for Chemistry       DSE 1 A (choose any one)         PHYS301TH       PHYS301TH         PHYS301TH       PHYS301TH         PHYS301PR       Chemistry         CHEM 307TH       PHYS301PR         CHEM307 IA       Solid State Physics and Electronics(Theory and Lab)         PHYS302TH       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics (Theory and Tutorial)         PHYS303TH       PHYS303IA					
MATH202IA CC-XI       Image: matrix of the second sec		Alashas			
3 <sup>rd</sup> DSE 1 A (choose any one)         3 <sup>rd</sup> SEC 3         Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH       PHYS301TH PHYS301PR         CHEM 307TH CHEM 307TH       Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302TH PHYS302TH PHYS302TH PHYS302PR         Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH		Algebra			
3 <sup>rd</sup> SEC 3       Elements of Modern Physics         (Theory and Lab)       PHYS301TH         Business Skills for       PHYS301IA         Chemistry       PHYS301PR         CHEM 307TH       CHEM 307TH         CHEM 307 IA       Solid State Physics and         Electronics(Theory and Lab)       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS303TH       PHYS303TH         PHYS303IA       PHYS303IA		MATH202TH			
3 <sup>rd</sup> SEC 3       Elements of Modern Physics         (Theory and Lab)       PHYS301TH         Business Skills for       PHYS301IA         Chemistry       PHYS301PR         CHEM 307TH       CHEM 307TH         CHEM 307 IA       Solid State Physics and         Electronics(Theory and Lab)       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS302IA       PHYS302IA         PHYS303TH       PHYS303TH         PHYS303IA       PHYS303IA		MATH202TH			
Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH CHEM307 IA Solid State Physics and Electronics(Theory and Lab) PHYS301IA PHYS301PR CHEM307 IA Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303TH		MATH202TH	-		DSE 1 A (choose any one)
& Society and Business Skills for Chemistry CHEM 307TH CHEM 307THPHYS301TH PHYS301PRCHEM 307 IASolid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PRHYS302IA PHYS302PRSolid State Physics and Electronics(Theory and Lab) PHYS302IA PHYS302IA PHYS302IAHYS302IA PHYS302IA PHYS302IASolid State Physics and Electronics(Theory and Lab) PHYS302IA PHYS302IAHYS302IA PHYS302IAPHYS302IA PHYS302IAHYS302IA PHYS302IAPHYS302IA PHYS302IAHYS303IAPHYS303IA	ard	MATH202TH		SEC 3	
Business Skills for Chemistry CHEM 307TH CHEM307 IA       PHYS301IA PHYS301PR         Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR         Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3rd	MATH202TH			Elements of Modern Physics
Business Skills for Chemistry CHEM 307TH CHEM307 IA       PHYS301IA PHYS301PR         Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR         Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3 <sup>rd</sup>	MATH202TH		Chemical Technology	Elements of Modern Physics (Theory and Lab)
Chemistry       PHYS301PR         CHEM 307TH       CHEM 307TH         CHEM 307 IA       Solid State Physics and         Electronics(Theory and Lab)       PHYS302TH         PHYS302IA       PHYS302IA         PHYS302PR       Astronomy and Astrophysics         (Theory and Tutorial)       PHYS303TH         PHYS303TH       PHYS303TH	3rd	MATH202TH		Chemical Technology & Society and	Elements of Modern Physics (Theory and Lab)
CHEM 307TH CHEM307 IA Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303TH	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and	Elements of Modern Physics (Theory and Lab) PHYS301TH
CHEM307 IA Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303TH	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA
Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3rd	MATH202TH	-	Chemical Technology & Society and Business Skills for Chemistry	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA
Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR
PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR
PHYS302IA PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and
PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab)
PHYS302PR Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH
Astronomy and Astrophysics (Theory and Tutorial) PHYS303TH PHYS303IA	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH
(Theory and Tutorial) PHYS303TH PHYS303IA	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA
(Theory and Tutorial) PHYS303TH PHYS303IA	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA
(Theory and Tutorial) PHYS303TH PHYS303IA	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR
PHYS303TH PHYS303IA	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics
PHYS303IA	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	Elements of Modern Physics (Theory and Lab) PHYS301TH PHYS301IA PHYS301PR Solid State Physics and Electronics(Theory and Lab) PHYS302TH PHYS302IA PHYS302PR Astronomy and Astrophysics
	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	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)
PHYS303TU	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	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
	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	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 PHYS303IA
	3 <sup>rd</sup>	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	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 PHYS303IA
	3rd	MATH202TH		Chemical Technology & Society and Business Skills for Chemistry CHEM 307TH	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 PHYS303IA

#### RNT Govt. College Sarkaghat

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 CHEM301A CHEM301PR Industrial Chemical and Environment (Theory and Lab) CHEM302TH CHEM302TH CHEM302PR Quantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303TH CHEM303PR
	DSE 3A (choose any one) 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 PHYS304TA Quantum Physics (Theory and Lab) PHYS305TH PHYS305TA PHYS305PR Physics of devices and Intruments (Theory and Tutorial) PHYS306TH PHYS306TH PHYS306TU

		DSE 2 B (choose any one)
		Chemistry of Transition and Inner
		Transition Elements, Coordination
		Chemistry, Organomettalics,
		Chemistry, Organomettalics,
		Acids& Bases.
		(Theory and Lab)
		CHEM304TH
		CHEM304IA
		CHEM304PR
		CHEWI304I K
		<b>Polymer Chemistry (Theory and</b>
		Lab)
		CHEM305TH
		CHEM305IA
		CHEM305PR
		CHEWIJUJEK
		Mologulas of life (Theory and
		Molecules of life (Theory and
		Tutorial)
		CHEM306TH
		CHEM306IA
		CHEM306PR
		CHEMBOOR
		DSE 3B (choose any one)
		Numerical Methods
		MATH 304TH
		MATH 304IA
		1111 JUTIA
		Complex englysis
		Complex analysis
		MATH 305TH
		MATH 305IA
		Linear Programming
		MATH 306TH
		MATH 306IA
		MATH JUOIA

# B.Sc with Chemistry(Medical)

Yea r	Core Course (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipli ne Specific Elective (DSE) (6)	
1 <sup>s</sup>	Botany –I Biodiversity (Microbes, Algae, Fungi and Archegoniates) BOTA101 CC-I Zoology-I	Environmen tal Science (AECC -I)			
RNT (	Animal Diversity APOIHege Sarkaghat 101TH	English /MIL Communicati on (AECC – II)			2020-2021

ľ	ZOOL
	101PR
ľ	10111
ľ	
	Atomic structure,
	Bonding, General
	Organic chemistry&
	Aliphatic Hydrocarbons
	CHEM101TH
	CHEM101
	IA CHEM
	101PR
	CC-III
	Botany II
	Plant Ecology
	and
	Taxonomy
	BOTA
	102
	CC-IV
	Zoology-II
	Comparative Anatomy
	&

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

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

				_
2 <sup>nd</sup> Year	Plant Anatomy and Embryology BOTA 201 TH & PR Physiology and Biochemistry ZOOL 201 TH ZOOL 201 PR Plant Physiology and Metabolism BOTA 202 TH & PR Genetics and evolutionary Biology ZOOL 202 TH & PR Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR Chemistry of main group elements, Chemical Energetics and Equilibria CHEM202TH CHEM202IA CHEM 202PR	SEC-I Biofertilizers BOTA 203 TH SEC-II Gardening and floriculture BOTA 204 TH		
3 <sup>rd</sup> Year		SEC -I Medicinal Botany and Ethnobotany BOTA 306 TH SEC -II Mushroom Cultivation Technology BOTA 307 TH	DSE IA Economic Botany & 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) TH ZOOL 303 (C) PR DSE IB Insect, vector and Diseases ZOOL 302 (A) TH	
RI	IT Govt. College Sarkaghat		ZOOL 302 (A) PR OR Immunology ZOOL 302 (B) TH ZOOL 302 (B) PR OR OR Reproductive Biology ZOOL 302 (C) TH 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	202

	CHEM301IA CHEM301PR Industrial Chemical and Environment (Theory and Lab) CHEM302TH CHEM302IA CHEM302PR Quantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303TH
	CHEM303IA 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 CHEM305IA CHEM305PR Molecules of life (Theory and Tutorial) CHEM306TH CHEM306IA CHEM306PR

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

Year	DISCIPLINE SPECIFIC COURSES	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Discipline Specific Elective (DSE)
1st year	IAnimal Diversity ZOOL 101TH ZOOL 101PR Comparative Anatomy and Developmental Biology of Vertebrates ZOOL 102 TH ZOOL 102 PR	Environmental Science ENVS1AECC02 English /MIL Communication (AECC –II)		
F	Botany –I Biodiversity (Microbes, Algae, Fungi and Archegoniates) BOTA101 Botany II Plant Ecology and Taxonomy BOTA 102 CC-IV RNT Growtic Gollegge, Sorkaghat General Organic chemistry&			

2 <sup>nd</sup> Year	Aliphatic Hydrocarbons CHEM101TH CHEM101IA CHEM 101PR States of Matter, Chemical Kinetics &Functional Organic Chemistry CHEM102TH CHEM102IA CHEM 102PR Physiology and Biochemistry ZOOL 201 TH ZOOL 201 TH ZOOL 201 PR Genetics and evolutionary Biology ZOOL 202 TH ZOOL 202 PR Botany-III Plant Anatomy and Embryology BOTA 201 CC-VII Botany-IV Plant Physiology and Metabolism BOTA 202 Solutions, Phase equilibrium, Conductance, Electrochemistry and organic Chemistry CHEM201TH CHEM201IA CHEM201PR	SEC-I Medical Diagnostics ZOOL 203 TH SEC-II Apiculture ZOOL 204 TH	
3 <sup>rd</sup> Year	and Equilibria CHEM202TH CHEM202IA CHEM 202PR	SEC-III	DSE IA
		Sericulture ZOOL 303 TH SEC-IV Aquarium Fish Keeping ZOOL 304 (A) (TH) OR Research Methodology	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
		ZOOL 304 (B) TH	DSE IB Insect, vector and Diseases ZOOL 302 (A) TH ZOOL 302 (A) PR OR Immunology ZOOL 302 (B) TH ZOOL 302 (B) PR
RN	IT Govt. College Sarkaghat		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 CHEM301IA CHEM301PR
		Industrial Chemical and Environment (Theory and Lab) CHEM302TH CHEM302IA CHEM302PR
		Quantum Chemistry, Spectroscopy& Photochemistry (Theory and Tutorial) CHEM303TH 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

#### **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 of Colledge of Balagreess Studies with an objective to meet man power requirements for Junior 2020(2010) Positions. On the same pattern this college offers the programme under RUSA System

The total numbers of seats in BBA Course are asunderSr.No.CategoryNo. ofSeats

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 durationof

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

Sr.No.Category	No. ofSeats
onnoloalogory	No. orocats

1.	Subsidized	20
2.	Non-Subsidized	20

Total 40

For Admission & other details contact:

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

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

- **1.** The dues for twelve months from March to April will be collected in two instalmentsonly.
- 2. Fine accruing have to be paid while collecting university Roll No. Students will be informed regarding any change in fees/dueschargeable.
- **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.

No.	Name of Fund / Fee	1 <sup>st</sup> year		2 <sup>nd</sup> yea	r	5 <sup>th</sup> Sem	6 <sup>th</sup> Sem
	Annual Charges						
1.	Admission Fee	25.00		25.00		25.00	25.00
2.	Re-Admission Fee (First time)	100.00		100.00		100.00	100.00
3.	Re-Admission Fee (Second time)	200.00		200.00		200.00	200.00
В	Uni. Funds/Fee:						
1	Registration Fee	200.00					
2	Continuation fee			20.00		10.00	10.00
3	Migration Fee	50.00					
4	H.P.U. Youth Welfare Fee	15.00		15.00		15.00	
5	Holiday Home fee	1.00		1.00		1.00	
6	Sports Fee	15.00		15.00		15.00	
7	Univ. Development	500.00					
	Fund (only from 1 <sup>st</sup> Sem.	100.00 for		- 1			
	Students)	(BPL/ IRDP)					
С	College Funds						
1	Tuition Fee	300.00	300.00	300.00	300.00	300.00	300.00
2	Library Security (Refundable)	100.00					
3	House Exam. Fee	40.00	40.00	40.00	40.00	40.00	40.00
4	Magazine Fee	50.00		50.00		50.00	
5	Union Fund	150.00	150.00	150.00	150.00	150.00	150.00
6	Medical Fund	6.00		6.00		6.00	
7	Student's Aid Fund	2.00		2.00		2.00	
8	Identity Card Fee	10.00		10.00		10.00	
9	Duplicate Identity Card	20.00		20.00		20.00	
10	Fee NCC Fund	10.00	10.00	10.00	10.00	10.00	10.00
10			60.00	10.00 60.00	10.00 60.00	60.00	
RNTO	Building Fund Fovt. Redeess Spirkaghat	40.00	00.00	40.00	60.00	40.00	<sup>60,00</sup> 2020-2021
12		40.00		40.00		40.00	

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

13	Book Replacement Fund	25.00	2500	25.00	
14	Campus Development	10.00	10.00	10.00	

	Fund						
15	Cultural Activity Fund	20.00		20.00		20.00	
16	Furniture Repair Fund	10.00		10.00		10.00	
17	Computer & Internet Facility Fund	20.00		20.00		20.00	
18	Sports Fund	120.00	120.00	120.00	120.00	120.00	120.00
19	Rover & Ranger Fund	60.00		60.00		30.00	30.00
20	Physics Practical Fund	120.00	120.00	120.00	120.00	120.00	120.00
21	Chemistry/Computer Practical Fund	120.00	120.00	120.00	120.00	120.00	120.00
22	Botany Practical Fund	120.00	120.00	120.00	120.00	120.00	120.00
23	Zoology Practical Fund	120.00	120.00	120.00	120.00	120.00	120.00
24	Geography Practical Fund	90.00	90.00	90.00	90.00	90.00	90.00
25	Music Practical Fund	90.00	90.00	90.00	90.00	90.00	90.00
26	Computer Practical Fund						
	a. Commerce	90.00	90.00	90.00	90.00	90.00	90.00
	b. Maths	90.00	90.00	90.00	90.00	90.00	90.00
	Arts group (with out any practical )+ in case of practical add practical amount	1789 (Boys) 1389 (Boys IRDP) 1489(girls) 1089(girls IRDP) 2119 (Boys)	680(Boys) 380(girls)	1009(Bo ys) 1009 (Boys IRDP) 709(girl sIRDP) 1339	680(Boys) 380(girls)	1009(Boys) 1009 (Boys IRDP) 709(girls) 709(girls IRDP)	680(Boys) 380(girls)
	Physical sciences (Physics,Chemistry/Co mputer and Maths)	1719 (Boys IRDP) 1819(girls) 1419(girls IRDP)	1010(boy s) 710(girls)	(Boys) 1039(girl s) )	1010(boys) 710(girls)	1339 (Boys) 1039(girls) )	1010(boys) 710(girls)
	Life sciences (Zoology, Botany, Chemistry)	2149 (Boys) 1749 (Boys IRDP) 1849(girls) 1449(girls IRDP)	1040(boy s) 740(girls)	1369(Bo ys) 1069(gir Is)	1040(boys) 740(girls)	1369(Boys) 1069(girls)	1040(boys) 740(girls)
	Commerce	1879 (Boys) 1479 (Boys IRDP) 1579(girls) 1179(girls IRDP)	770(boys) 470(girls)	1099(Bo ys) 799 (Boys IRDP) 1579(girl s) 1179(gir IsIRDP)	770(boys) 470(girls)	1099(Boys) 799 (BoysIRDP) 1579(girls) 1179(girlsIRDP)	770(boys) 470(girls)

<u>PTA Fund:</u> Rs. 200/- will be realised at the time of Fresh Admission in 1<sup>st</sup>/2<sup>nd</sup> Year & 5<sup>th</sup> Semester and Rs. 100/- will be realised in The month of November/December.

- Note: 1. Above fee and funds are subject to change by the HP University notification from time totime.
  - 2. Fee/funds once deposited will not be refunded in anycase.
  - 3. Fee & Funds to be realised at the time of Admission on Roll on AdmissionSystem
  - 4. Fee and Funds will be realised under Annual/Semester System in BA/B.Sc./B.Com. as per Notification of H.P. Director of Higher EducationShimla.

## 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.

- i) 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. Universitycourses.
- iii) In additions, the college has rovers & rangers wingalso.

#### RED RIBBON CLUB: RNI Govt. College Sarkagnat

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 sensitising 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, TT, 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

There are about 16880 books in the college library. In addition to various Encyclopaedias, 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 thelibrary.
- 2) Always keep your Identity Card withyou.
- 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 (Encyclopaedias, dictionaries etc.) will not beissued.
- 6) 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/- perday.
- 9) College also provides Book Bank facility sponsored by PTA for the needy and meritoriousstudents

#### **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 proforma attached in the prospectus. The application form duly filled in all respect be deposited with Smt. Sujeen Kumar, Clerk for hostel affairs upto the 31<sup>th</sup>August, 2020. A warden and Chowkidar are residing inhostel.

## **Hostel Charges**

Attendant Fees @ Rs.30/-p.m.       360.00 p         Clerical Assistance Fee @ Rs. 10/- p.m.       120.00 p         Sweeper Charges @ Rs. 15/- p.m.       120.00 p         Misc. @ 10/- p.m.       120.00 p         First Aid Charges @ Rs. 10/- p.m.       120.00 p         Electricity Charges @ Rs. 10/- p.m.       120.00 p         Hostel Identity card @ Rs. 10/-       1500.00 p         Water Charges @ Rs. 10/- p.m.       120.00 p         Room Rent per seat @ Rs. 30/- p.m.       360.00 p         Total       3010.00	o.a. o.a. o.a. op.a. a. o.a. o.a.
	)

RNT Govt. College Sarkaghat

#### **Hostel Rules:**

- 1. Admission to the Girls Hostel will be purely on meritbasis.
- 2. Preference will be given to SC/ST/OBCstudents.
- 3. Remaining seats, if any, will be allotted to the girls of othercategories.
- 4. At the time of admission, at least one of the parents must accompany theward.
- 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 otherholidays.
- 7. The visitors other than approved visitors will be allowed to visit the hostel only if any authority letter from the parents issubmitted.

# 8. VisitingHours: SUNDAY/HOLIDAY 10.00 a.m. to 5.00 p.m. ONWORKINGDAYS 3.00 p.m. to 5.00 p.m.

9. Visitors are not allowed to go to the students rooms. They can meet their wards only in the visitorroom.

- 10. No student can leave the hostel without prior permission of the HostelWarden/Principal.
- 11. Leave from the hostel to go home or to the local guardian if permitted will be granted once afortnight.
- 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 theparents
- 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 isreceived.
- 16. Penalty may be imposed in the form of expulsion from the Hostel/College in case if a Boarder absents herself without anyauthorisation.
- 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 mentionedabove.
- 2. Shouting, hooting or creating disturbance in thehostel.
- 3. Damage to the hostel property.
- 4. Use of cellphones.
- 5. Staying outside the hostel premises after the stipulated/ given timings permitted by thewarden.
- 6. Abstaining from the classes during stay in thehostel.
- 7. Attending/holding a function, if any, without the prior permission of thewarden.

#### 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 messcharges.
- 3. Only vegetarian meals will be served in themess.
- 4. Mess timing will be decided by thewarden.

#### **ABSENCE AND OTHER FINES**

Rs. 3/- (perpractical)

Rs. 50/- (perpaper)

Rs.1/- (perday)

Rs.1/- (perday)

1.	Perperiodabsence	Rs. 1/- maximum Rs.3 perday
1.	Perperiodabsence	Rs. 1/- maximum Rs.3 perda

- 2. Absencefrompractical
- 3. Absencefrom MTT
- 4. Late paymentofdues
- 5. Late return oflibrarybooks
- **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 NoticeBoard.
  - e) Rules for admission to the Hostel are given in the ApplicationForm

## **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.

RNT Govt. College Sarkaghat

## **TUTORIAL GROUPS**

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-Collegelevel.

# SCHOLARSHIPS/FINANCIAL ASSISTANCE

The college has provision for the following scholarships:

- 1) Post Matric Scholarship Scheme forSC/ST/OBC
- 2) IRDP Scholarship Scheme
- 3) Dr. Ambedkar Post Matric Scholarship Scheme for Economically BackwardClasses
- 4) Swami VevekanadUtkrishtChattarvritiYojna forSC/OBC
- 5) KalpnaChawala ScholarshipScheme
- 6) Inspire Scholarship
- 7) Sh. DileRam Memorial Scholarship for Poverty-cum Brilliant (For TwoStudents)
- 5) Brother/Sister fee concession as per the rulesapplicable.
- 6) Assistance to BPL/IRDP/Antodaya students welfarefund.

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 cocurricular 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 fulfil 75% lecture condition (75% in theory and 75% in practical) The attendance will be counted from the first day of the commencement of teachingwork/admission.
- 2. The MTT examinations will be conducted in the months of September and April. A student will have to obtain at least 45% marks in each subject to become eligible for appearing in University End Semesterexaminations.
- 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 assuch.

# **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 resultoriented.

#### 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 UniversityExams.
- (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 collegerolls.

RNT Govt.CollegeSarkaghat

(iv) The Principal reserves the right of expulsion/suspension of anystudent.

#### LEAVE RULES

- (i) Application for any kind of leave on the prescribed Performa should be submitted well intime.
- (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 beasked.
- (iii) Leave above three days uptosix days will be sanctioned by the Senior Tutor. Leave for more than six 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 CUM IDENTITY CARD (I-CARD)

i Every student will be issued an identity 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 punishedaccordingly.

ii In case the 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 identitycard.

#### **PROCEDURE FOR MAKING 'I-CARD'**

After depositing admission fee & due every student shall get an I-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 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**

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

- a) Graffiti i.e. any sort of writing on the walls/black boards/roomsetc.
- b) Damaging the collegeproperty.
- c) Loitering about the corridors and causing disturbance to the classes.
- d) Possessing drugs and smoking in thecampus.
- e) Bringing outsiders to the college.
- f) Sticking any kind of bills/notices on the notice board without the prior permission of the Principal.
- g) Creating any kind of violence in thecampus.
- h) Coming without I-Card in the college.
- i) Ragging in any form.
- j) Use of mobile phones by the students in and around the classrooms is strictly banned. Defaulters will bepenalised.

#### 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.

# **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 2020 Session

BPP and allcertificateCourses	15th June2020
BA and MasterDegreeProgramme	30th June, 2020 (without LateFee)

For admission in IGNOU and other details please Contact :

1.	Mr. AshiwaniKumar	Co-ordinator	9805070125
2.	Mr. Suneel Kumar	Assit. Co-ordinator	9805740628
3.	Sh. RajenderThakur	Assistant	94180 41200

The various programme offered by the study centre as under :

S.         Nameorthe No.         Code Programme Programme         Code Min. Max. MEG         Fee Vin Rs. 2 (n Rs.)         Eigiptility         Mediumof Instruction           1.         M.A. in English         MEG         2 vrs. 5 Vrs. 2 ud year 5400/- 2 ud year 5400/- 10 ud year 500/- 10 ud year 700/- 10 ud year 700/- 10 ud year 700/	~	The various program							
I.         M.A. in English         MEG         2 Yrs.         5 Yrs.         1 st year 5600/- 2 dry year 5400/- 2 dry year 5400/- 10 42 orits Equivalent OR BPP FromIGNOU 10 42 orits Equivalent 10 42 orits Equivalent 10 42 orits Equivalent 10			Code		• •			Eligibility	
2.         M.A. in History         MAH         2 Yrs.         5 Yrs.         5 Story         5 Achelor's Degree         English           3.         M.A. in Pol. Science         MPS         2 Yrs.         5 Yrs.         5 Story         5 Story         5 English         English & Hindi           4.         M.A. in Floit. Science         MEC         2 Yrs.         5 Yrs.         5 Yrs.         5 Yrs.         5 Story         5 Bachelor's Degree         English & Hindi           5.         M.A. in Hindi         MHD         2 Yrs.         5 Yrs.         1 styear 5600/- 2nd year 5400/-         Bachelor's Degree         English & Hindi           6.         M.A. in Rural Dev.         MARD         2 Yrs.         5 Yrs.         1 styear 5600/- 1 styear 5600/- 2nd year 5400/-         Bachelor's Degree         English & Hindi           7.         M.A. in Rural Dev.         MARD         2 Yrs.         5 Yrs.         1 styear 5600/- 2nd year 5400/-         Bachelor's Degree         English & Hindi           8.         BachelorofArts         BA         3 Yrs. 6 Yrs.         1 styear 3600/- 2nd & 3rd year         10+2 orits         English & Hindi           9.         Bachelor of CourismStudies BTS         3 Yrs. 6 Yrs.         1 styear 360/- 2nd & 3rd year         Equivalent OR BPP FrormIGNOU         English & Hindi			MEG			• •	600/	Bacholor's Dograa	instruction
2.       M.A. in History       MAH       2 Yrs.       5 Yrs.       1st year 5600/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/- 1st year 7600/- 2nd year 5400/- 2nd year 5400/- 5.       Bachelor's Degree (millsh & Hindi       English & Hindi         4.       M.A. in Fundi       MHD       2 Yrs.       5 Yrs.       1st year 7600/- 2nd year 7800/- 2nd year 7800/- 1st year 5600/- 2nd year 500/- 500/- 600- 500/-	1.	M.A. III ENGIISH	MEG	2 115.	5 115.	•		Dachelor S Degree	En allah
2nd year 5400/-         English&Hindi           3.         M.A. in Pol. Science         MPS         2 Yrs.         5 Yrs.         5 Stool- 2nd year 5400/- 2nd year 5400/-         Bachelor's Degree         English &Hindi           4.         M.A. in Economics         MEC         2 Yrs.         5 Yrs.         1st year 5600/- 2nd year 5400/-         Bachelor's Degree         English &Hindi           5.         M.A. in Hindi         MHD         2 Yrs.         5 Yrs.         1st year 5600/- 2nd year 5400/-         Bachelor's Degree         English &Hindi           6.         M.A. in Rural Dev.         MARD         2 Yrs.         5 Yrs.         1st year 5600/- 2nd year 5400/-         Bachelor's Degree         English &Hindi           8.         Bachelor ofCommerce         B.Com. 3 Yrs. 6 Yrs.         1styear 2600/- 2nd & 3rd year         10+2 orits         English &Hindi           9.         Bachelor of TourismStudies BTS         3 Yrs. 6 Yrs.         1styear 2600/- 2nd & 3rd year         10+2 orits         English &Hindi           10.         Bachelor of TourismStudies BTS         3 Yrs. 6 Yrs.         1styear 2600/- 2nd & 3rd year         Equivalent OR BPP FromIGNOU         English &Hindi           11.         Bachelor of TourismStudies         BTS         3 Yrs. 6 Yrs.         1400/-         Card year 2600/- 2nd & 3rd year         English &Hindi<	2	M A in History	МАН	2 Vre	5 Vrc	•		Bachelor's Degree	English
3.       M.A. in Pol. Science       MFS       2 Yrs.       5 Yrs.       1st year 5400/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/-       Bachelor's Degree English &Hindi       English &Hindi         5.       M.A. in Hindi       MHD       2 Yrs.       5 Yrs.       1st year 5600/- 2nd year 5400/- 2nd year 5400/-       Bachelor's Degree 2nd year 5400/- 2nd year 5400/-       English &Hindi         6.       M.A. in Rural Dev.       MARD       2 Yrs.       5 Yrs.       1st year 5600/- 2nd year 5400/-       Bachelor's Degree 2nd year 5400/-       English &Hindi         7.       M.A. in Rural Dev.       MARD       2 Yrs.       5 Yrs.       1styear 5600/- 2nd year 5400/-       Bachelor's Degree 2nd year 5400/-       English &Hindi         8.       Bachelor ofCommerce       B.Com. 3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year       Equivalent OR BPP FromIGNOU       English &Hindi         9.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear 2200/- 2nd & 3rd year       Equivalent OR BPP FromIGNOU       English &Hindi         10.       Bachelor Preparatory Programme (Leading 10BA/B.Com./BTS)       B.Com. 6 Month2 Yrs.       1400/-       No Formal Qualification       English &Hindi         11.       BachelorPreparatory Programme (Leading 10BA/B.Com/BTS)       PGDRD 1Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English &Hindi	۷.	W.A. III HIStory		2 113.	5 115.			Dachelor 3 Degree	English & Llindi
2nd year 5400/- 2nd year 7400/- 2nd year 7400/- 2nd year 7400/- 2nd year 7400/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/- 3	3	M A in Pol Science	MPS	2 Yrs	5 Yrs			Bachelor's Degree	Englisharillui
4.       M.A. in Economics       MEC       2 Yrs.       5 Yrs.       1st year 7400/- 2nd year 7200/- 1st year 5600/- 2nd year 5400/- 1st year 5600/- 2nd year 5400/- 1st year 5600/- 2nd year 5400/-       Bachelor's Degree Bachelor's Degree       English &Hindi         6.       M.A. in Rural Dev.       MARD       2 Yrs.       5 Yrs.       1st year 5600/- 2nd year 5400/- 2nd year 5400/-       Bachelor's Degree       English &Hindi         7.       M.A. in Rural Dev.       MARD       2 Yrs.       5 Yrs.       1styear 2600/- 2nd year 5400/- 2nd year 5400/-       Bachelor's Degree       English &Hindi         8.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year       10+2 orits       English &Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       1styear 2200/- 2nd & 3rd year       Equivalent OR BPP FromIGNOU       English &Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1400/-       NoFormal Out 2 orits       English &Hindi         11.       Bachelor Preparatory Programme (Leading in RuralDevelopment       PGDDN 1Yrs.       4 Yrs.       2600/-       Graduate inany ON care deaduateDiploma in RuralDevelopment       English &Hindi       English &Hindi         12.       PostGraduateDiploma in RuralDevelopment       DWED       1 Yrs.       4 Yrs.       2600/-       Graduate inany ON car	0.			2 110.	0 110.			Dadriciol o Degree	English &Hindi
5.         M.A. in Hindi         MHD         2 Yrs.         5 Yrs.         1 styear 5600/- 2nd year 5400/- 1 styear 5600/- 2nd year 5400/- 1 styear 5600/- 2nd year 5400/- 1 styear 5600/- 2nd year 5400/-         Bachelor's Degree Bachelor's Degree         English &Hindi           7.         M.A. in Rural Dev.         MARD         2 Yrs.         5 Yrs.         1 styear 5600/- 2nd year 5400/- 2nd year 5400/-         Bachelor's Degree         English &Hindi           8.         Bachelor of Commerce         B.A.         3 Yrs.         6 Yrs.         1 styear 3600/- 2nd & 3rd year         10+2 orits 2nd & 3rd year         English &Hindi           9.         Bachelor of Commerce         B.Com. 3 Yrs.         6 Yrs.         1 styear 2600/- 2nd & 3rd year         Equivalent OR BPP From(GNOU         English &Hindi           10.         Bachelor of TourismStudies BTS         3 Yrs.         6 Yrs.         1 styear 3200/- 2nd & 3rd year         English &Hindi           11.         Bachelor Preparatory Programme (Leading to BA/B.Com./BTS)         B.Com.         6 Month2 Yrs.         1 400/- 3000/- each         NoFormal         English &Hindi           12.         PostGraduateDiploma in/DisasterManagement         PGDDN 1 Yrs.         4 Yrs.         2600/- 3800/-         Graduate inany         English &Hindi           13.         PostGraduateDiploma in/DisasterManagement         DWED         1 Yrs.	4.	M.A. in Economics	MEC	2 Yrs.	5 Yrs.			Bachelor's Degree	Englion of lind
5.         M.A. in Hindi         MHD         2 Yrs.         5 Yrs.         1 styear 5600/- 2nd year 5400/- 2nd year 5400/-         Bachelor's Degree 2nd year 5400/-         Hindi           6.         M.A. in Pub. Admn.         MPA         2 Yrs.         5 Yrs.         1 styear 5600/- 2nd year 5400/-         Bachelor's Degree 2nd year 5400/-         English &Hindi           7.         M.A. in Rural Dev.         MARD         2 Yrs.         5 Yrs.         1 styear 2600/- 2nd year 5400/-         Bachelor's Degree 2nd year 5400/-         English &Hindi           8.         Bachelor of Commerce         B.Com. 3 Yrs.         6 Yrs.         1 styear 2600/- 2nd & 3rd year 2400/- each         English &Hindi         English &Hindi           9.         Bachelor of Commerce         B.Com. 3 Yrs.         6 Yrs.         1 styear 2600/- 2nd & 3rd year         English &Hindi         English &Hindi           10.         Bachelor of TourismStudies BTS         3 Yrs.         6 Yrs.         1 styear 200/- 2nd & 3rd year         English &Hindi         English &Hindi           11.         Bachelor Preparatory Programme (Leacing in RuralDevelopment         PCDRD 1 Yrs.         4 Yrs.         2600/-         Graduate inany Discipline         English &Hindi           12.         PostGraduateDiploma in DisasterManagement         PGDDN 1 Yrs.         4 Yrs.         2600/-         10+2 oritsequival						2nd year 7	/200/-	-	English &Hindi
6.       M.A. in Pub. Admn.       MPA       2 Yrs.       5 Yrs.       1st year 5600/- 2nd year 5400/- 2nd year 5400/- 2nd year 5400/-       Bachelor's Degree       English & Hindi         7.       M.A. in Rural Dev.       MARD       2 Yrs.       5 Yrs.       1st year 5600/- 2nd year 5400/-       Bachelor's Degree       Bachelor's Degree       English & Hindi         8.       Bachelor of Commerce       B.A       3 Yrs.       6 Yrs.       1st year 2600/- 2nd & 3rd year       10+2 orits       English & Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs.       6 Yrs.       1styear 2600/- 2nd & 3rd year       10+2 orits       English & Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs.       6 Yrs.       1styear 2600/- 2nd & 3rd year       Equivalent OR BPP FromIGNOU       English & Hindi         11.       Bachelor Preparatory Programme (Leading toBARC Com/BTS)       B.Com.       6 Month2 Yrs.       1400/-       No Formal       English & Hindi         12.       PostGraduateDiploma in RuralDevelopment       B.Com.       6 Yrs.       2600/-       Graduate inany Discipline       English & Hindi         13.       PostGraduateDiploma in RuralDevelopment       DRDE       1Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English & Hindi         14.       Diploma i	5.	M.A. in Hindi	MHD	2 Yrs.	5 Yrs.	1st year 5	600/-	Bachelor's Degree	0
7.       M.A. in Rural Dev.       MARD 2 Yrs. 5 Yrs.       2nd year 5600/- 2nd year 5600/- 2nd year 5400/-       Bachelor's Degree       English &Hindi         8.       BachelorofArts       BA       3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year 2400/- each       10+2 orits Equivalent OR BPP FromIGNOU       English &Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year 2400/- each       10+2 orits Equivalent OR BPP FromIGNOU       English &Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year 3000/- each       Equivalent OR BPP FromIGNOU       English &Hindi         10.       Bachelor of TourismStudies BTS       B.Com. 6 Month2 Yrs.       1400/-       NoFormal (Age 18years)       English &Hindi         11.       Bachelor/Preparatory Programme (Leading toBA/B.Com/BTS)       PGDD 1Yrs.       4 Yrs.       2600/-       Bachelor/Begree       English &Hindi         12.       PostGraduateDiploma in RuralDevelopment       DNHE       1Yrs.       4 Yrs.       3800/-       10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level       English &Hindi         13.       Diploma inNutrition& HeathEducation       DNHE       1Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English &Hindi         14.       Di									Hindi
7.       M.A. in Rural Dev.       MARD 2 Yrs. 5 Yrs.       1st year 6500/- 2nd year 5400/- 2nd year 5400/-       Bachelor's Degree 2nd year 5400/- 2nd & 3rd year       English & Hindi         8.       Bachelor of Commerce       B.A       3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year       10+2 orits Equivalent OR BPP FromIGNOU       English & Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       1styear 2600/- 2nd & 3rd year       10+2 orits Equivalent OR BPP FromIGNOU       English & Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear 200/- 2nd & 3rd year       Equivalent OR BPP FromIGNOU       English & Hindi         10.       Bachelor/Preparatory Programe (Leading toBA/B, Com./BTS)       B.Com. 6 Month2 Yrs.       1400/-       NoFormal Qualification       English & Hindi         11.       Bachelor/Preparatory PrograduateDiploma in RuralDevelopment       B.Com. 6 Month2 Yrs.       1400/-       NoFormal Qualification       English & Hindi         12.       PostGraduateDiploma in RuralDevelopment       B.Com. 1 Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English & Hindi         14.       Diploma inNutrition& HeatthEducation       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English & Hindi         15.       Diploma inEarly Childhood	6.	M.A. in Pub. Admn.	MPA	2 Yrs.	5 Yrs.	•		Bachelor's Degree	
Image: 2nd year 5400/-       English &Hindi         8.       BachelorofArts       BA       3 Yrs. 6 Yrs.       1styear2600/- 2nd & 3rd year 2400/- each       10+2 orits Equivalent OR BPP FromIGNOU       English &Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       1styear2600/- 2nd & 3rd year       10+2 orits Equivalent OR BPP FromIGNOU       English &Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear2200/- 2nd & 3rd year       10+2 orits Equivalent OR BPP FromIGNOU       English &Hindi         11.       Bachelor Preparatory Programme (Leading toBAVB.Com./BTS)       B.Com. 6 Month2 Yrs.       1400/-       NoFormal Qualification (Age 18years)       English &Hindi         12.       PostGraduateDiploma inDisaster/Management       PGDD1 Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English &Hindi         13.       PostGraduateDiploma inDisaster/Management       DWED       1Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English &Hindi         14.       Diploma inNutrition& HealthEducation       DNHE       1Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level       English &Hindi         15.       Diploma inNutrition       DNHE       1 Yrs.       4 Yrs.       2600/-       10	-			0.1/10	<b>5</b> )/				English &Hindi
8.       BachelorofArts       BA       3 Yrs. 6 Yrs.       1styrar2600/- 2400/- each       10+2 orits Equivalent OR BPP 2400/- each       English &Hindi         9.       Bachelor ofCommerce       B.Com. 3 Yrs. 6 Yrs.       1styrear2600/- 2nd & 3rd year       Equivalent OR BPP From(BNUU       English &Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styrear3200/- 2nd & 3rd year       Equivalent OR BPP From(GNUU       English &Hindi         11.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styrear3200/- 2nd & 3rd year       English &Hindi         12.       PostGraduateDiploma in RuralDevelopment       B.Com. 6 Month2 Yrs.       1400/-       NoFormal       English &Hindi         13.       PostGraduateDiploma in RuralDevelopment       PGDRD 1Yrs.       4 Yrs.       2600/-       Graduate inany       English &Hindi         14.       Diploma inNutrition& Development       DNHE       1Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level       English &Hindi         15.       Diploma inTourism       DTS       1Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         16.       Diploma inTourism       DTS       1Yrs.       4 Yrs.       2600/-       10+2 oritseq	1.	M.A. IN RUIAI Dev.	MARD	2 Yrs.	5 Yrs.	•		Bachelor's Degree	
2nd & 3rd year 2400/- each       FromIGNOU 10+2 orits       English & Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       15tyear2600/- 2nd & 3rd year       English & Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear3200/- 2nd & 3rd year       10+2 orits       English & Hindi         11.       Bachelor Preparatory Programme (Leading toBA/B.Com./BTS)       B.Com. 6 Month2 Yrs.       1400/-       NoFormal       English & Hindi         12.       PostGraduateDiploma in RuralDevelopment       PGDRD 1Yrs.       4 Yrs.       2600/-       BAchelor SDegree       English & Hindi         13.       PostGraduateDiploma in RuralDevelopment       PGDDM1Yrs.       4 Yrs.       6200/-       Graduate inany Discipline       English & Hindi         14.       DiplomainNumen's Empowermentand Development       DWED       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or Not 10+2 withthree       English & Hindi         16.       Diploma inNutrition & Care & Education       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English & Hindi         17.       Diploma inTourism       DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent       English & Hindi         18.       Certificate inTourism Studi						2nd year t	6400/-		English &Hindi
2nd & 3rd year 2400/- each       FromIGNOU 10+2 orits       English & Hindi         9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       15tyear2600/- 2nd & 3rd year       English & Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear3200/- 2nd & 3rd year       10+2 orits       English & Hindi         11.       Bachelor Preparatory Programme (Leading toBA/B.Com./BTS)       B.Com. 6 Month2 Yrs.       1400/-       NoFormal       English & Hindi         12.       PostGraduateDiploma in RuralDevelopment       PGDRD 1Yrs.       4 Yrs.       2600/-       BAchelor SDegree       English & Hindi         13.       PostGraduateDiploma in RuralDevelopment       PGDDM1Yrs.       4 Yrs.       6200/-       Graduate inany Discipline       English & Hindi         14.       DiplomainNumen's Empowermentand Development       DWED       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or Not 10+2 withthree       English & Hindi         16.       Diploma inNutrition & Care & Education       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English & Hindi         17.       Diploma inTourism       DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent       English & Hindi         18.       Certificate inTourism Studi	0	Deebelerof Arte			C)/re	1 - +	20/		English Ollindi
9.       Bachelor of Commerce       B.Com. 3 Yrs. 6 Yrs.       2400/- each       FromIGNOU         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1 styear2600/- 200/- each       FromIGNOU       English & Hindi         10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1 styear3200/- each       FromIGNOU       English & Hindi         11.       Bachelor Preparatory Programme (Leading to BA/B.Com. 6 Month2 Yrs.       B.Com. 6 Month2 Yrs.       1 400/- each       NoFormal Qualification       English & Hindi         12.       PostGraduateDiploma in RuralDevelopment       PGDDM 1Yrs.       4 Yrs.       2600/-       Graduate inany Discipline       English & Hindi         13.       PostGraduateDiploma inNutrition & DWED       1 Yrs.       4 Yrs.       6200/-       Graduate inany Discipline       English & Hindi         14.       DiplomainNutrition & DWED       1 Yrs.       4 Yrs.       2600/-       0 retaduate inany Discipline       English & Hindi         15.       Diploma inNutrition & DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent CR BPP from IGNOU       English & Hindi         16.       Diploma inEarly Childhood       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent CR BPP from IGNOU       English & Hindi         17.       Di	8.	BachelorolArts	BA	3 HS.	orrs.	•			English & Hindi
9.       Bachelor of Commerce       B. Com. 3 Yrs. 6 Yrs.       1styear2600/- 2nd & 3rd year 2400/- 2nd & 3rd year 200/- 2nd & 3rd year 200/- 2									
2nd & 3rd year 2400/- each 3000/- each 2400/- each 2400/- each 2400/- each 210 & 3rd year 3000/- each 3000/- each 3000/	9	Bachelor ofCommerce	B Com	3 Yrs	6 Yrs				English &Hindi
10.       Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       2400/- each 1styear3200/- 2ach 3 Grdyear 200/- 2ach	0.		D.0011	. 0 110.	0 110.	•			Englion ar intar
10. Bachelor of TourismStudies BTS       3 Yrs. 6 Yrs.       1styear3200/- 2nd & 3rd year 3000/- each 3000/- ach 3000/- ach 3000/- each 3000/- ach 3000/- ach 3000/- ach 3000/- ach 3000/- ach 3000/- ach 3000/- ach 3000/- BAchelor'sDegree       English &Hindi English &Hindi         11. BachelorPreparatory Programme (Leading to BAR Com, RS)       B.Com. 6 Month2 Yrs.       1400/- PromIGNOU       NoFormal Bachelor'sDegree       English &Hindi         12. PostGraduateDiploma in RuralDevelopment       PGDRD 1Yrs.       4 Yrs.       2600/- Development       Graduate inany Discipline       English &Hindi         14. DiplomainWomen's Empowermentand Development       DWED       1Yrs.       4 Yrs.       3800/- DVED       Or Non 10+2 withtree Years workingexperience as development work any level       English &Hindi         15. Diploma inNutrition& HealthEducation       DNHE       1 Yrs.       4 Yrs.       2600/- DVED       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         16.       Diploma inEarly Childhood Care &Education       DNHE       1 Yrs.       4 Yrs.       2600/- DVES       10+2 oritsequivalent       English &Hindi         19.       Certificate inTourism Studies       CTS       Gmonth. 2 Yrs.       2000/- DVES       10+2 or BPP equivalent       English & Hindi         19.									
2nd & 3rd year 3000/- each       Equivalent OR BPP FromIGNOU         11.       BachelorPreparatory Programme (Leading to BA/B.Com/BTS)       B.Com. 6 Month2 Yrs.       1400/-       NoFormal Qualification (Age 18years)       English & Hindi Qualification (Age 18years)         12.       PostGraduateDiploma in RuralDevelopment       PGDDN1Yrs.       4 Yrs.       2600/-       BAchelor'sDegree       English & Hindi         14.       DiplomainWomen's Empowermentand Development       PGDDM1Yrs.       4 Yrs.       6200/-       Graduate inany Discipline       English & Hindi         15.       Diploma inNutrition& HealthEducation       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or Non 10+2 withthree       English & Hindi         16.       Diploma inTourism       DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English & Hindi         17.       Diploma inEarly Childhood       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent       English & Hindi         18.       Certificate inTourism       DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent       English & Hindi         19.       Certificate inTourism       DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent       English & Hindi     <	10.	Bachelor of TourismStudies	BTS	3 Yrs.	6 Yrs.				English &Hindi
11.       BachelorPreparatory Programme (Leading toBA/B.Com./BTS)       B.Com. 6 Month2 Yrs.       1400/- NoFormal Qualification (Age 18years)       English &Hindi Cualification         12.       PostGraduateDiploma in RuralDevelopment       PGDDN1Yrs.       4 Yrs.       2600/- Discipline       BAchelor's Degree       English &Hindi         13.       PostGraduateDiploma in DisasterManagement       PGDDM1Yrs.       4 Yrs.       6200/- Discipline       Graduate inany Discipline       English &Hindi         14.       DiplomainWomen's Empowermentand Development       DWED       1 Yrs.       4 Yrs.       3800/- 2600/-       10+2 oritsequivalent or Non 10+2 withthree       English &Hindi         15.       Diploma inNutrition& HealthEducation       DNHE       1 Yrs.       4 Yrs.       2600/- 2600/-       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         16.       Diploma inEarly Childhood Care &Education       DNHE       1 Yrs.       4 Yrs.       2600/- 200/-       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         17.       Diploma inEarly Childhood & Care &Education       DNHE       1 Yrs.       4 Yrs.       2600/- 200/-       10+2 oritsequivalent       English &Hindi         18.       Certificate inNutrition & Certificate inNutrition & Child Care       CRD       6 month. 2 Yrs. 2000/- 200/-       Passed 10th or BPP       English & Hindi <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>Equivalent OR BPP</td> <td>U U</td>						•		Equivalent OR BPP	U U
Programme (Leading toBA/B.Com./BTS)       PGDRD 1Yrs. 4 Yrs. 2600/- in RuralDevelopment       Qualification (Age 18years)       English &Hindi         12. PostGraduateDiploma in RuralDevelopment       PGDRD 1Yrs. 4 Yrs. 2600/- inDisasterManagement       BAchelor'sDegree       English &Hindi         13. PostGraduateDiploma inDisasterManagement       PGDDM1Yrs. 4Yrs. 6200/- inDisasterManagement       Graduate inany DWED       English &Hindi         14. DiplomainWomen's Empowermentand Development       DWED       1Yrs. 4Yrs. 3800/- DWED       10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level       English &Hindi         15. Diploma inNutrition& HealthEducation       DNHE       1Yrs. 4Yrs. 2600/- DNHE       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         16. Diploma inEarly Childhood Care &Education       DNHE       1Yrs. 4Yrs. 2600/- English &Hindi       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         18. Certificate inTourism Studies       CTS       6month.2Yrs. 2000/- B certificate inNutrition       CNCC       6 month. 2 Yrs. 2000/- Bachelor's Degree       English & Hindi         20. Certificate inRural Development       CTE       6 month. 2 Yrs. 2600/- Bachelor's Degree       English & Hindi         21. Certificate in Food& Nutrition       CFN       6 month. 2 Yrs. 160/- Nutrition       Graduate or Three Year OF B.E.Led or Two year PTT, ETT or 10+2 with two year Teaching Experience       English & Hi						3000/- ead	ĥ	FromIGNOU	
toBÅ/B. Com./BTS)(Age 18years)12.PostGraduateDiploma in RuralDevelopmentPGDRD 1Yrs. 4 Yrs. 2600/- PGDDM1Yrs. 4Yrs. 6200/- DWED 1Yrs. 4Yrs. 3800/-BAchelor'sDegreeEnglish &Hindi13.PostGraduateDiploma inDisasterManagementPGDDM1Yrs. 4Yrs. 6200/- DWED 1Yrs. 4Yrs. 3800/-Graduate inany DisciplineEnglish &Hindi Discipline14.DiplomainWomen's Empowermentand DevelopmentDWED 1Yrs. 4Yrs. 3800/- DWED 1Yrs. 4Yrs. 2600/-Graduate inany DisciplineEnglish &Hindi or Non 10-2 withthree Years workingexperience as development work any level15.Diploma inNutrition& HealthEducationDNHE DTS1Yrs. 4Yrs. 2600/- DNHE 1Yrs. 4Yrs. 2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi or BPP from IGNOU16.Diploma inEarly Childhood Care &EducationDNHE DNHE 1Yrs. 4Yrs. 2600/- CTS 6 month.2Yrs. 2000/-10+2 oritsequivalent tor BPP from IGNOUEnglish &Hindi or BPP from IGNOU18.Certificate inTourism StudiesCNCC 6 month.2Yrs. 2000/- 6 month.2 Yrs. 2000/-10+2 or BPP equivalent equivalentEnglish & Hindi equivalent20.Certificate inTourism Bechelor's DegreeCRD 6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Faseed 10 th or BPP equivalentEnglish & Hindi equivalent21.Certificate inTourism Bechelor's DegreeCTE 6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal QualificationEnglish & Hindi equivalent22. <td>11.</td> <td></td> <td>B.Com.</td> <td>6 Mon</td> <td>th2 Yrs.</td> <td>1400/-</td> <td></td> <td></td> <td>English &amp;Hindi</td>	11.		B.Com.	6 Mon	th2 Yrs.	1400/-			English &Hindi
12. PostGraduateDiploma in RuralDevelopment       PGDRD 1Yrs.       4 Yrs.       2600/-       BAchelor'sDegree       English &Hindi         13. PostGraduateDiploma inDisasterManagement       PGDRD 1Yrs.       4 Yrs.       6200/-       Graduate inany Discipline       English &Hindi         14. DiplomainWomen's Empowermentand Development       DWED       1 Yrs.       4 Yrs.       3800/-       0+2 oritsequivalent or Non 10+2 withthree       English &Hindi         15. Diploma inNutrition& HealthEducation       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or Non 10+2 withthree       English &Hindi         16. Diploma inTourism       DTS       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         17. Diploma inEarly Childhood Care &Education       DNHE       1 Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English &Hindi         18. Certificate inTourism & Studies       DNHE       1 Yrs.       4 Yrs.       200/-       10+2 or BPP equivalent       English & Hindi         19. Certificate inNutrition & Child Care       CRD       6 month. 2 Yrs.       200/-       Bachelor's Degree       English & Hindi         20. Certificate inRural Development       CRE       6 month. 2 Yrs.       200/-       Bachelor's Degree       English & Hindi									
<ul> <li>in RuralDevelopment</li> <li>PostGraduateDiploma inDisasterManagement</li> <li>DiplomainWomen's Empowermentand Development</li> <li>Diploma inNutrition&amp; DNHE 1Yrs. 4Yrs. 3800/- 10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level</li> <li>Diploma inNutrition</li> <li>Diploma in Tourism</li> <li>DTS 1Yrs. 4Yrs. 2600/- 10+2 oritsequivalent or BPP from IGNOU</li> <li>Diploma inEarly Childhood DNHE 1Yrs. 4Yrs. 2600/- 10+2 oritsequivalent english &amp;Hindi or BPP from IGNOU</li> <li>Diploma inEarly Childhood Care &amp;Education</li> <li>Certificate inTourism</li> <li>CTS 6month. 2Yrs. 2000/- 10+2 oritsequivalent</li> <li>Certificate inNutrition</li> <li>Certificate inRural DCNCC 6 month. 2 Yrs. 2000/- 8achelor's Degree</li> <li>Certificate inTeaching English</li> <li>CTE 6 month. 2 Yrs. 1600/- Nutrition</li> <li>CTE 6 month. 2 Yrs. 1600/- Nutrition</li> <li>CTE 6 month. 2 Yrs. 1600/- Nutrition</li> <li>English &amp; Hindi care PTT, ETT or 10+2 with two year S</li> </ul>								,	
<ol> <li>PostGraduateDiploma inDisasterManagement</li> <li>DiplomainWomen's Empowermentand Development</li> <li>DWED</li> <li>1Yrs.</li> <li>4Yrs.</li> <li>4Yrs.</li> <li>3800/- Empowermentand Development</li> <li>DNHE</li> <li>1Yrs.</li> <li>4Yrs.</li> <li>4Yrs.</li> <li>2600/- WED</li> <li>1Yrs.</li> <li>4Yrs.</li> <li>2600/- Years workingexperience as development work any level</li> <li>10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level</li> <li>10+2 oritsequivalent</li> <li>English &amp;Hindi</li> <li>Diploma inNutrition&amp; HealthEducation</li> <li>DINHE</li> <li>1Yrs.</li> <li>4Yrs.</li> <li>4Yrs.</li> <li>400/-</li> <li>10+2 oritsequivalent</li> <li>English &amp;Hindi</li> <li>10+2 oritsequivalent</li> <li>English &amp;Hindi</li> <li>Diploma inEarly Childhood</li> <li>Certificate inTourism</li> <li>CTS</li> <li>6month.2Yrs.</li> <li>2000/- Studies</li> <li>Certificate inRural Development</li> <li>Certificate inRural Development</li> <li>Certificate inRural Development</li> <li>Certificate inTeaching English</li> <li>CTE</li> <li>6 month. 2 Yrs.</li> <li>2600/- Nutrition</li> <li>Certificate in Food&amp;</li> <li>CFN</li> <li>6 month. 2 Yrs.</li> <li>1600/- Nutrition</li> </ol>	12.		PGDRD	1Yrs.	4 Yrs.	2600/-		BAchelor'sDegree	English &Hindi
inDisasterManagementDWED1Yrs.4Yrs.3800/-Discipline14.DiplomainWomen's Empowermentand DevelopmentDWED1Yrs.4Yrs.3800/-10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any levelEnglish Hindi or Non 10+2 withthree Years workingexperience as development work any level15.Diploma inNutrition& HealthEducationDNHE1Yrs.4Yrs.2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi16.Diploma inTourismDTS1Yrs.4 Yrs.4400/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi17.Diploma inEarly Childhood StudiesDNHE1 Yrs.4 Yrs.2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi18.Certificate inTourism StudiesCTS6 month. 2 Yrs.2000/- Studies10+2 or BPP equivalent equivalentEnglish & Hindi20.Certificate inNutrition & CNICCCNCC6 month. 2 Yrs. 2000/- Bachelor's DegreePassed 10th or BPP equivalentEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/- Bachelor's DegreeGraduate or Three Year english & HindiEnglish & Hindi22.Certificate in Food& NutritionCFN6 month. 2 Yrs. 1600/- MutritionKoldification (age 18 years)English & Hindi (age 18 years)English & Hindi	10	•		1Vr0	4Vro	6200/		Craduata inany	English & Llindi
14. DiplomainWomen's Empowermentand Development       DWED       1Yrs.       4Yrs.       3800/- are & Gevelopment       10+2 oritsequivalent or Non 10+2 withthree Years workingexperience as development work any level       English Hindi         15. Diploma inNutrition& HealthEducation       DNHE       1Yrs.       4Yrs.       2600/-       10+2 oritsequivalent vers workingexperience as development work any level       English & Hindi         16. Diploma inTourism       DTS       1Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent or BPP from IGNOU       English & Hindi         17. Diploma inEarly Childhood Care & Education       DNHE       1Yrs.       4 Yrs.       2600/-       10+2 oritsequivalent       English & Hindi         18. Certificate inTourism Studies       CTS       6month.2Yrs.       2000/-       10+2 or BPP equivalent       English & Hindi         19. Certificate inRural Development       CRD       6 month. 2 Yrs.       2000/-       Passed 10th or BPP equivalent       English & Hindi         21. Certificate inTeaching English       CTE       6 month. 2 Yrs.       2600/-       Graduate or Three Year of B.EL.Ed or Two year       English & Hindi         22. Certificate in Food& Nutrition       CFN       6 month. 2 Yrs.       1600/-       Formal Qualification (age 18 years)       English & Hindi	13.	•	PGDDIVI	TTIS.	4115.	6200/-			
Empowermentand Developmentor Non 10+2 withthree Years workingexperience as development work any level15.Diploma inNutrition& HealthEducationDNHE1Yrs.4Yrs.2600/-10+2 oritsequivalentEnglish &Hindi16.Diploma in TourismDTS1Yrs.4 Yrs.4400/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi17.Diploma inEarly Childhood Care &EducationDNHE1 Yrs.4 Yrs.2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi18.Certificate inTourism StudiesCTS6 month. 2 Yrs.200/-10+2 or BPP equivalent equivalentEnglish &Hindi19.Certificate inNutrition StudiesCNCC6 month. 2 Yrs.200/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs.200/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal QualificationEnglish & Hindi of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal QualificationEnglish & Hindi english & Hindi (age 18 years)English & Hindi english & Hindi (age 18 years)	14		DWED	1Yrs	4Yrs	3800/-	1		English Hindi
DevelopmentYears workingexperience as development work any level15.Diploma inNutrition& HealthEducationDNHE1Yrs.4Yrs.2600/-10+2 oritsequivalentEnglish &Hindi16.Diploma in TourismDTS1Yrs.4 Yrs.4400/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi17.Diploma inEarly ChildhoodDNHE1Yrs.4 Yrs.2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi18.Certificate inTourism StudiesCTS6month.2Yrs.2000/-10+2 or BPP equivalent equivalentEnglish & Hindi19.Certificate inNutrition & Child Care & Child CareCRD6 month. 2 Yrs.2000/-Passed 10th or BPP equivalentEnglish & Hindi equivalent20.Certificate inRural DevelopmentCRD6 month. 2 Yrs.2000/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal QualificationEnglish & Hindi equivalent22.Certificate in Food& NutritionCFN6 month. 2 Yrs.160/-No formal Qualification (age 18 years)English & Hindi equivalent	17.	•	DWLD	1110.	4110.	0000/			
15.Diploma inNutrition & HealthEducationDNHE1Yrs.4Yrs.2600/- 2600/-as development work any level 10+2 oritsequivalentEnglish &Hindi16.Diplomain TourismDTS1Yrs.4 Yrs.4400/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi17.Diploma inEarly Childhood Care &EducationDNHE1Yrs.4 Yrs.2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi18.Certificate inTourism StudiesCTS6 month.2 Yrs.2000/-10+2 or BPP equivalent equivalentEnglish & Hindi19.Certificate inNutrition & Child CareCNCC6 month. 2 Yrs.2000/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs.2000/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs.2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal QualificationEnglish & Hindi22.Certificate in Food& NutritionCFN6 month. 2 Yrs.1600/-Ko formal Qualification (age 18 years)English & Hindi									9
15. Diploma inNutrition& HealthEducationDNHE1Yrs.4Yrs.2600/-10+2 oritsequivalentEnglish &Hindi16. Diploma in TourismDTS1Yrs.4 Yrs.4400/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi17. Diploma inEarly Childhood Care &EducationDNHE1Yrs.4 Yrs.2600/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi18. Certificate inTourism StudiesCTS6 month.2Yrs.2000/-10+2 or BPP equivalentEnglish & Hindi19. Certificate inNutrition & Child CareCNCC6 month. 2 Yrs.2000/-Passed 10th or BPP equivalentEnglish & Hindi20. Certificate inRural DevelopmentCRD6 month. 2 Yrs.2000/-Bachelor's DegreeEnglish & Hindi21. Certificate inTeaching EnglishCTE6 month. 2 Yrs.2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal QualificationEnglish & Hindi and ege 18 years)English & Hindi									
16.Diplomain TourismDTS1Yrs.4 Yrs.4400/-10+2 oritsequivalent or BPP from IGNOUEnglish &Hindi17.Diploma inEarly Childhood Care &EducationDNHE1Yrs.4Yrs.2600/-10+2 oritsequivalentEnglish &Hindi18.Certificate inTourism StudiesCTS6month.2Yrs.2000/-10+2 or BPP equivalentEnglish & Hindi19.Certificate inNutrition & Child CareCNCC6 month. 2 Yrs.2000/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs.2000/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs.2600/-Graduate or Three Year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi	15.	Diploma inNutrition&	DNHE	1Yrs.	4Yrs.	2600/-			
<ul> <li>Diploma inEarly Childhood DNHE 1Yrs. 4Yrs. 2600/- Care &amp;Education</li> <li>18. Certificate inTourism CTS 6month.2Yrs. 2000/- Studies</li> <li>19. Certificate inNutrition &amp; CNCC 6 month. 2 Yrs. 2000/- &amp; Child Care</li> <li>20. Certificate inRural Development</li> <li>21. Certificate inTeaching English</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>23. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>24. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>25. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>26. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>28. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>29. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>20. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>21. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> </ul>		HealthEducation							-
<ul> <li>Diploma inEarly Childhood DNHE 1Yrs. 4Yrs. 2600/- Care &amp;Education</li> <li>18. Certificate inTourism CTS 6month.2Yrs. 2000/- Studies</li> <li>19. Certificate inNutrition CNCC 6 month. 2 Yrs. 2000/- &amp; Child Care</li> <li>20. Certificate inRural Development</li> <li>21. Certificate inTeaching English</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>23. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>24. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>25. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>26. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> </ul>									
<ul> <li>17. Diploma inEarly Childhood DNHE 1Yrs. 4Yrs. 2600/- Care &amp;Education</li> <li>18. Certificate inTourism CTS 6month.2Yrs. 2000/- Studies</li> <li>19. Certificate inNutrition &amp; CNCC 6 month. 2 Yrs. 2000/- &amp; Child Care</li> <li>20. Certificate inRural CRD 6 month. 2 Yrs. 2000/- Development</li> <li>21. Certificate inTeaching English</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>23. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>24. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/- Nutrition</li> <li>25. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>26. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>28. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>29. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>20. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>21. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>22. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>23. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>24. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>25. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>26. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>27. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>28. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> <li>29. Certificate in Food&amp; CFN 6 month. 2 Yrs. 1600/-</li> </ul>	16.	Diplomain Tourism	DTS	1Yrs.	4 Yrs.	4400/-			English &Hindi
Childhood Care &EducationDNHE1Yrs.4Yrs.2600/-10+2 oritsequivalentEnglish &Hindi18.Certificate inTourism StudiesCTS6month.2Yrs.2000/-10+2 or BPP equivalentEnglish & Hindi19.Certificate inNutrition & Child CareCNCC6 month. 2 Yrs. 2000/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs. 2000/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi	47						or BF	P from IGNOU	
Care &Education18.Certificate inTourismCTS6month.2Yrs. 2000/- 6month.2Yrs. 2000/-10+2 or BPP equivalentEnglish & Hindi19.Certificate inNutrition & Child CareCNCC6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2000/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2000/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi	17.			1)/==	1)/==	2000/	40.0	orito o qui volo ot	English Ollindi
18.       Certificate inTourism Studies       CTS       6month.2Yrs.       200/-       10+2 or BPP equivalent       English & Hindi         19.       Certificate inNutrition & Child Care       CNCC       6 month. 2 Yrs.       2000/-       Passed 10th or BPP equivalent       English & Hindi         20.       Certificate inRural Development       CRD       6 month. 2 Yrs.       2000/-       Bachelor's Degree       English & Hindi         21.       Certificate inTeaching English       CTE       6 month. 2 Yrs.       2600/-       Graduate or Three Year of B.EL.Ed or Two year       English & Hindi         22.       Certificate in Food&       CFN       6 month. 2 Yrs.       1600/-       No formal Qualification (age 18 years)       English & Hindi			DINHE	TYIS.	4 Y IS.	2600/-	10+2	ontsequivalent	English & Hindi
Studies19.Certificate inNutrition & Child CareCNCC6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2000/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2000/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi	18		CTS	6mon	th 2Vrs	2000/-	10+2	or RPP equivalent	English & Hindi
19.Certificate inNutrition & Child CareCNCC6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2000/-Passed 10th or BPP equivalentEnglish & Hindi20.Certificate inRural DevelopmentCRD6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2000/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi	10.		010	omon	u1.2113.	2000/-	10+2	or bin equivalent	
& Child Careequivalent20.Certificate inRural DevelopmentCRD6 month. 2 Yrs. 2000/- Bachelor's DegreeBachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi	19.		CNCC	6 mo	nth. 2 Yrs.	2000/-	Pass	ed 10th or BPP	English & Hindi
20.Certificate inRural DevelopmentCRD6 month. 2 Yrs. 2000/- 6 month. 2 Yrs. 2600/-Bachelor's DegreeEnglish & Hindi21.Certificate inTeaching EnglishCTE6 month. 2 Yrs. 2600/- 6 month. 2 Yrs. 2600/-Graduate or Three Year of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience No formal Qualification (age 18 years)English & Hindi			01100	0 1110		2000,			
Development         21. Certificate inTeaching English       CTE       6 month. 2 Yrs. 2600/-       Graduate or Three Year of B.EL.Ed or Two year       English & Hindi         22. Certificate in Food&       CFN       6 month. 2 Yrs. 1600/-       No formal Qualification (age 18 years)       English & Hindi	20.		CRD	6 mo	nth. 2 Yrs	. 2000/-			English & Hindi
English of B.EL.Ed or Two year PTT, ETT or 10+2 with two year Teaching Experience 22. Certificate in Food& CFN 6 month. 2 Yrs. 1600/- Nutrition English & Hindi (age 18 years)								0	5
PTT, ETT or 10+2 with two year Teaching Experience22. Certificate in Food&CFN6 month. 2 Yrs. 1600/- No formal QualificationNo formal QualificationEnglish & Hindi (age 18 years)	21.		CTE	6 mor	nth. 2 Yrs.	2600/-	Grad	uate or Three Year	English & Hindi
22. Certificate in Food&CFN6 month. 2 Yrs. 1600/- Nutritionyear Teaching Experience No formal Qualificationyear Teaching Experience English & Hindi (age 18 years)		English					of B.	EL.Ed or Two year	-
22. Certificate in Food&CFN6 month. 2 Yrs. 1600/-No formal QualificationEnglish & HindiNutrition(age 18 years)									
Nutrition (age 18 years)		o	<u> </u>	-					
	22.		CFN	6 m	onth. 2 Yr	s. 1600/-			English & Hindi
KINT GOVT. College Sarkagnat 2020-2021	~		- 4				(age	18 years)	2020 2024
	R	NI GOVT. College Sarkagh	at						2020-2021

23.	Certificate inDisaster Management	CDM	6 month. 2 Yrs.	2600/-	10+2 or its equivalent or BPP from IGNOU	English & Hindi
24.	Certificatein Environmental Studies	CES	6 month. 2 Yrs.	2600/-	10+2 or its equivalent or BPP from IGNOU	English & Hindi
25.	Certificate inHuman Rights	CHR	6 month. 2 Yrs.	2600/-	10+2 or its equivalent or BPP from IGNOU	English & Hindi
26.	Certificate inGuidance	CIG	6 month. 2 Yrs.	1600/-	Teacher of recognized Institutions or Pass in Matriculation/SCC or BPP from IGNOU	English & Hindi
27.	Certificate in HIVand Family Education	CAFE	6 month. 2 Yrs.	2000/-	10+2 or its equivalent or BPP from IGNOU	English & Hindi
28.	Certificate inTeaching of Primary School Mathematics	СТРМ	6 month. 2 Yrs.	2000/-	Adult with 10 pass	English & Hindi
29.	Certificate inFunctional English (Basic Level)	CFE	6 month. 2 Yrs.	3200/-	10+2 or its equivalent or BPP from IGNOU	English
30.	Certificate inConsumer Protection	CCP	6 month. 2 Yrs.	2000/-	10+2 or its equivalent or BPP from IGNOU	English & Hindi

Note: All admissions to IGNOU Courses are done through online mode only

## **COLLEGE ANNUAL CALENDER FOR THE SESSION 2021-22**

- 1. <u>Enrolment in NCC/NSS/Sports/Rovers and Rangers/Red Ribbon Club:</u> In the month of August/September-2021.
- 2. . <u>Change of Course / Stream</u>: Within 15 days from the commencement of classes.
- 3. <u>Schedule for the election to the Students Central Association:</u> As per the dates to be notified by the H.P. UniversityShimla.
- 4. <u>Feedeposition:</u>
  - a) At the time of admission in 1<sup>st</sup>/2<sup>nd</sup>year (for sixmonths)
  - b) At the time of admission in 5<sup>th</sup>/6<sup>th</sup>Sem. (for sixmonths)
- 5. <u>Mid TermTest</u>:
  a) MTT-1 for B.A./ B.Sc./B.Com. 1<sup>st</sup>/2<sup>nd</sup>and for 3<sup>rd</sup> Year. in the month of September,2021
  b) MTT-2 for B.A. / B.Sc. / B.Com. 1<sup>st</sup>/2<sup>nd</sup>/3<sup>rd</sup> Year. in the month of April,2022
  6. Term End/End SemesterExamination

·

:

1

- a) As per the dates notified by HPU Shimla.
- 7. <u>College Annual Athletic Meet:</u> 2<sup>nd</sup>week of November,2021
- 8. <u>Annual Prize Distribution Function:</u> Will be announced lated
- 9. <u>PTA General House / Election:</u> 1<sup>st</sup>week of Aug./Sept.,2021
- 10. Vacations Schedule: (As notified by HP Govt.)
  - a) SummerBreak
  - b) DiwaliBreak
  - c) Winter Break
- 11. <u>Sports / Cultural Activities:</u> As per HPU Sports Calendar 2021-22

# POINTS TO REMEMBER

- I<sup>st</sup>Period will begin at 10.00 am daily and each period shall be ofone 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 ondemand.
- 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 viewedseriously.
- 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 orboth
- Any instance of ragging should immediately be brought in thenotice of members of anti-ragging squad/committee.
- ➤ Go through the College Notice BoardDaily.
- Smoking or taking of intoxicants, liquor etc. is strictly prohibited in the collegecampus.
- ➤ Use of Mobile Phones is strictly prohibited in the collegepremises.