

honours beyond education



FFiliations

AFFILIATED TO

H.N.B. GARHWAL
CENTRAL UNIVERSITY

RECOGNIZED BY

UNIVERSITY GRANTS
COMMISSION U.G.C.
U/S. 2(f)

ACCREDITED BY

NAAC B++ (2nd Cycle)

APPROVED BY

GOVERNMENT OF UTTARAKHAND, IAP & NCTE

RECOGNIZED BY

UTTARAKHAND PARAMEDICAL COUNCIL

RECOGNIZED AS

NPTEL LOCAL CHAPTER BY IIT MADRAS.

VISION

Lead the youth on a journey of knowledge and innovation, along with cultivating a sense of responsibility, perseverance,

integrity and fellowship to fortify society

on a global scale.

MISSION

Steadfastly delivering holistic and ethical development of students with education. Focusing on learning inside the classroom, and beyond, by nurturing qualities of leadership, teamwork, selfagency and ingenuity in all the lives we touch.

CORE VALUES

With encouragement and enthusiasm in each tireless, dedicated step into a future that embodies the institute's novel motto of "Honours Beyond Education".

GOALS & OBJECTIVES

Achieving excellence with a balance of academic aptitude, vocational skills and extracurricular indulgence.
Promoting a process of life-long learning through implementation of NEP 2020.

Enriching and reforming the curriculum according to industry demands with counsel of distinguished experts and academics.

Providing and promoting opportunities to disadvantaged sectors and minorities of the society through numerous scholarships.

Inculcating humane values and ethics on all accounts through outreach programmes.

Minimizing environmental impacts due to the institute's activities, and, using available resources optimally, to advance sustainability.

"The pen is mightier than the sword."

I am truly humbled to be the Chairman of Dolphin (P.G.) Institute, where education and culture comes alive in a splendid symphony. I am of the opinion that any country's future rests in the hands of its youth. Quality education is an essential element in that, be it inside a classroom or beyond.

I count myself blessed, that I can do my part in making a space that encourages all-rounded growth of every student, by the medium of this institute. Instilling values of honour, dedication, perseverance, competence and fellowship amongst all students has been a great privilege. I am committed to an ever-forward path in strengthening our education system. After achieving autonomous status (granted by U.G.C. and H.N.B.G.U.) and introduction of NEP 2020 from academic year 2024, I hope to build an even more inclusive, flexible and empowering campus for our students. I believe that enabling students to create unique curriculums tailored to their interests and passions to enhance their vocational and life skills will make our youth emerge as leaders in the global community.

It is my greatest ambition to lift up the pen that represents - edification, learning, growth, and solidarity - for a promising future filled with peace, light and prosperity.

I extend my thanks, to all marvellous faculty members and to our wonderful students along with the most admirable troop of parents. All of you collectively make the very backbone of this vibrant institute. May our drive and zeal lead us all towards great success.

C.A. Arvind Gupta

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FROM THE CHAIRMAN'S DESK

Chairman of Dolphin (PG) Institute

As an undisputed leader in the educational sphere of biomedical, paramedical, natural and allied sciences, Dolphin (PG) Institute of Biomedical & Natural Sciences - An Autonomous College, located in the scenic city of Dehradun, has played a distinguished role in enhancing the academic structure of Uttarakhand state, since its establishment in the year 2002.

Conferment of Autonomous Status; yet again confirms the dedication of this institute in providing & promoting holistic higher education. Studying at Dolphin (PG) Institute promises widespread exciting opportunities in all academic aspects, including assured positive job avenues in diverse fields. Dolphin (PG) Institute is led by a vision of delivering most relevant curriculums with consultation of national and global industry experts. It is achieved by a commitment to conducting quality teaching-learning practices with a personalized and student centric approach. The emphasis is placed on education; by not only productive lectures or laboratory work, but also engaging fieldwork and extensive extracurricular activities. An all-rounded nurturing for students' holistic growth to gift them with an extra edge is the ultimate goal of DIBNS.

I am confident that this institute will live up to all expectations, hence succeeding in winning the confidence of students, parents, and other stakeholders alike. I hope that DIBNS prospers and continues to set higher standards in the global educational sphere.

I extend my best wishes to all imminent professionals and committed members of The Dolphin Family.

Adv. Prateek Garg Vice President - Dolfin Educational Society of India

FROM THE VICE PRESIDENT'S DESK

Dear prospective students,

At the very outset, I would like to thank you for showing your interest and reaching out to us at DIBNS through our various platforms.

The Institute since its inception in 2002 has strived for excellence, focusing on ever evolving and soaring standards in the field of education. It gives me immense pleasure to have you with us, as we continue on our remarkable journey. Looking back at the past years there is so much to proudly celebrate. We have been extremely successful in all avenues of academic, sports and cultural life. Our students have consistently attained topmost positions in university ranks. They also perpetuate the tradition of outstanding performance in extracurricular and sporting events as they collect laurels at the National, State, Regional & University levels year after year.

DIBNS became Uttarakhand's first Autonomous College affiliated to a Central University, this year. We are prepared to implement NEP 2020 and all its benefits, offering a wide range of academic programmes with student centric curriculum for their holistic development. We are proud to boast high quality teaching-learning environment in smart classrooms and extensively equipped laboratories. With enriching conferences, seminars, guest lectures, workshops focused on vocational skill & ability building, internships, field experiences, research opportunities, entrepreneurship skills development programmes, industry orientation and much more - we continuously strive to achieve our motto of 'Honours Beyond Education'.

I once again welcome you all at DIBNS, with the assurance of a nurturing and conducive environment that will prepare you to flourish into empowered and sensitive human beings, ready to take on the challenges and opportunities that life presents you. Let DIBNS be the best platform to accomplish all your dreams!



Uttarakhand's AUTONOMOUS INSTITUTE

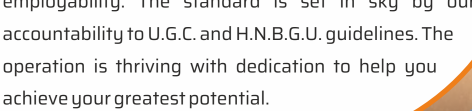
You are welcomed to a 1-stop NEP Powered destination, promising an ever-evolving and customizable curriculum with numerous add-on courses, extensive extra-curricular events and pensive examinations, with fair and timely evaluations, and declaration of results. All conducted and regulated by the college itself. With everything packaged neatly within an engaging, time efficient academic calendar.

And the bow on top is your degree, awarded on successful completion by the affiliating central university (H.N.B. Garhwal University – A Central University).

University – A Central University).

We, as an autonomous institute, are only committed to YOU.

The aim is focused on your holistic development and employability. The standard is set in sky by our





COMMITMENT TO OUR AUTONOMY

Dolphin (PG) Institute of Biomedical & Natural Sciences, Dehradun, has been conferred with the Autonomous Status by University Grants Commission (UGC), vide its letter No. F.2-10/2023(AC-Policy) dated 13/11/2023.

Our Parent University, Hemwati Nandan Bahuguna Garhwal University (A Central University) has also notified the conferment of the autonomous status, vide Notification No. HNBGU/Affiliation/2024/475 dated 18-3-2023.

- WE HEREBY COMMIT TO -

- 1. Implementing autonomy in different aspects and affairs of the college through transparent and consultative process.
- 2. Recognizing autonomy as an opportunity to review, reform, and reorient our teaching process. We believe that our distinctive democratic, liberal, secular, cosmopolitan, and humanitarian ethos will provide the most conducive ambience for autonomy to flourish, grow and bears ample fruits.
- 3. Credibility of an autonomous institute depends on the credibility of its evaluation and assessment procedure through fair examination system. We will evolve a procedure of examination and evaluations that strikes a balance between every aspect of a student's class learning and skill development through a continuous and consistent process.
- 4. Accepting the standards established and communicated by Parent University regarding conduct of study programs and conferment of Degrees.
- 5. Fulfilling and going beyond the minimum standards prescribed by the Parent
 University/UGC/Statutory Councils in terms of teaching hours, curricular content, and its
 quality & shall inform the Parent University accordingly.
- 6. Always facilitating the visit of University Expert Team for the purpose of maintenance of standards of academic excellence.
- 7. Time bound schedule for assessments/examination and notification of the result.
- 8. Abiding by all provisions of UGC Regulations for Autonomous Colleges.

We recognize this great opportunity as a boon for the students enrolled with us, as we will no longer be bound to teach a syllabus format which doesn't precisely meets the prevailing ever-evolving industry requirements. It is undeniable that a longer chain of command and approval for necessary changes at various stages will always lead to precious time lost by the students; however this gap is now bridged. We will provide student centric wide choices of programmes with freedom to design personal curriculum as per the needs of the job market.

We will now freely be able to curate and design the syllabus which not only meet the minimum required standards set by the different statutory bodies in India as well as the State but also go beyond the limits prescribed and bring necessary and adequate changes to the teaching methodology and the syllabus helping our students to accept and achieve any challenges confidently which they will face during and even after the completion of their programme.

Our mode of examination and marking schemes will also be made in a way which will make sure the students are engrossed in their education, learning various aspects of the skills development their program has to offer.

Power of Autonomy if used earnestly and in consonance with the concerned regulations and notifications will lead to an environment benefitting all the stake holders and ultimately contribute to the Nation's economy.



WE STAND AGAINST RAGGING

Fellowship is cultured within communities through mutual respect and gratitude. These very values are undermined by the practice of ragging. The Dolphin (P.G.) Institute believes in strengthening society by encouraging healthy fellowship between all our students. Ragging remains a disturbing reality for many in Higher Educational Institutes; we recognize that ragging can psychologically and physically cause students serious, sometimes fatal, harm. It is a detriment to students' flourishing growth as individuals and as a group. We aim to eradicate this repulsive practice from the campus and have zero tolerance for any form of ragging and are committed to keeping the D.I.B.N.S. campus ragging-free, with the help of our Anti-Ragging Cell. Anyone found to be guilty of ragging will face strict disciplinary action and will be liable for legal actions as per the Law of the Land.

Dr. Shailja Pant [Principal]

Mr. V.K. Nagpal [Director Admin.]

Dr. Shruti Sharma [IQAC Coordinator]

Dr. Ashok Kumar Singh [Chief Proctor]

Mr. Vipul Garg [Dean, DSWC]

Mr. Sudhir Bharti [Sr. Administrative Officer]

Mr. Narendra Singh Bisht [Sub Inspector, Police Chowki - Jhajra]

Mr. Aftab Azmat [Senior Journalist, AmarUjala]

Adv.Maneesh Juyal [Lawyer]

INTERNAL COMPLAINTS COMMITTEE MEMB

AGAINST SEXUAL HARASSMENT

Sexual Harassment is an attack on a person's fundamental rights. It is a reprehensible offense that leaves deep emotional, psychological, and physical scars on its victims/survivors. Any form of sexual harassment, anywhere – online, workplace, on the college campus, in public space, or residential quarters – is inexcusable. Every individual & organization bears a responsibility to band together for the eradication of this crime.

At DIBNS we strive to build an environment where everyone, irrespective of their gender, is equally valued and respected — a place where people can operate without the fear, indignity, and harm that sexual harassment brings.

We have a zero-tolerance policy for any hint of sexual harassment against anyone, enforced by our Internal Complaints Committee (ICC). Perpetrators of this crime will face strict disciplinary actions and are liable for legal actions as per the Law of the Land.

AUTONOMY & DIGNITY ARE FUNDAMENTAL RIGHTS!



WE STAND AGAINST NARCOTICS

Narcotic use and dependency, in our country has been an area of major concern, which has sparked a nation-wide movement against narcotics. Dolphin (P.G.) Institute is committed to do our part in this battle. Narcotics use has been proven to negatively affect academic, social, psychological, economical and physiological development, and can often be fatal. Hence, it is strictly prohibited to use any narcotics by any representative of our institute. Students who are found to be using/selling/encouraging drug use are subject to strict disciplinary actions, including mandatory counseling sessions, and are liable for legal actions as per the Law of the Land.



APPLICATION PROCESS

An online application form for admission will be made available on the Institute's website. Applicants must fill out the form, upload their signature and photo, and submit the form online. Students can contact our expert admission counselors in case of any query.

SUBMISSION OF DOCUMENTS

After submitting the online application, students must submit a printed copy of the following to the Admission Cell –

- 1. Admission form with their and their parent's signatures on it.
- 2. Prescribed documents and testimonials.
- 3. UG-CUET Scorecard for admission in UG Programme.
- 4. PG-CUET Scorecard or University Entrance ExaminationScorecard for admission in PG Programme.

MERIT LIST AND COUNSELING

The first merit list will be declared based on the CUET scores or University Entrance Examination scores of the applicants. If seats remain vacant after the first counseling, the next list will be prepared based on the scores of the last examination as per the eligibility of the programme as described in the ordinance.

For seats still vacant after the second counseling, admission will be granted on a first-come, first-served basis for eligible candidates.

PLEASE NOTE

- * The admission process is considered complete only after the payment of fees for the course allotted by the admitting authority within the prescribed time frame.
- * Admission of foreign nationals/NRI students will be granted as per the guidelines of the Parent University.
- * Merit lists will be prepared according to Point No. 3 of the admission policy.
- * Weightage will be given to holders of NSS / NCC / Sports certificates as per the rules and guidelines of the parent university.
- * Document verification will be done at the time of admission. If the documents are found to be inconsistent with the information provided online, the name in the merit list will be canceled.

Tees Structure

#no_hidden_fee

FEE PER SEMESTER (IN Rs.)

25,000/-

BASIC & ALLIED SCIENCES	
B.Sc. (Hons./ Hons. with Research) BIOTECHNOLOGY M.Sc. BIOTECHNOLOGY B.Sc. (Hons./ Hons. with Research) MICROBIOLOGY M.Sc. MICROBIOLOGY B.Sc. (Hons./ Hons. with Research) BOTANY M.Sc. BOTANY B.Sc. (Hons./ Hons. with Research) ZOOLOGY M.Sc. ZOOLOGY B.Sc. (Hons./ Hons. with Research) PHYSICS M.Sc. PHYSICS B.Sc. (Hons./ Hons. with Research) CHEMISTRY M.Sc. CHEMISTRY B.Sc. (Hons./ Hons. with Research) PSYCHOLOGY M.Sc. PHARMACEUTICAL CEMISTRY M.Sc. BIOCHEMISTRY	30,000/- 45,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/- 30,000/-
PARAMEDICAL & PHYSIOTHERAPY SCI.	
B.Sc. (Hons.) MEDICAL LAB TECHNOLOGY M.Sc. MEDICAL LAB TECHNOLOGY B.Sc. (Hons.) MEDICAL MICROBILOGY B.Sc. (Hons.) MEDICAL RADIO-IMAGING TECHNOLOGY B.Sc. (Hons.) OPERATION THEATRE TECHNOLOGY Bachelor of PHYSIOTHERAPY	35,000/- 35,000/- 35,000/- 35,000/- 45,000/-
Master of PHYSIOTHERAPY (Ortho./Neuro./Sports)	45,000/-
NATURAL SCIENCES	
B.Sc. (Hons.) AGRICULTURE M.Sc. AGRONOMY M.Sc. (Ag.) PLANT PATHOLOGY M.Sc. (Ag.) ENTOMOLOGY B.Sc. (Hons.) HORTICULTURE M.Sc. (Ag.) HORTICULTURE B.Sc. (Hons.) FORESTRY M.Sc. FORESTRY	40,000/- 45,000/- 40,000/- 40,000/- 40,000/- 40,000/- 40,000/-
COMMERCE	
B.Com. (Hons./ Hons. with Research) M.Com.	22,500/- 25,000/-
EDUCATION	

B.Ed.

Different Scholarship Schemes are available, for details please visit www.dolphininstitute.in

Tuition Fee/Hostel Fee subject to revision by 7.5% every year.

Schedule for payment of tuition fee, hostel, mess fee & laundry charges: 1st Installment by 7th June & 2nd Installment by 7th December.

No separate intimation/reminder will be sent for depositing the fee, any delay in depositing fee would carry a late fee fine.

CERTIFICATE COURSES

Certified Professional Accountant.	48,000/-	
Certification on Good Manufacturing Practice in Pharma and Food Industry.	20,000/-	
Professional Certification in Industrial Management and Relation.	20,000/-	0
Certificate Course in Yoga Science for Wellness.	10,000/-	URSE
Certification on Aquarium Fish Keeping and Maintenance.	15,000/-	TI
Certification on Natural Organic Farming.	20,000/-	EE (
Certification on Eco-Tourism.	20,000/-	(N)
Certification on Landscaping and Nursery Management.	20,000/-	Rs.)
Food Safety Training and Certification.	20,000/-	
Certification on Science Communication and Journalism.	20,000/-	

OTHER FEE

University Enrollment Fee - as per University norms.

Examination Fee Rs. 6,000/- per sem. | Library Fee Rs. 500/- per sem. | Sports Fee Rs. 250/- per sem.

Dolphin Students Welfare Council (DSWC) Fee Rs. 500/- per sem.

Accidental Insurance Hospitalization Premium for max. Rs. 1Lac IPD @ Rs. 200/- per annum.

Project Fee: Rs. 7,000/- for dissertation of post graduate students, to be paid at the beginning of fourth semester.

Security: Rs. 2,500/- (refundable after successful completion of course).

OPTIONAL FEE

Hostel Fee Rs. 85,000/- per year.

Transportation charges at actual rates depending upon distance covered.

ONE-TIME FEE

Processing Fee Rs. 5,000/- (Non Refundable).

Registration Fee Rs. 10,000/-

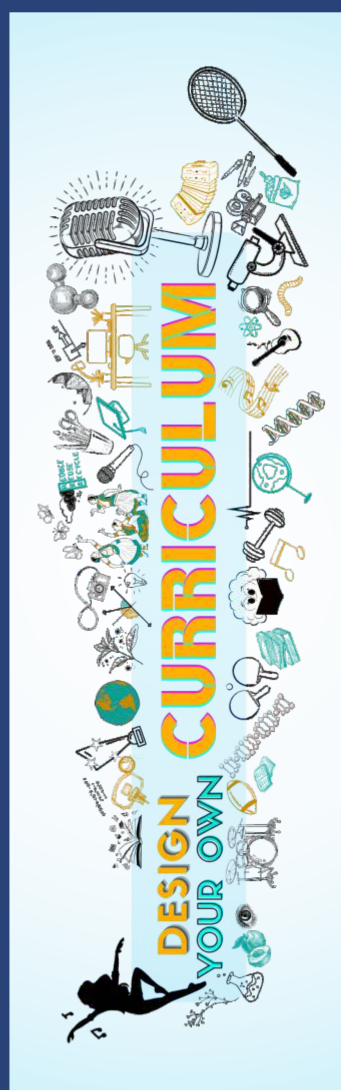
REFUNDS

(as per UGC guideline)

Category	Percentage of Refund of fees*	Point of time when notice of withdrawal of admission lis received in the HEI	
01	100%	15 days or more before the formally notified last date of admission	
02	90%	Less than 15 days before the formally notifled last date of admission	
03	80%	15 days or less after the formally notifled last date of admission	
04	50%	30 days or less, but more than 15 days after formally notified last date of admission	
05	00%	More than 30 days after formally notified last date of admission	

Please Note:

- 1. To claim a refund on tuition fees, a formal application must be submitted in-person to the accounts section.
- 2. Refunds will be processed through banking services. No refund will be approved by means of cash.
- 3. All approved refunds will be processed within 30 working days.



DESIGN MY OWN CURRICULUM

So, what does that even mean? How will I do that? I thought that syllabus for any higher education course is fixed, isn't it?

Well that is true, but this isn't about syllabus, it's about your curriculum – everything you might want to study so that it aids your growth.

You can add multiple subjects to enhance your skills, understanding, values and much more! So instead of just one core subject (say - Biotechnology), you can design your curriculum to include additional subjects like genetics, modern languages, bioethics and bio-safety, and even photography or sports.

All governed by a system of academic credits that will be deposited in your account at the ACADEMIC BANK OF CREDITS (ABC) for all courses and extracurricular activities you engage in. You are also able to utilize the Multiple Entries and Multiple Exits (ME-ME) system so as to traverse your academic journey at your own pace!

ALL YOU DO TO ENRICH YOURSELF COUNTS; WITH AN NEP 2020 POWERED COLLEGE.

For even more details you can read an extended summary of NEP 2020 on our website. Please refer to curriculum framework of the programme you are interested in, available on our website, for the detailed credits and credit-hour breakdown. You can reach out to DIBNS if you have any further enquiries.

UNDERSTANDING DIFFERENT COURSE TYPES

CORE/MAJOR COURSES

Your main area/programme of academic interest and study, for e.g. – Biotechnology. Courses, here, basically means a unit of the programme, like molecular biology and genetics and units studied in Biotechnology

MINOR COURSES

To help you broaden your understanding of the major course itself, for e.g. – With Biotechnology, you can opt for Enzymology, Biophysics, etc.

VOCATIONAL COURSES

To explore additional job opportunities, different to your main occupation, by introducing you to courses on – Documentary film making, mobile app development, make-up artistry, event management, tally accounting, painting, choreography, creative writing, etc.

MULTIDISCIPLINARY COURSES

A subject that you have not studied in school, but want to learn its fundamentals for an enhanced intellectual experience. Say – basic concepts in lab techniques, web designing, e-commerce, etc.

VOCATIONAL COURSES

To explore additional job opportunities, different to your main occupation, by introducing you to courses on – Documentary film making, mobile app development, make-up artistry, event management, tally accounting, painting, choreography, creative writing, etc.

ABILITY ENHANCEMENT COURSES (AEC)

Mainly to focus on increasing your communication skills for better work efficiency, for e.g. – study of English, French, German or Spanish. Although it also can includes subjects like Personality Development.

SKILL ENHANCEMENT COURSES (SEC)

To help you gain additional skills in the field of your choice, for better employability, for e.g. – Stress Management, Basics of Internet, Radiation safety, etc.

VALUE ADDED COURSES (VAC)

To enhance your social values, fitness and global awareness, for e.g. – courses on Yoga Education, History of Science, Cloud Computing, Financial Literacy, First-Aid and Happiness.

RESEARCH PROJECT/DISSERTATION

In 7th and 8th semesters, to obtain a Bachelor's Honours with Research Degree, you can choose to conduct a research study under the guidance of a faculty member.

KEY FEATURES

All academic/extracurricular work is measured by **CREDITS**. You can earn credits by: fulfilling minimum required engagement hours AND passing your semester/yearly examinations. Also, your percentage does not determine the number of credits or whether you will get the credits. Percentage of marks you achieve in examinations only determines your overall grade.

1 SEMESTER = minimum 90 working days OR 15 weeks (6 days per week of coursework) & 1 SUMMER TERM/INTERNSHIP = 8 weeks during summer vacation.

ME-ME = you can leave and rejoin your course anytime you like! You get ample time of total 7 years to complete the full duration of the programme.

On acquiring designated minimum credits, you get awarded a CERTIFICATE if you exit after completing 1st year. A DIPLOMA if you exit after completing 2nd year. A BACHELOR DEGREE if you exit after completing 3rd year. A BACHELOR'S HONOURS DEGREE or a BACHELOR'S HONOURS with RESEARCH DEGREE after completion of 4th year.

You can **SWITCH YOUR MAJOR** within the broad discipline, by end of 2nd semester (e.g. – from biotechnology to botany under life sciences). You also get ample time to explore additional courses throughout your academic journey.

At Dolphin Institute, you will be able to take up MOOCs (MASSIVE OPEN ONLINE COURSES) up to a permissible limit to earn credits, if you choose, in place of choosing courses from the pre-existing DIBNS pool.



Basic & Allied Sciences

B.Sc. (Hons./ Hons. with Research) BIOTECHNOLOGY

M.Sc. BIOTECHNOLOGY

B.Sc. (Hons./ Hons. with Research) MICROBIOLOGY

M.Sc. MICROBIOLOGY

B.Sc. (Hons./ Hons. with Research) BOTANY

M.Sc. BOTANY

B.Sc. (Hons./ Hons. with Research) ZOOLOGY

M.Sc. ZOOLOGY

B.Sc. (Hons./ Hons. with Research) PHYSICS

M.Sc. PHYSICS

B.Sc. (Hons./ Hons. with Research) CHEMISTRY

M.Sc. CHEMISTRY

B.Sc. (Hons./ Hons. with Research) FOOD TECHNOLOGY

B.Sc. (Hons./ Hons. with Research) PSYCHOLOGY

M.Sc. PHARMACEUTICAL CEMISTRY

M.Sc. BIOCHEMISTRY

Paramedical Sciences

B.Sc. (Hons.) MEDICAL LAB TECHNOLOGY

M.Sc. MEDICAL LAB TECHNOLOGY

B.Sc. (Hons.) MEDICAL MICROBILOGY

B.Sc. (Hons.) MEDICAL RADIO-IMAGING TECHNOLOGY

B.Sc. (Hons.) OPERATION THEATRE TECHNOLOGY

Physiotherapy Sciences

Bachelor of PHYSIOTHERAPY

Master of PHYSIOTHERAPY (Ortho./Neuro./Sports)

Certified Professional Accountant.

12 months

Certification on Good Manufacturing Practice in

Pharma and Food Industry.

6 months

Professional Certification in Industrial Management and

Relation.

6 months

Certificate Course in Yoga Science for Wellness.

4 months

Certification on Aquarium Fish Keeping and Maintenance.

3 months

Certification on Natural

Organic Farming.

6 months

Certification on Eco-Tourism.

6 months

Certification on Landscaping and Nursery Management.

6 months

Food Safety Training

and Certification.

6 months

Certification on Science

Communication and Journalism.

6 months



Natural Sciences

B.Sc. (Hons.) AGRICULTURE

M.Sc. AGRONOMY

M.Sc. (Ag.) PLANT PATHOLOGY

M.Sc. (Ag.) ENTOMOLOGY

B.Sc. (Hons.) HORTICULTURE

M.Sc. HORTICULTURE

B.Sc. (Hons.) FORESTRY

M.Sc. FORESTRY

B.Sc. (Hons.) FISHERIES SCIENCE

Computer Sciences

B.Sc. (Hons./ Hons. with Research)

COMPUTER SCIENCE

B.Sc. (Hons./ Hons. with Research)

INFORMATION TECHNOLOGY

Commerce

B.Com. (Hons./ Hons. with Research)

M.Com.

Education

B.Ed.

Please Note:

- 1. ALL PROGRAMMES FOLLOW SEMESTER SYSTEM.
- 2. MINIMUM 1,200 CREDIT-HOURS MUST BE COMPLETED PER ACADEMIC YEAR TO QUALIFY FOR THE NEXT YEAR.
- STUDENTS BELOW THE AGE OF 17 ARE NOT ELIGIBLE FOR ADMISSION IS ANY U.G./P.G. PROGRAMME.



All programmes provide choice-based courses that allow students to prepare for diverse careers path. Syllabus OUTLINE given below enlists the main content/major courses of that programme. Minor/Vocational Courses differ for each subject, please refer to our website or download the course brochure for more information. Refer to the DIBNS course pool for listing of MDCs, AECs, VACs, & SECs.

BASIC & ALLIED SCIENCES

B.Sc. (Hons./ Hons. with Research) BIOTECHNOLOGY **DURATION**: 4 years

(ME-ME)

ELIGIBILITY: 12th PCB or

PCM or equivalent from any state board/university

with 45% marks.

SEATS: 30

SYLLABUS OUTLINE: Cell Biology & Genetics,
Biochemistry & Metabolism, Environmental Science,
Analytical Biological tools & Techniques, Cell & Tissue
Culture, Microbiology, Immunology, Recombinant DNA
Technology, Molecular Biology, IPR, Bio-Ethics, BioSafety, Bioinformatics, Chemistry, Botany, Zoology,
Microbiology, & Food Tech.

M.Sc. BIOTECHNOLOGY

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. with

CBZ or any other equivalent degree with

minimum 50% marks.

SEATS: 33

SYLLABUS OUTLINE: Cell & Molecular Biology, Bio-Analytical Techniques, Biochemistry, Biostatistics, Immunology, Microbiology, Microbial Genetics, Enzymology & Enzyme Technology, Cell & Tissue Culture, Recombinant DNA Technology, Bioinformatics, Environmental Biotechnology, Fermentation & Bioprocess Technology, Research Methodology.

B.Sc. (Hons./ Hons. with Research) MICROBIOLOGY

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. with

CBZ or any other equivalent degree with minimum 50% marks.

SEATS: 33

SYLLABUS OUTLINE: Cell & Molecular Biology, Bio-Analytical Techniques, Biochemistry, Biostatistics, Immunology, Microbiology, Microbial Genetics, Enzymology & Enzyme Technology, Cell & Tissue Culture, Recombinant DNA Technology, Bioinformatics, Environmental Biotechnology, Fermentation & Bioprocess Technology, Research Methodology.

M.Sc. MICROBIOLOGY

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. with

CBZ or any other equivalent degree with

minimum 50% marks.

SEATS: 33

SYLLABUS OUTLINE: Cell & Molecular Biology, Bio-Analytical Techniques, Biochemistry, Biostatistics, Immunology, Microbiology, Microbial Genetics, Enzymology & Enzyme Technology, Cell & Tissue Culture, Recombinant DNA Technology, Bioinformatics, Environmental Biotechnology, Fermentation & Bioprocess Technology, Research Methodology.

B.Sc. (Hons./ Hons. with Research) BOTANY

DURATION: 4 years (ME-

ME)

ELIGIBILITY: 12th

(PCB/PCM with Biology) or equivalent from any recognized board with minimum 45% marks.

SEATS: 33

SYLLABUS OUTLINE: Diversity of Lower Plants,
Microbiology & Plant Pathology, Plant Physiology &
Metabolism, Basic Laboratory & Field Skills in Plant Biology,
Taxonomy of Flowering Plants, Plant Genetics, Plant
Breeding & Biostatistics, Plant Anatomy & Embryology,
Economic Botany, Cell & Molecular Biology, Ethnobotany,
Plant Ecology & Phytogeography, Comparative Studies of
Cryptogams, Comparative Studies of Phanerogams, Plant
Biotechnology, Research Methodology, Chemistry, Botany,
Zoology, Microbiology, & Food Tech.

M.Sc. BOTANY

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. with CBZ with minimum 45% marks in aggregate.

SEATS: 30

SYLLABUS OUTLINE: Mycology & Microbiology,
Phycology & Bryology, Pteridology, Gymnosperms &
Palaeobotany, Taxonomy & Diversity of Flowering Plants,
Plant Development & Reproductive Biology, Resource
Utilization, IPR & Ethnobotany, Cytogenetics & Molecular
Biology, Plant Breeding & Biostatistics, Plant Physiology
& Biochemistry, Ecology & Remote Sensing, Forest
Ecology, Plant Health Management, Conservation
Biology, Biotechnology & Genetic Engineering of Plants &
Microbes, Environment Management With Reference to
Western Himalaya, Seed Pathology.

B.Sc. (Hons./ Hons. with Research) ZOOLOGY

DURATION: 4 years

(ME-ME)

ELIGIBILITY: 12th (PCB) or equivalent from any state board with 45% marks.

SEATS: 30

SYLLABUS OUTLINE: Taxonomy of Chordates & Non-Chordates; Cell & Molecular Biology; Principles of Genetics; Fundamentals of Biochemistry; Evolutionary Biology; Animal Behavior; Conservation Biology; Immunology; Toxicology; Life Sustaining Systems; Animal Biotechnology & Microbiology.

M.Sc. ZOOLOGY

DURATION: 2 years

(ME-ME)

ELIGIBILITY : B.Sc. with CBZ with minimum 45% marks in

aggregate.

SEATS: 40

SYLLABUS OUTLINE: Taxonomy, Animal Diversity:
Nonchordata & Chordata, Evolution Biology,
Developmental Biology, Fish Biology, Agriculture
Entomology, Fishery Science, Methodology in Fishery
Science, Entomology, Applied Entomology,
Methodology in Entomology, Ecology, Wildlife,
Parasitology, Genetics, Animal Physiology, Animal
Behavior, instrumentation, Cell Biology, Molecular
Biology, Toxicology, Elementary Biotechnology,
Microbiology, Endocrinology, Biological Radiotracer
Techniques, Biochemistry, Immunology, Computer
Application & Biosstatistics.

B.Sc. (Hons./ Hons. with Research) PHYSICS

DURATION: 4 years

(ME-ME)

ELIGIBILITY: 12th (PCM) or equivalent from any state board with 45%

marks.

SEATS: 30

SYLLABUS OUTLINE: Mechanics & Properties of Matter; Wave & Oscillations; Thermodynamics; Optics; Electronics & Circuits; Classical Mechanics; Statistical Mechanics; Quantum Mechanics; Nuclear Physics; Electrodynamics; Computational Physics; Astrophysics.

M.Sc. PHYSICS

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. in

PCM/PCB with

minimum 45% marks

in aggregate.

SEATS: 20

SYLLABUS OUTLINE: Mathematical Physics;
Quantum Mechanics; Solid State Electronic Devices;
Astrophysics & Electrodynamics; Solid State
Physics; Statistical Mechanics; Advanced Quantum
Mechanics; Physics of Nuclei & Particles; Atomic &
Molecular Spectroscopy; Computational Physics.

B.Sc. (Hons./ Hons. with Research) CHEMISTRY

DURATION: 4 years

(ME-ME)

ELIGIBILITY: 12th
with chemistry as
one of the subject
from any state board
with 45% marks.

SEATS: 30

SYLLABUS OUTLINE: Atomic Structure, Chemical
Bonding & General Organic Chemistry, Chemistry of 's'
& 'p' Block Elements, Chemical Thermodynamics &
Functional Organic Chemistry Aliphatic & Aromatic
Hydrocarbons, Electrochemistry, Conductance &
Solution, Quantum & Surface Chemistry, Chemistry of
'd' & 'f' Block Elements, States of Matter & Solid State
Chemistry, Co-Ordination Chemistry, Stereochemistry
& Reaction Mechanisms, Chemistry of Natural
Products, Advance Organic Chemistry, General
Principles of Metallurgy, Noble Gases & Acids & Bases,
Chemical Equilibrium, Ionic Equilibrium, Phase
Equilibrium & Chemical Kinetics.

M.Sc. CHEMISTRY

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. with CBZ/ PCM with 45% marks in aggregate.
SEATS: 30

SYLLABUS OUTLINE: Coordination Chemistry,
Advance Organic Chemistry, Quantum Chemistry &
Group Theory, Elementary & Advance Spectroscopy,
Organometallic Chemistry & Catalysis, Symmetry
Controlled Reactions & Photochemistry,
Electrochemistry & Equilibria, instrumental Analysis,
Bio-inorganic, Bioorganic & Biophysical Chemistry,
Bioactive Natural Products, Organic Reagents &
Reactions, Chromatographic Technique, Solid State
Chemistry Heterocyclic Compounds & Applications,
Computational Chemistry, Environmental Sciences.

B.Sc. (Hons./ Hons. with Research) PSYCHOLOGY

DURATION: 4 years

(ME-ME)

ELIGIBILITY: 12th or equivalent in any stream from any state board with 45% marks.

SEATS: 30

SYLLABUS OUTLINE: Development of
Psychological Thought; Basic Psychological
Processes; Cognitive, Bio, Clinical, Social & Health
Psychology; Counseling; Positive Psychology &
Well Being; Psychology of Disability; Psychological
Disorders; Rehabilitation Psychology.

M.Sc. PHARMA. CEMISTRY

DURATION: 2 years

(ME-ME)
ELIGIBILITY:

Bachelor's degree in any science course.

SEATS: 27

SYLLABUS OUTLINE: Quantitative Chemical Analysis,
Analytical Techniques, Pharmacology,
Stereochemistry & Reaction Mechanisms, Food
Chemistry & Adulteration, Drug Dosage & Delivery
System, Advance Analytical Techniques, Medicinal
Chemistry, Chemistry of Natural Products, Drug
Regulatory Affairs, Drug Discovery Development,
Herbal Drug Technology, Quality Assurance & Quality
Control in Pharmaceuticals Project.

M.Sc. BIOCHEMISTRY

DURATION: 2 years

(ME-ME)

ELIGIBILITY: B.Sc. in CBZ, PCM or any equivalent degree like Biotech., MLT, Biochem., Microbiology, Genetics, with minimum 50% marks. SEATS: 30 SYLLABUS OUTLINE: Organic Chemistry,
Biomolecules, Bioenergetics, intermediary
Metabolism, Enzymology, Biochemical & Biophysical
Techniques, Plant Biochemistry, Microbiology,
Molecular Biology, Genetic Engineering, Clinical
Biochemistry, Immunology, Biotechnology,
Biostatistics, Bioinformatics.

B.Sc. (Hons.) MEDICAL LAB TECHNOLOGY

DURATION: 4 years ELIGIBILITY: 12th (PCB/PCM) or equivalent from any recognized state board or university with 45% marks.

SEATS: 50

SEATS: 20

SYLLABUS OUTLINE: Human Anatomy & Physiology,
Pathology, Medical Microbiology, Clinical
Biochemistry, Clinical Hematology, Histopathology,
Preventive Medicine & Health Care, Medical Mycology,
Clinical Virology, Immunohematology, Blood Banking,
Biostatistics, Computer & Lab informatics. After
completion of 3rd Year; one year internship in a
hospital or diagnostic lab is mandatory.

M.Sc. MEDICAL LAB TECHNOLOGY

DURATION: 2 years
ELIGIBILITY: B.Sc. MLT
or Medical Microbiology
or Nursing, or M.Sc. in
Biological Sciences with
minimum 50% marks in
aggregate.

Handling of Basic Laboratory Equipments, Clinical
Pathology, Hematology, Blood Banking, Medical
Microbiology, Diagnostic Serology, Clinical
Biochemistry, Histopathology, Cytology, Clinical
Virology, Clinical Parasitology, Clinical Mycology,
Immunology, Hospital Management & Organization,
Biostatistics & Computer Applications.

SYLLABUS OUTLINE: Good Laboratory Practice,

B.Sc. (Hons.) MEDICAL MICROBIOLOGY

DURATION: 4 years
ELIGIBILITY: 12th
(PCB/PCM) with 45%
marks (bridge course of
biology is compulsory
in first semester for
non-biology students).
SEATS: 50

SYLLABUS OUTLINE: Human Anatomy & Physiology; Biochemistry; Clinical & Applied Microbiology; Parasitology; Medical Microbiology; Mycology; Clinical Virology; Immunohematology; Blood Banking; Preventative & Social Medicine; Sales, Marketing & Distribution. After completion of 3rd year; 6 months internship in a hospital is mandatory.

B.Sc. (Hons.) MEDICAL RADIO-IMAGING TECHNOLOGY

DURATION: 4 years
ELIGIBILITY: 12th
(PCB/PCM) with 45%
marks (bridge course of biology is compulsory in first semester for non-biology students).
SEATS: 30

SYLLABUS OUTLINE: Human Anatomy, Physiology;
Preventive Medicine; Protection Against Radio
Hazards; Basic Radio-Physics; Radiotherapy;
Radio-Imaging; Paraclinical & Clinical Sciences
Orientation; Equipments in Radio-Imaging;
Radiological Procedures; Regional Radiography.

B.Sc. (Hons.) OPERATION THEATRE TECHNOLOGY

DURATION: 4 years
ELIGIBILITY: 12th
(PCB/PCM) with 45%
marks (bridge course of
biology is compulsory
in first semester for
non-biology students).
SEATS: 30

SYLLABUS OUTLINE: Human Anatomy, Physiology;
Principles & Techniques of Anesthesia; OT
Technology; Basic Surgical Procedures; Para-Surgical
Equipments; Basic intensive Care; Specialized
Surgical Techniques; Advance Critical Care; CSSD
Procedures.

Bachelor of PHYSIOTHERAPY BPT

DURATION: 4 years + 6 month internship ELIGIBILITY: 10+2 (PCB) or equivalent from a recognized board with a minimum of 50% marks.

SEATS: 80

SYLLABUS OUTLINE: Human Anatomy, Human
Physiology, General, Psychology & Sociology,
Biochemistry, Fundamentals of Exercise Therapy,
Fundamentals of Electrotherapy, Actinotherapy,
Biomechanics & Kinesiology, Pathology & Microbiology,
Pharmacology, Clinical Orthopedics, Psychiatry &
Neurosurgical Conditions, Clinical Cardiothoracic
Diseases & Surgeries, General Medicine, General
Surgery, P.T. in Orthopedics, P.T. in Cardiothoracic
Diseases & Surgeries, P.T. in Neurological &
Neurosurgical Conditions, Sports P.T. & Exercise
Prescription, P.T. in Medical & Surgical Conditions,
Biostatistics & Computer Application, Community P.T. &
Rehabilitation.

Master of PHYSIOTHERAPY (Ortho./ Neuro./ Sports) MPT

DURATION: 2 years
ELIGIBILITY: Bachelor's

degree in
Physiotherapy
(B.P.T.) with minimum
50% marks in
aggregate.
SEATS: 120

SYLLABUS OUTLINE: ORTHOPEDICS - Basic Medical Science, Biomechanics & Kinesiology, Exercise Physiology, Exercise Therapy, Emergency Care, Musculoskeletal Disorders: Advance Physiotherapeutics, Educational Psychology, Rehabilitation Physical Medicine. Dissertation Based On Project Work. NEUROLOGY - Neurological Disorders: Advance Physiotherapeutics, Skill Acquisition & Refinement, Dissertation Based on Project Work. SPORTS - Physical Therapy in Sports: Fundamentals & Rehabilitation, Sports Fundamentals & Rehab: Advance, Dissertation Based on Project Work.

NATURAL SCIENCES

B.Sc. (Hons.) AGRICULTURE

DURATION: 4 years
ELIGIBILITY: 12th
(PCB/PCM) or equivalent
from any recognized
state board or university
with 45% marks.

SEATS: 220

SYLLABUS OUTLINE: Agronomy; Horticulture; Plant Pathology; Entomology; Agricultural Economics; Extension Education; Genetics & Plant Breeding; Soil Science; Food Technology; Animal Husbandry; Basic Sciences; Humanities; Agricultural Engineering.

M.Sc. AGRONOMY

DURATION: 2 years ELIGIBILITY: B.Sc. in Agriculture with minimum 45% marks in aggregate.

SEATS: 30

SYLLABUS OUTLINE: Crop Ecology, Modern
Techniques of Raising Field Crops, Medicinal &
Aromatic Crops, Weed Management, Soil Science,
Statistical Methods for Research in Field Crops,
Irrigation Water Management & Seed Production
Technology.

M.Sc. (Ag.) PLANT PATHOLOGY

DURATION: 2 years ELIGIBILITY: Bachelor's degree in Agriculture/ Horticulture/ Forestry with 45% marks.

SEATS: 30

SYLLABUS OUTLINE: Principles of Plant Pathology;
Mycology; Principles of Plant Disease Management;
Seed Pathology; Plant Bacteriology; Field Crop
Diseases; Epidemiology of Plant Diseases; PostHarvest Pathology; Plant Virology; Root Pathology;
Phytopathological Techniques; Molecular Plant
Pathology; Plant Nematology; Ecology of Plant
Pathogens; Diseases of Horticultural Crops & their
Management; Biological Control of Plant Diseases.

M.Sc. (Ag.) ENTOMOLOGY

DURATION: 2 years ELIGIBILITY: Bachelor's degree in Agriculture/ Horticulture/ Forestry with 45% marks.

SEATS: 30

SYLLABUS OUTLINE: Insect Morphology, Anatomy,
Physiology, Nutrition, Taxonomy, Ecology,
Pathology; Pest Management; Toxicology of
Insecticides; Plant Resistance to Insects; Commercial
Entomology; Pests of Field, Horticultural & Plantation
Crops & Storage Entomology; Insect Vectors of Plant
Viruses & Other Pathogens.

B.Sc. (Hons.) HORTICULTURE

DURATION: 4 years
ELIGIBILITY: 10+2 or
equivalent with Maths/
Biology/ Agriculture
from any recognized
Board or University
with minimum
45% marks.
SEATS: 30

SYLLABUS OUTLINE: Horticulture, Soil science,
Genetics, Cytogenetics, Plant Breeding,
Entomology, Pathology, Microbiology,
Olericulture, Pomology, Floriculture, Post
Harvest Technology, Biochemistry,
Biotechnology, Medicinal & Aromatic Plants,
Apiculture.

M.Sc. (Ag.) HORTICULTURE

DURATION: 2 years ELIGIBILITY: Bachelor's degree in Agriculture/Horticulture /Forestry with minimum aggregate 45% marks. SEATS: 30 SYLLABUS OUTLINE: Plant Propagation & Nursery
Management; Advances in Orchard Management;
Systematic Horticulture; Advances in Pomology;
Advances in Medicinal, Aromatic & Spices Crops;
Statistical Methods & Experimental Designs; Advances
in Temperate- Zone Pomology; Advances in
Olericulture; Canopy Management in Fruits Crops;
Biotechnology of Horticultural Crops; Advances in
Breeding of Fruits & Plantation Crops; Biodiversity &
Conservation of Horticultural Crops; Advances in PostHarvest Technology & Management of Fruits &
Vegetables; Protected Cultivation of Horticultural Crops;
Advances in Floriculture & Landscaping.

B.Sc. (Hons.) FORESTRY

DURATION: 4 years
ELIGIBILITY: 10+2 pass
or equivalent with any
stream from a
recognized board with
Biology as one of the
subjects.
SEATS: 100

SYLLABUS OUTLINE: Basic Forestry & Allied Courses Geology & Soil Science, Silviculture, Introductory Course of
Computer Science, Statistics, Bio-Mathematics, Plant
Physiology, Biochem., Biotech., Genetics & Plant Breeding,
Ag-Meteorology, Forest Engineering & Forest Survey,
Forest Policy, Law Hydrology, Watershed Management,
Soil Survey & Land Use Planning, Medicinal & Aromatic
Plants, Ethnobotany, Nursery Management, Seed
Technology, Wildlife Biology, Forest Ecology; Ministration;
Management; & Utilization, Forest Pathology &
Entomology, Dendrology, Ag-forestry, Apiculture &
Sericulture, World Forestry System, Wildlife Management.

M.Sc. FORESTRY

DURATION: 2 years
ELIGIBILITY: B.Sc.
Forestry (4 years) or
B.Sc. with Forestry as
one of the subjects with
45% marks in
aggregate.
SEATS: 30

SYLLABUS OUTLINE: Silviculture, Advance Forest
Management, Biodiversity & Conservation, Tree Seed
Technology, Geographic Information System, Forest
Resource Management, Forest Ecology and Management,
Applied Forest Tree Improvement, Forest Policy; Health;
& Protection, Forest Economics/Marketing, Agroforestry
Systems; Practices; & Economics, Trees & Shrubs for
Agroforestry; Forest Carbon Management; & Urban
Forestry, Climate Change & Conservation, Weed
Management in Production Forestry, Seminar; Research
Methodology and Project; Internship; & Field Training.

COMMERCE

B.Com. (Hons./ Hons. with Research)

DURATION: 4 years

(ME-ME)

ELIGIBILITY: 10+2 or equivalent in any stream from a recognized board with minimum 45% marks.

SEATS: 120

SYLLABUS OUTLINE: Financial Accounting; Income Tax
Law & Practices; Cost Accounting; Principles of
Management; Management Accounting; Principles of
Auditing; Financial Management; E-Commerce; Company
Law; Consumer Protection; Corporate Accounting;
International Business; Human Resource Management;
GST; Marketing Management; Project Management;
Advanced Accounting.

M.Com.

DURATION: 2 years
(ME-ME))
ELIGIBILITY: B.Com with
40% marks in aggregate
or B.A., B. Sc. with
Mathematics OR
Economics with
minimum 50% marks in
aggregate.
SEATS: 40

SYLLABUS OUTLINE: Corporate Financial Accounting;
Management Principles & Practices; Business
Environment; Managerial Economics; Computer
Applications in Business; Business Communication.
Financial Management; Marketing
Management; Human Resource Management; Research
Methods & Statistics; Management Accounting; Legal
Aspects of Business; International Business; Management
of Financial Services; Income Tax Laws & Practices;
Consumer Behavior; Security Analysis; Portfolio
Management; Project Planning & Evaluation; Marketing
Communication; Insurance; Risk Management;
International Financial Management; Marketing of
Services; International Marketing.

EDUCATION

B.Ed.

DURATION: 2 years
ELIGIBILITY: UG/PG degree
in science/arts/commerce
from any recognized
university with 50% marks
for general/OBC,
45% marks for SC/ST,
55% marks for Engineering
& Management graduates.
Admissions on merit by
entrance test & rules
framed by the State Govt.,
HNBGU & NCTE.

SEATS: 50

SYLLABUS OUTLINE: Childhood & Growing up;
Contemporary India & Education; Language across the
curriculum; Understanding Disciplines & Subjects; Practicum
(Reading & Reflecting on Texts); Learning & Teaching;
Assessment for Learning; Pedagogy of Commerce,
Mathematics, Civics, History, Economics, Geography, Home
Science, Arts, Social Study; Computer Science, Hindi,
English, Sanskrit, Physical Science, Biological Science,
Gender, School & Society; Knowledge & Curriculum; Creating
an Inclusive School; Environmental Education, Value
Education; Vocational Education; Health & Physical
Education; Peace Education; Guidance & Counseling;
Distance Education. Internship of 2 weeks in 2nd sem. & 16
weeks in 3rd sem. Practicum – Drama & Art in Education;
Critical Understanding of ICT; Understanding of Self.

dibns course pool

MULTIDISCIPLINARY COURSES POOL

- 01. Fascinating world of microbes
- 02. General Microbiology
- 03. Food Microbiology
- 04. Industrial Microbiology
- 05. Microbial Diversity
- 06. Physics of Life
- 07. General Astronomy
- 08. Biotechnology for human welfare
- 09. IPRs
- 10. Plant tissue culture
- 11. Genetics
- 12. Chemistry Essentials for Everyday Life
- 13. Environmental Chemistry-Pollution Control Strategies
- 14. Elements and Compounds
- 15. Library and information services
- 16. Technical writing & communication skill

- 17. Intellectual property and its management in agriculture
- 18. Basic concepts in lab techniques
- 19. Agriculture research ethics and rural development programme
- 20. Disaster management
- 21. Fundamentals of Accounting
- 22. Introduction to Management
- 23. Fundamentals of Marketing
- 24. Web Designing
- 25. Programming in Python
- 26. DBMS and MySql
- 27. Ecommerce
- 28. Cyber law and Security
- 29. Ergonomical Education
- 30. Preventive and social medicine

VALUE ADDED COURSES (VAC) POOL

- 1. Health and Wellness
- 2. Yoga Education
- 3. Sports and Fitness
- 4. Understanding & connecting with environment
- 5. Understanding India/Digital & Technological Solutions
- 6. Physical Education
- 7. Life Skills & personality development

- 8. Moral values in modern Education
- 9. Human & Professional Ethics
- 10. History of Science
- 11. Solar PB Panel & Installation Maintenance
- 12. Nondestructive Testing
- 13. Environmental Physics

- 14. Environmental studies
- 15. Indian Knowledge System
- 16. Financial Literacy
- 17. Computer Applications
- 18. Artificial Intelligence Basics & applications in Daily Life
- 19. Cloud Computing
- 20. First aid, BLS & emergency care
- 21. Nutrition health & fitness

SKILL ENHANCEMENT COURSES (SEC) POOL

- Skills in Entrepreneurship, sales and distribution
- 2. Fermented foods & dairy products
- 3. Microbial Products for Agriculture Application (Biofertilizers, biopesticides)
- 4. Quality Control and Regulatory Affairs in Food
- 5. Bioethics & Biosafety
- 6. Management of Microbial diseases
- 7. Microbiological hazards and food safety
- 8. Epidemiology and public health
- 9. Basics of Instrumentation
- 10. Electrical Circuit network Skill
- 11. Sensors and Detectors Technology
- 12. Radiation Safety
- 13. Weather forecasting
- 14. Introduction to SCI-LAB Programming
- 15. Computational Physics Skills
- 16. Regulatory Affairs in Biotechnology
- 17. Entrepreneurship and Innovation
- 18. Data Science for Biotechnology
- 19. Bioethics and Biotechnology Policy
- 20. Biotechnology Marketing and Sales
- 21. Biostatistics and Experimental Design
- 22. Medical transcription
- 23. Medical writing
- 24. Soil and Water Analysis
- 25. Aromatherapy & Samp; Essential Oils

- 26. Herbal Drug Formulations
- 27. Mushroom Production Technology
- 28. Basics of Internet
- 29. Basics of Computer Hardware
- 30. MS Office
- 31. Stress Management
- 32. Personality Development
- 33. Tally Accounting (With GST)
- 34. Photography and Editing
- 35. Office Management
- 36. HR Analytics
- 37. Organic Farming
- 38. Portfolio Manager
- 39. Public Speaking
- 40. Social and Life Skills
- 41. Beautician
- 42. Fashion Designing
- 43. Digital Marketing
- 44. Game Designing
- 45. Web design and Development
- 46. Social Media Marketing
- 47. Graphics Designing and Animation
- 48. Entrepreneurship Skills
- 49. Tourism Management
- 50. Life Skills Education
- 51. Personal Financial Planning
- 52. Cyber Security

ABILITY ENHANCEMENT COURSES (AEC) POOL

- English Language-I
- 2. English Language-I
- 3. French Language -I
- 4. French Language -II
- 5. German Language-I
- 6. German Language-II
- 7. Sanskrit Language-I
- 8. Sanskrit Language-II
- 9. Professional Communication Skills
- 10. Value Education
- 11. Personality Development and Soft Skills
- 12. The Constitution, Human Rights, and the Law
- 13. ICT integrated presentation skills



FACULTY



Teaching &

-#OurCornerstones

DEPARTMENT OF	PHYSIUTHERAPY	
Designation	Qualification	D

5.No	Name	Designation	Qualification	Research Experience
1	Dr. Deptee Warikoo	Associate Professor	Associate Professor MPT	19 years
2	Dr. Vijay Gambhir	Assistant Professor	MPT	22 years
3	Col. (Dr.) Rajiv Garg	Professor (Visiting)	MS	30 years
4	Dr. Sunil Bhatt	Assistant Professor	MPT	14 years
		(Visiting)		
5	Dr. Kapil Arora	Assistant Professor	MBBS	19 years
		(Visiting)		
6	Dr. Priyanka Gambhir	Clinical Physio.	MPT	18 years
7	Dr. Keerty Mathur	Assistant Professor	MPT	15 years
8	Dr. Richa Agarwal	Assistant Professor	MPT	17 years
9	Dr. Ashish Dev Gera	Assistant Professor	MPT	13 years
10	Dr. Diksha Bhatt	Assistant Professor	MPT	04 years
11	Dr. Nidhi Rawat	Assistant Professor	MPT	03 years
12	Dr. Chaitanya Tamang	Assistant Professor	MPT	02 years
13	Dr. Arth Anand Shrivastav	Clinical Physio.	MPT	10 years
14	Dr. Shaili Rawat	Clinical Physio.	ВРТ	12 years

DEPARTMENT OF FORESTRY

S.No	Name	Designation	Qualification	Teaching & Research Experience
1	Dr. Sas Biswas	Professor	M.Sc. Botany, Ph.D.	45 years
2	Dr. Sandhya Goswami	Associate Professor	M.Sc. (Ag.) Agro Forestry, Ph.D. & NET	14 years
3	Dr. A. K. Uniyal	Associate Professor	M.Sc. Botany, Ph.D.	32 years
4	Dr. Rashmi T. Chamoli	Associate Professor	M.Sc. Forestry, Ph.D.	15 years
5	Dr. Vikaspal Singh	Associate Professor	M.Sc. Forestry, Ph.D., NET	12 years
6	Mr. Manish Kumar	Associate Professor	M.Sc. Forestry, NET	12 years
7	Mr. Anil Kumar Kewat	Associate Professor	M.Sc. Forestry, NET, Ph.D. Pursuing	05 year
8	Mr. Prabhakar Manori	Associate Professor	M.Sc. Forestry, NET, Ph.D. Pursuing	06 year

DEPARTMENT OF AGRICULTURE & HORTICULTURE

S.No	Name	Designation	Qualification	Teaching & Research Experience
		_		Research Experience
1	Dr. Pradeep Mishra	Associate Professor	M.Sc. (Ag.) Agronomy, Ph.D.	24 years
2	Dr. Shalini Agrawal	Associate Professor	M.Sc. (Ag.), Ph.D. Animal Science, NET	18.5 years
3	Mr. Upendra Dwivedi	Assistant Professor	M.Sc. (Ag.) Animal Husbandry	10 years
4	Mr. Shailendra Tiwari	Assistant Professor	M.Sc.(Ag.) Seed Technology	08 years
5	Mr. Anuj Gupta	Assistant Professor	M.Sc. (Ag.) Genetics & Plant Breeding,	08 years
			NET	
6	Mr. Pankaj Budakoti	Assistant Professor	M.Sc. (Ag.) Agronomy	11 years
7	Er. Rohit Maithani	Assistant Professor	M.Tech. Biotechnology, Diploma I.T.	11 years
8	Mr. Arnab Khanda	Assistant Professor	M.Sc. (Ag.) Soil Science	09 years
9	Dr. Manoj Kumar Bansala	Assistant Professor	M.Sc. (Ag.) Animal Husbandry, Ph.D.	09 years
10	Dr. Virendra Kumar	Assistant Professor	M.Sc. & Ph.D. (Agronomy), NET	06 years
11	Mr. Sachin Devlal	Assistant Professor	M.Sc. Horticulture (Fruit Science)	09 years
12	Dr. Kanika Issar	Assistant Professor	M.Sc. Agriculture, Ph.D.	12 years
13	Dr. Sanjay Kumar Agarwal	Associate Professor	M.Sc. Mathematics, Ph.D.	21 years
14	Mr. Vijay Ratna Panwar	Assistant Professor	M.Sc. Mathematics, B.Ed.	18 years
15	Ms. Himani Rawat	Assistant Professor	M.Sc. (Ag.) Horticulture, NET	02 years
17	Dr. Jagdish Chandra Purohit	Assistant Professor	M.Sc. (Statistics), Ph.D. (Statistics)	07 years
18	Dr. Bhupendra Singh	Assistant Professor	M.Sc., Ph.D. (Ag.) Entomology	01 year
19	Dr. Naimish Kumar	Assistant Professor	M.Sc., Ph.D. (Ag.) Plant Pathology, NET	01 year
		DEPARTMEN	T OF EDUCATION	
S.No	Name	Designation	Qualification	Teaching & Research Experience
1	Dr. G.N. Sinha	Associate Professor	M.A. (Eng), M.Ed., NET, Ph.D.	27 years
2	Dr. Shruti Sharma	Associate Professor	M.Com, M.Ed., M.Phil., Ph.D.	18 years
3	Dr. Aditi Chauhan	Assistant Professor	M.A. History, M.Ed., Ph.D.	20 years
4	Mr. Swaran Singh Chauhan	Assistant Professor	M.A. Maths, M.Ed., M.Phil.	21 years
5	Dr. Himani Dangwal	Assistant Professor	M.Sc. Chemistry, M.Ed., Ph.D.	22 years
6	Mrs. Leena Verma	Assistant Professor	M.Sc. Botany, M.Ed., M.Phil.	14 years
7	Dr. Rashmi Negi	Assistant Professor	MA (Sociology), MA (History),	22 years

MA (Hindi), M.Ed. M.Phil, Ph.D.

	DEPARTMENT OF COMMERCE				
S.No	Name	Designation	Qualification	Teaching & Research Experience	
1	Mrs. Rama Garg	Assistant Professor	M.Com., CA (Inter)	08 years	
2	Mr. Vipul Garg	Associate Professor	M.C.A., L.L.B.	26 years	
3	Mrs. Ruchika Bhatnagar	Assistant Professor	MBA	05 years	
4	Ms. Shreya Tiwari	Assistant Professor	M.Com, NET	01 year	
5	Mr. Prince Bhati	Assistant Professor	M.Com., NET	01 year	
6	Mr. Dhruv Budakoti	Tutor	B.Tech.	01 year	

	DEPARTMENT OF BOTANY				
S.No	Name	Designation	Qualification	Teaching & Research Experience	
1	Dr. K.P. Tripathi	Associate Professor	M.Sc. Botany, Ph.D.	29 years	
2	Dr. Vidit Tyagi	Associate Professor	M.Sc. Botany, Ph.D.	23 years	
3	Dr. A.K. Pundir	Assistant Professor	M.Sc. Botany, Ph.D.	19 years	
		DEPARTME	NT OF ZOOLOGY		
S.No	Name	Designation	Qualification	Teaching & Research Experience	
1	Dr. Beena Joshi Bhatt	Associate Professor	M.Sc. Zoology, Ph.D	21 years	
2	Dr. D.K. Bhardwaj	Associate Professor	M.Sc. Zoology, Ph.D.	18 years	
3	Dr. Deepali Rana	Assistant Professor	M.Sc. Zoology, Ph.D.	14 years	
4	Ms. Hemlata	Tutor	M.Sc. Zoology	01 year	
	DE	PARTMENT OF C	HEMISTRY & PHARMA	3	
S.No	Name	Designation	Qualification	Teaching & Research Experience	
1	Dr. Versha Parcha	Professor	M.Sc. & Ph.D. Organic Chem., M.Phil.	30 years	
2	Dr. Deepak Kumar	Associate Professor	M.Sc. Pharma. Chemistry, Ph.D.	12 years	
3	Dr. Ritu Singh	Assistant Professor	M.Sc. Pharma. Chemistry, Ph.D.	13 years	
4	Dr. Raju	Assistant Professor	M.Sc. Chemistry, Ph.D.	11 years	
5	Mr. Ankit Kumar	Tutor	M.Sc. Chemistry	O1 year	
DEPARTMENT OF PHYSICS					
		DEPARTME	NT OF PHYSICS		
S.No	Name	DEPARTME Designation	NT OF PHYSICS Qualification	Teaching & Research Experience	
S.No 1	Name Dr. Aasheesh Raturi				
		Designation	Qualification	Research Experience	
1	Dr. Aasheesh Raturi	Designation Assistant Professor	Qualification M.Sc. Physics, Ph.D.	Research Experience 12 years	
1 2	Dr. Aasheesh Raturi Dr. Abhilasha	Designation Assistant Professor Assistant Professor Tutor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D.	Research Experience 12 years 07 years	
1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha	Designation Assistant Professor Assistant Professor Tutor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics	Research Experience 12 years 07 years	
1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PF BIOTECHNOLOGY	Research Experience 12 years 07 years 01 year Teaching &	
1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification	Research Experience 12 years 07 years 01 year Teaching & Research Experience	
1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant	Research Experience 12 years 07 years 01 year Teaching & Research Experience	
1 2 3 5.No	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years	
1 2 3 5.No 1 2	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Associate Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years	
1 2 3 5.No 1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years	
1 2 3 5.No 1 2 3 4	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years	
1 2 3 5.No 1 2 3 4	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh Ms. Tripti Garg	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor DEPARTMENT O	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology OF BIOCHEMISTRY	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years 02 years - Teaching & Teachi	
1 2 3 5.No 1 2 3 4	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh Ms. Tripti Garg	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor DEPARTMENT O DEPARTMENT O	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PRIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology OF BIOCHEMISTRY Qualification	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years 02 years - Teaching & Research Experience	
1 2	Dr. Aasheesh Raturi Dr. Abhilasha	Designation Assistant Professor Assistant Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D.	Research Experience 12 years 07 years	
1 2 3 5.No	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience	
1 2 3 5.No	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years	
1 2 3 5.No 1 2	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Associate Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years	
1 2 3 5.No 1 2	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Associate Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years	
1 2 3 5.No 1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years	
1 2 3 5.No 1 2 3	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PROTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years	
1 2 3 5.No 1 2 3 4	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh Ms. Tripti Garg	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor DEPARTMENT O	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics F BIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology OF BIOCHEMISTRY	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years 02 years - Teaching &	
1 2 3 4 S.No 1	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh Ms. Tripti Garg Name Dr. Gyanendra Awasthi	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor DEPARTMENT O DEPARTMENT O DEPARTMENT O DEPARTMENT O DEPARTMENT O Designation Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PRIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology OF BIOCHEMISTRY Qualification M.Sc. Biochemistry, Ph.D., NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years 02 years - Teaching & Research Experience	
1 2 3 4 S.No 1	Dr. Aasheesh Raturi Dr. Abhilasha Mr. Shantanu Ashima Gaur Name Dr. Shalini Singh Ms. Deepti Gulati Dr. Sachin Singh Ms. Tripti Garg Name Dr. Gyanendra Awasthi	Designation Assistant Professor Assistant Professor Tutor DEPARTMENT O Designation Associate Professor Assistant Professor Tutor DEPARTMENT O DEPARTMENT O DEPARTMENT O DEPARTMENT O DEPARTMENT O Designation Professor	Qualification M.Sc. Physics, Ph.D. M.Sc. Physics, Ph.D. M.Sc. Physics PRIOTECHNOLOGY Qualification M.Sc. (Ag.) Genetics & Plant Breeding, Ph.D., NET M.Sc. Biotechnology, NET M.Sc., Ph.D. Biotechnology M.Sc. Biotechnology OF BIOCHEMISTRY Qualification M.Sc. Biochemistry, Ph.D., NET	Research Experience 12 years 07 years 01 year Teaching & Research Experience 17 years 18 years 02 years - Teaching & Research Experience	

DEPARTMENT OF MICROBIOLOGY & MEDICAL MICROBIOLOGY Designation Qualification Teaching & Designation Qualification Designation Designation Qualification Designation Designatio

S.No Name		Name	Designation	Qualification	Research Experience
	1	Dr. Shailja Pant	Professor	M.Sc. Microbiology, Ph.D.	25 years
	2	Dr. Tripti Malik	Associate Professor	M.Sc. Microbiology, Ph.D., NET	21 years
	3	Dr. A.K. Singh	Associate Professor	M.Sc. Microbiology, Ph.D.	21 years
	4	Dr. Gauri Singh	Associate Professor	M.Sc. Microbiology, Ph.D., NET	21 years
	5	Mr. Vijay Tewari	Tutor	M.Sc. Medical Lab Technology	06 years

DEPARTMENT OF MEDICAL LAB TECHNOLOGY

S.No	Name	Designation	Qualification	Teaching & Research Experience
1	Mr. Aditya Swaroop	Associate Professor	M.Sc. MLT	16 years
2	Mr. Ankit Johari	Assistant Professor	M.Sc. Biochem., GATE CSIR-UGC NET	10 years
3	Mrs. Rashmi Chauhan	Assistant Professor	M.Sc. Biochem., D.M.L.T., PGDCP-DT	15 years
4	Dr. V.C. Reddy	Associate Professor	MBBS, DCP (Pathology), MD (Path.)	30 years
5	Mr. Rajesh Kumar Jha	Tutor	M.Sc. Biochemistry	07 years

DEPARTMENT OF BOTT

S.No Name		Designation	Qualification	Teaching & Research Experience
1	Dr. Sandeep Ahuja	Professor	MS (General Surgery)	40 years
2	Mr. Gautam Rawat	Tutor	вотт	04 years
3	Mr. Girish Chandra Dhabral	Tutor	DOTT	30 years

DEPARTMENT OF BMRIT

S.No Name		Designation	Qualification	Teaching & Research Experience
1	Dr. B.N. Tripathi	Associate Professor	MD (Radiology)	15 years
2	Mr. Pushpendra	Assistant Professor	M.Sc. MRIT	01 years
3	Ms. Pushpendri	Assistant Professor	M.Sc. MRIT	01 years

DEPARTMENT OF DANCE, ART & CRAFT & MUSIC

S.No Name		Designation	Qualification	Teaching & Research Experience
1	Mrs. Jyoti Johar	Assistant Professor	BA, Diploma Course in Painting (Arts)	30 years
			& Diploma Course in Silai	
2	Mr. Sahaj Sangal	Assistant Professor	MA, B.Ed.	05 years
3	Mr. Yajat Panchal	Assistant Professor	BA Classical Vocal	02 years



ecologically, featuring, a 100kW Solar Panel System, Water Conservation Capacity of 60,000 liters through recharge wells and rain water harvesting, and a One-Use-Plastic Free campus via awareness programs & monitoring.

STATE-OF-ART TEACHII

61 ICT-enabled classrooms, 6 lecture halls, 33 richly equipped labs, technologically advanced Research Facility, a plethora of modern experiments fields (3 polyhouses, 4 agricultural fields, 12 horticulture orchards) - our expertly qualified 100+ faculty memebers are all fired up to fuel your academic & practical journey.

FANTASTIC LIBRARY &

COMPUTER LABS We boast one of the largest collegiate library in the city, with 33,312 books & 70+ subscriptions of scientific journals and magazines. Along with a fleshed out digital wing, accessible on 10 computer booths, with unique personalized log-in IDs, featuring OPAC system & INFLIBNET. We promote digital literacy, with 2 computer labs hosting 120 systems, encouraging collaborative academic & research projects, along with fun skills like graphic designing.

RECREATIONAL HOBBY ZONES &

We offer multiple hobby studios to explore music, dance, arts, & **COMMON ROOMS** photography, along with, a relaxing girl's common room to further **COMMON ROOMS** the goal of gender equity, by providing a women's only space in campus - Indoor spaces to wind-down from the bustling campus life and boost productivity are a focus at DIBNS.

DISABILITY-FRIENDLY

ARCHITECTURE We make our facilities accessible by adding ramps, installing elevators, and ensuring all bathrooms have larger stalls with support railings. We consciously remodel continuously to ensure inclusive & usable infrastructure for individuals with disabilities.

DELICIOUS & HY

Our wonderful cafeteria accommodates 250 people in a grouped seating to encourage conversations. The delicious food is prepared in-house with the CAFETERIA highest hygiene standards by experienced chefs, to provide a balanced nutritious diet for all students/staff.



SERVICES

"Health is wealth" – we stand by that, and hence have curated the best selection of healthcare services for our students. We operate a free medical OPD, physiotherapy OPD, ambulance services, & diagnostic center on campus, supported by Dr. Lal PathLabs. 5 other affordable DIBNS established physiotherapy centers are located all around the city, along with the affiliated Dolphin Jankalyan Multispecialty Hospital. Students also receive free health insurance for accidental injuries and death.



HOSTELS

Experienced, dedicated, and caring in-house wardens look after all residents and infrastructure of our individual Boy's Hostel (75 rooms/156 occupancy) & Girl's Hostel (161 rooms/333 occupation). Each hostel is equipped with richly appointed gyms, badminton courts, dining halls, easy clean water cooler access, 24/7 CCTV surveillance, round-the-clock guards working in shifts, 24/7 ambulance services. A team of gardeners, cleaners, plumbers, and electricians keep the hostels clean, green, & functional. Birthdays, festivals and cultural events are celebrated extensively in both hostels. Girl's Hostel is also facilitated with – an Open Air Theater, Recreation Room, Visitor's Room, Library & Study Room, along with, a Tuck Shop.

EXTENSIVE SPORTS

FACILITIES

DIBNS is a hub for sports, organizing and participating in 50+ events/tournaments every year. Our vast sports-zone includes a basketball court, volleyball court, kho-kho ground, and kabaddi ground in our campus, along with separate off-campus fields for track, football, & cricket. There are also an indoor sports room for chess, carrom, and table tennis. The sports zone is open to students till 8:00 p.m. under supervision.

ADDITIONAL FACILITIES

- Placement & Guidance Cell for preparation of competitive exams and career/personality development programmes with 80% placement success.
- 100+ extra-curricular and co-curricular activities/competitions - at all levels every year.
- NSS | NCC | BSG | YRC especially valued extension activities.
- 2 amazing auditoriums that seat 400+ people in total.
- 24x7 full CCTV surveillance with rotating shifts of guards at all times.
- Efficient working through ERP and e-Governance systems.
- · Multiple water coolers with safe drinking water.
- · On-Campus PNB ATM, Free Wi-Fi, & Cyber Café.
- Hygienic and accessible women's/men's washrooms.
- Access to photocopy machines for academic work.

23 | 250+ 10,000+

D.I.B.N.S.

Dedicated | Inclusive | Brilliant | Novel | Society



