

Prospectus-2024

University Institute of Technology (UIT)

Himachal Pradesh University Shimla



......



Address: Silver Wood Estate, Summer Hill, Himachal Pradesh University Himachal Pradesh 171005

Phone: 0177 283 2571

...

University Institute of Technology



From the Desk of Vice- Chancellor



PROF. S. P. BANSAL

संदेश

मुझे यह जानकर प्रसन्नता हो रही है कि हिमाचल प्रदेश विश्वविद्यालय प्रौद्योगिकी संस्थान ने शैक्षणिक सत्र् 2024-25 के लिए छंटनी परीक्षा के माध्यम से प्रवेश प्रक्रिया आरम्भ करने के लिए विवरणिका तैयार कर ली है।

इस विश्वविद्यालय ने अपने अस्तित्व के लगभग 53 वर्षों में शिक्षा के प्रचार-प्रसार में कई कीर्तिमान स्थापित किए हैं तथा यह विश्वविद्यालय पूरे राज्य का केवल एक मात्र सम्बद्धता प्रदान करने के अतिरिक्त अकेला सह-आवासीय उच्च शिक्षा का प्रगतिशील केन्द्र है। सितम्बर, 2000 में स्थापित विश्वविद्यालय प्रौद्योगिकी संस्थान ने अपने लगभग दो दशकों के समय काल में प्रतिष्ठित संस्थानों में सेवा के लिए प्रौद्योगिकी स्नातक तैयार किए हैं।

मुझे पूर्ण विश्वास है कि इस विश्वविद्यालय में उच्चतर शिक्षा ग्रहण करने के लिए उपयुक्त वातावरण है तथा साथ-साथ यहां का मौसम भी अति अनुकूल है।

में यहां शिक्षा ग्रहण करने के लिए आने वाले सभी छात्र-छात्राओं को अपनी शुभकामनायें देता हूँ।

(आचार्य सत प्रकाश बंसल)



Prof. Rajinder Verma

Pro Vice-Chancellor

HIMACHAL PRADESH UNIVERSITY NAAC Accredited "A" Grade University

GYAN PATH, SUMMER HILL, SHIMLA-171005

MESSAGE



It brings me great happiness and pride to know that the University Institute of Technology (UIT) is coming up with its Prospectus for admissions to different courses i.e. B.Tech. (Information Technology, Computer Science Engineering, Civil Engineering, Electrical Engineering and Electronics & Communication Engineering, for the session 2024-25.

The Himachal Pradesh University boasts of imparting quality education leading towards an overall, multi-faceted growth of the youth and the society as a whole. As an invaluable part of the University, the University Institute of Technology (UIT) is playing a great role in imparting education in the fields of Science, Engineering & Technology and has earned a great name and fame in the field, over the past years.

I hope, the dynamic faculty and facilities at the Institute, coupled with its peaceful atmosphere and serene location in the lap of nature, offer the best environment for studies.

I welcome the students to UIT and wish them all the best for their studies and future.

Revina

(Prof. Rajinder Verma)



From the Desk of Director



Prof. A. J. Singh

India is slowly and steadily moving towards the number one spot amongst world's super powers. One of the major contributions in this pursuit is its technical man power. The country's technical work force at present is second to none in the world and it would not be unfair to attribute this achievement of India to quality education being provided by various universities and technical institutes across the country.

Every state in India is contributing its share of efforts in providing quality education to the students of this country and Himachal Pradesh is also one of the leading states in the northern region of India. University Institute of Technology (UIT), H. P. University, Shimla, is one such Institute that has been catering to the fulfillment of the demand of quality engineering, for the last twenty years. The Institute is running five streams namely: B. Tech./B. Tech. (Honours) in Civil Engineering, Electrical Engineering, Electronics & Communication Engineering, Information Technology and Computer Science Engineering (IT,CSE, ECE, CE, EE).

It gives me immense pleasure in bringing the **"PRAVESH UIT-2024"**, an online application process for admission in these courses for the session 2024-25. The details for the admission have been outlined in the accompanying document.

"To build a nation, you have to build the people"

UIT believes in building engineers instead of just producing them. That is why our alumni are well placed in a wide spectrum of leading industrial houses as well as top central and state government agencies.

My dear young minds, I invite you people to become the part of this wonderful journey of building engineers. I assure you that, this institute not only provides the best of the theoretical-technical knowledge and hands-on exposures, but also emphasizes on special efforts for the overall development of the human personality. We truly believe in

"Use of technology for the overall advancement of humanity with humility".

Trust me, my dear aspirants, the great experience at UIT will not only help you in achieving your professional goals but will also provide ample opportunities to excel in various co-curricular activities.

Looking forward to welcome you at the Institute.

(Prof. (Dr.) A.J. Singh) Director, UIT

PROSPECTUS

University Institute of Technology (UIT) Himachal Pradesh University

Contents

Page No.

	<u>U</u>
2 —	<u>D</u>
3	<u>A</u>
4	<u>C</u>
5 —	F
6	<u>A</u>
7-	A
8	<u>S</u>
9—	F
10	<u>C</u>
<u> </u>	<u>S</u>
12 —	<u>S</u>
13 —	F
14 —	<u>Ir</u> <u>A</u>
15	<u>A</u> <u>I</u> t

<u>UIT: An Introduction</u>	<u>1</u>
<u>Departments</u>	<u>2</u>
<u>Academic Facilities</u>	<u>3</u>
<u>Conduct and Discipline of Students, Attendance</u>	<u>18</u>
<u>FEE Waivers, Scholarships & Prizes</u>	<u>21</u>
<u>Academic Programmes</u>	<u>23</u>
Admission Criterion	<u>24</u>
<u>Students Intake</u>	<u>25</u>
<u>Fee Structure</u>	<u>28</u>
<u>Common Entrance Test (Fresh Entry</u>)	<u>31</u>
<u>Syllabi of Entrance Test</u>	<u>33</u>
<u>Sample Questions</u>	<u>37</u>
Faculty, Administrative and Supporting Staff	<u>38</u>
<u>Information to be Filled-up the Online</u> Application Form	<u>49</u>
<u>Important Dates</u>	<u>50</u>



UIT: AN INTRODUCTION



APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Himachal Pradesh University, named after the state of Himachal Pradesh, was established on 22nd July, 1970. The University is located at Summer Hill, a suburb at the Western end of Shimla at a distance of 5 km. from the town, 5 minute walk from the Summer Hill Railway Station, and about 15 km. from Jubber Hatti Airport.



University Institute of Technology (UIT) Shimla, formerly brand named as UIIT, is a premier institution of excellence in Engineering and Technology that grooms students to be professionals and leaders of high caliber imbued with values of entrepreneurship, ethics, and social responsibility. Functioning under the "Executive Council" of the Himachal Pradesh University since September, 2000, UIT admits students from all over the country to the B. Tech. in Information Technology, Computer Science Engineering, Civil Engineering, Electrical Engineering and Electronics & Communication Engineering programmes and imparts training to make them competent, motivated Engineers, Leaders, Thinkers, Scientists and successful Entrepreneurs. To maintain the academic standards, the requisite process of approval is sought every academic year from All India Council of Technical Education (AICTE) for all the academic programmes of UIT.

Location:- The University Institute of Technology (UIT) is presently functioning at Silverwood Estate in the main campus of H. P. University. The Institute is functioning in its own independent Wi-Fi campus.

DEPARMENTS FROM THE HOD'S DESK



1. DEPARTMENT OF APPLIED SCIENCES & HUMANITIES



The department teaches the subjects of English, Mathematics, Physics and Social Science in the B. Tech. programs. We have well qualified and experienced faculty members whose services are available to the rest of the rest of the engineering departments.

2. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



The Department of Electronics & Communication Engineering was established with the aim of providing quality education in this field to the students of Himachal and other states. The department has got well experienced faculty who put their best efforts to groom the students so that they emerge out as best engineers and serve the society.

3. DEPARTMENT OF INFORMATION TECHNOLOGY



It is my privilege to welcome all of you to the Department of Information Technology at UIT Shimla. Department of Information Technology aims to seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills to all its students.

4. DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



Welcome to the Department of Computer Science Engineering at University Institute of Technology, H.P. University Shimla. We have a undergraduate program in Computer Science Engineering. Department offers large number of optional courses for providing wide spectrum of options to the students to pursue their interest.

5. DEPARTMENT OF CIVIL ENGINEERING



The Department of Civil Engineering was founded with the aim of enhancing the research practices in the hilly regions of the state and the country. In no time, with the dedication and hard work of well-experienced faculty members of various specializations, the department has grown into a fully-fledged one with well-equipped lab facilities and state-of-the-art infrastructure.

6. DEPARTMENT OF ELECTRICAL ENGINEERING



On behalf of our students and faculty, it's my privilege to welcome all of you to the Department of Electrical Engineering at UIT Shimla. We take pride in our faculty, a team of highly capable and dedicated professionals, most of whom have academic and industrial experience and degrees from leading universities of the India.

ACADEMIC FACILITIES



LIBRARY



- Over the past 23 years, the Institute has created a dedicated library exclusively for the usage of students and faculty of UIT. It has acquired a good collection of books related to all branches and allied areas. An amount of more than Rs 25lacs, has been spent to purchase latest editions of quality books needed by the students. Presently UIT library has more than five thousand books and a good reading space has also been provided for the students. Library also subscribes to about 20 computer Magazines/Journals besides others.
- Institute Library has plans to create a special section of e-books, CD-ROMs and other resource material to provide a resource bank of share-wares and other learning material. Students also have an access to the main library of the University. Library is connected with networking facility through Wi-Fi and CAT 6 cables. Now the Library has also availed connectivity with National Knowledge Network (NKN).

ACADEMIC FACILITIES





- To provide a rich hand on experience to the students, state of the art computer and other laboratory facilities have been created with an investment of more than Rs 3.5 crores. Computer Laboratory is fully networked and the facility of networking is extended from computer lab to all classrooms and other labs.
- Intranet Infrastructure consists of hardware and software which is sufficient to meet the requirements of Laboratories envisaged in the Detailed Course Curriculum.

Digital Infrastructure

- One Powerful DELL BLADE server with 4 Blades Extendable up to 16 Blades, configured as windows Server 2012 (R2) Data Center and dedicated LINUX Server respectively
- 130 DELL i7- 4770, 3.4 GHz, 4GB 1600 GHz DDR3 RAM Desktops with HD-WLED Digital Monitor.
- 50 DELL i3 Desktop with LED Monitor.
- 10 DELL i5 Desktop with LED Monitor.
- 13 i7 DELL Vostro Laptops with 8GB RAM.
- 54 IBM Pentium IV Desktops.
- HCL Pentium IV Multimedia Desktops with 17" LCD-TFT with Wi-Fi (30).
- P-IV ACER Laptops-10, IBM Intel Think pads-2, IBM Notebook Intel Pentium Centrino Mobile Processors.
- (13) HP Compaq 8510P/Intel Core2 Duo T7700
 (2.40 GHz,800 MHz FSB, 4 MB L2 Cache, Intel 965 PM Chipset).
- One Photostat Machine.
- Four CCTV Cameras with backup of 1 TB.
- LCD Projectors and LED Smart Boards.
- UPS: Three 10 KVA, One 3 KVA, Eight 0.65 KVA.
- Printers: Network Laser Printers, Inkjet Printer, Dot Matrix Printer, HP Laser Jets (10), HP Laser Jet M1005 MFP Printers (09).
- INFLIBNET Connectivity.
- MFDs, Scanners, Overhead Projectors (OHP).
- Network switches Layer 3 and Layer 2 connected with CAT6 cables.
- Dedicated Wi-Fi Facility in UIT-Linksys Access Points which provide 24x7 wireless facility.



Internet Connectivity





University has been provided Internet connectivity of 1Gbps through NKN as well as a dedicated leased line of 2 Mbps (1:1) dedicated bandwidth as part of UGC Inflibnet for higher education. University Institute of Technology is part of the Campus Wide Optical Fiber Network on which Internet facility is available on 24×7 basis and campus is fully Wi-Fi.

Website

University has dedicated dynamic websites https://admissions.hpushimla.in for admissions and http://www.hpuniv.ac.in/ or a direct web link https://hpuniv.ac.in/university-detail/home.php?uiit provides useful information to the students, parents and public. Student records, schedule of curricular activities, time tables, examination schedules etc. are available in updated form. Parents and students are encouraged to use this window of information about UIT.

LABORATORY FACILITIES





To provide a good basic understanding of the technologies, which goes into the making of technological side of engineering and allied disciplines, well equipped and applied laboratories have been established. These labs have the latest hardware and software resource to enrich the knowledge of students. The important labs are:

- Applied Physics Laboratory
- Civil Engineering Lab
- Electrical Engineering Lab
- Electronics and Communication Lab
- Basic Electronics Laboratory
- Basic Mechanical Engineering Laboratory
- Basic Electrical Engineering Laboratory

- Digital Electronics Laboratory
- Digital Communication Laboratory
- Information Technology Trainer Workshop
- Computer Network Laboratory
- Microprocessor and Microcontroller Lab
- Drawing Hall/lab







Physics is an experimental science and experiment plays many roles in science. One of its important roles is to test theories and to provide the basis for scientific knowledge. It provides us with knowledge of the physical world, and the evidences that grounds this knowledge. In Physics lab, students familiarize with experimental apparatus, the scientific method, and methods of data analysis so that they will have some idea of the inductive process by which the ideas were originated. In Physics lab, students learn that how to make careful experimental observations and how to think about and draw conclusions from such data. In lab they can also introduce new concepts and techniques which have a wide application in experimental science.



CIVIL ENGINEERING LAB





The Department of Civil Engineering is equipped with the instruments and tools that students use throughout their B.tech course. This laboratory helps the students to gain basic and advanced knowledge, and hands-on experience on the usage of various instruments. Students learn techniques for gathering field data with conventional as well as contemporary methods and equipment. The objective of Civil Engineering laboratory is to make student familiar and competent in real life setting. Our labs provide students with hands-on experience.



ELECTRICAL ENGINEERING LAB





The Electrical Engineering laboratories are most important labs of the department as it helps the students of all engineering disciplines to perform the experiments based on basic Concepts and compares theoretical reality with practical applications of electrical science. Labs are well-equipped with several experimental setup packages for real time experiments.



ELECTRONICS AND COMMUNICATION LAB





The Department of Electronics and Communication Lab provide students with a strong foundation in the fundamentals of Electronics and Communications Engineering. To assist students in their learning journey, the Department provides well-equipped, high-tech laboratories. They will be able to train in a cutting-edge electronics instructional lab equipped with some of the best electronics training equipment.

These state of the art laboratories provide students with practical knowledge needed to succeed in any electronics manufacturing, private industries, or public sector.



COMPUTER LAB





To provide a rich hand on experience to the students, state of the art computer and other laboratory facilities have been created with an investment of more than Rs 3.5 crores. Computer Laboratory is fully networked and the facility of networking is extended from computer lab to all classrooms and other labs.



LECTURE HALLS





To provide an inspiring and exciting learning environment, the modern lecture theatres of UIT are equipped with latest communication and multimedia equipment such as LED Smart boards, wired connectivity as well as wireless Wi-Fi connectivity.







ENGINEERING & TECHNOLOGY STUDENTS ASSOCIATION (ETSA)



To develop leadership qualities and team spirit among students, a student Society "Engineering &Technology Students Association (ETSA)" has been setup in UIT, which is being run and managed by the students. The council is also responsible for holding technical events, seminars and other extra-curricular activities of interests to students. It also provides a platform for students to interact with professionals in the industries, R & D and academics.





FACILITIES ON THE CAMPUS

- Campus has a good cafeteria (NESCAFÉ, Kamdhenu Restaurant),
- 🎙 🔹 Health Centre,
- Market,
- Guest House,
- Recreational facilities and
- Banking facilities with 24 × 7 ATM service.
- One Cafeteria is housed within the premises of UIT too.
- Transportation Facilities- By Bus and Railways (Summer-Hill Railways Station -5 Minutes walking Distance from UIT)



Kamdhenu Restaurant



Cafeteria In UIT



Central Library



Health Care Facility Inside Campus





FACILITIES ON THE CAMPUS





SBI and PNB provides 24 x 7 Working ATMS within Campus

Summer-Hill Railway Station- 5 Minutes Walking from UIT_HPU



Guest House



HPU -Ground



Post -Office Summer Hill (5 Minutes walking Distance from UIT-HPU)

HOSTEL FACILITY: Presently NO Hostel facility is available for the students of UIT. However, PG/Rented Rooms are Easily Available Near UIT-Summer-Hill, HPU at Affordable Prices.

NON-SCHOLASTIC ACTIVITY





MoU WITH NIT HAMIRPUR



VILLAGE GHANAHATTI ADOPTED BY UIT



VISIT OF STUDENTS OF UIT -STUDENTS TO KERELA (UNDER AZADI KA AMRIT MAHOTSAV)



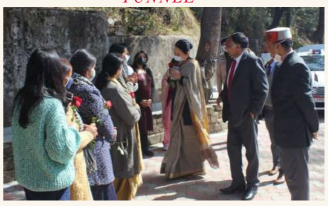
ENGINEERING DAY CELEBRATION



MoU WITH SJVN



VISIT BY DEPARTMENT OF CIVIL ENGINEERING TO ATAL TUNNEL

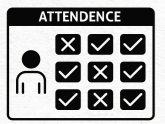


WOMAN DAY CELEBRATION



ATTENDANCE





Attendance in theory and practical classes is compulsory. The rules of the University quoted below must be adhered to strictly. Any student, who fails to fulfill the minimum requisite attendance condition, is not allowed to sit in the examination. Condonation in attendance will be as per University rules.

As per Ordinance No. 13.3 (a, b, c)

- a) For every hour per week of subject shown in the schedule of teaching, there shall be at least ten lectures + tutorials/practical/drawing classes during the semester. A student shall be eligible to appear in the examination only if he/she has attended at least75% Lectures + Tutorials/ practical/drawing classes during the semester. The attendance record submitted by teacher concerned shall be certified by the Director, University Institute of Technology/ Principal of the Engineering College concerned.
- b) Director of University Institute of Technology/ Principal of the Engineering College as the case may be, shall have the power to condone the shortage of attendance up to 10 per cent only per subject based on the merit of the case.
- c) A candidate who does not fulfill the attendance requirements in any subject will have to repeat the course of instruction in that subject.

Attendance record of the students is updated at the end of each month on the University *http://www.hpuniv.ac.in* or on *https://hpuniv.ac.in/university-detail/home.php?uiit* for their information.

Absentee fine: A Student will be charged Rs.5/- per class/lecture for absenting from a theory or laboratory class

CONDUCT AND DISCIPLINE OF STUDENTS



A student involved in the violation of any of the rules or regulations of the Institution or the university or in any way involved in any act of indiscipline may be placed on conduct probation by the Head of the Institution. A student placed on conduct probation shall not be allowed to represent the Institution or the University in any meet, tournament, youth festival or cultural competitions during the period of his Conduct Probation and shall also remain suspended from any office that he may be holding in any student's organization. If a student, who has been on conduct probation on two previous occasions, commits an act of indiscipline, he/she shall be dropped from the Institution/University.

- 1. There shall be **NO RAGGING** in and outside the teaching departments of the University, College or Institutions affiliated to or maintained by the University or the hostels and also on road/ approaches leading to such Institutions/ Hostels.
- 2. Ragging means and includes any types of Physical or mental torture, done by any individual or group either by words or by conduct, which gives an apprehension in the mind of a person that he cannot pursue his studies free from any mental disturbance/torture created thereby.
- 3. The Chairman of the Teaching Departments/ heads of the Colleges or Institution affiliated to or maintained by the University, at the commencement of each session when new admission taken place shall have a written undertaking from every students (old or new) to the following effect: "I have gone through the rules and regulations regarding ragging and discipline of the University/ College/ Institution and I hereby solemnly affirm that I will not indulge in any act of **ragging/indiscipline.** If I am found guilty of such offences as are covered under these rules, I will have <u>no claim</u> against the order of the rustication /expulsion from the University/ College / Institution."
- 4. If a Candidate is found indulging in ragging directly or indirectly, the competent authority, after enquiry, if satisfied, shall expel the guilty students(s) from the University/ College / Institution. Note: Students found to have been involved in the act of **RAGGING** will be dealt with as per provision of **Statue 23-A** and recommendations of the Committee constituted by the Hon'ble Supreme Court of India in SLP. No. 24395 of 2006. (*Raghvan's Committee Report*)

CONDUCT AND DISCIPLINE OF STUDENTS

- 5. Rustication and Expulsion of Students: Rustication shall mean the loss of one academic year i.e. the student concerned shall not be allowed to appear in any University examination during the academic year in which he is rusticated. The actual period of expulsion from the College or Institution shall depend upon the time of the year when the rustication order is passed. A rusticated student may with permission of the Head of the College or Institution Concerned rejoin the class in the same college or Institution after the time of rustication in the following academic year.
- 6. A student who is expelled from a College or Institution shall not be allowed to appear in any University examination during the academic year in which he is expelled and the next academic year and shall not thereafter be readmitted to the same or any other college or Institution without the prior sanction of the Vice – Chancellor. Each case of rustication or expulsion shall be reported to the Registrar of the University immediately after the order is passed. A certificate signed by the College or Institution to the effect that the student has been given adequate and reasonable opportunity to explain his position before the order was passed, shall accompany the report.
- 7. All the students have to wear the uniform on all the working days when present in the campus. A fine of Rs.100/- per day will be imposed on those violating this condition.
- 8. General: In addition to whatever is there in this Document, the students will have to abide by the provisions of the H.P. University Act, Statues, Ordinances, Rules and Regulation as may be framed and amended from time to time.

Note: In case of any contradiction/inconsistency between the provisions of ordinances and HVI/Proportions, the provision of ordinances/ statutes will prevail.

FEE WAIVERS, SCHOLARSHIPS AND PRIZES



- A) Fee Waivers: Full tuition fee waiver is provided by UIT to 06 candidates per branch (03 –Low Income (LI) group i.e. candidates with annual income of parents less than 2.5 lakhs, 02-Meritorious Girls (MG), 01-Physically Challenged) as per AICTE norms.
- B) Complete Fee All physically challenged candidates are exempted from all kinds of fees whatsoeverWaivers: (except refundable security amount to be paid once only at the time of admission).

C)Centre and State Government Sponsored Scholarship Schemes:

Eligible students (low income groups belonging to General, SC, ST categories and religious minority candidates, Meritorious Girls, Wards of Armed Forces etc.) are also encouraged and guided by UIT's NSP Nodal officer to apply for scholarships through online portals and all eligible candidates get financial assistance as admissible under the scheme concerned.

D) Scholarships from UIT:

The students will be granted four merit scholarships, one for each year of B. Tech. (CE,IT, CSE, ECE & EE) course in UIT. The amount of the scholarship will be Rs.500/month. The basis of awarding merit scholarship is as given below:

- 1. For 1st year: on the basis of result of 10+2 examination passed by the candidate admitted in the first year. The duration of the scholarship will be one full academic session i.e. 1st July to 30th June.
- 2. For 2nd year: B. Tech. 1st year result (semesterI and II taken together). It will be for the duration of one full academic session i.e. 1st July to 30th June.
- 3. For 3rd year: B. Tech. 1st and 2nd year result (semester I, II, III and IV taken together). It will be for duration of one full academic session i.e. 1st July to 30th June.
- 4. For 4th year: B. Tech. 1st, 2nd and 3rd year (semester I, II, III, IV, V & VI taken together). It will be for the duration of one full academic session i.e. 1st July to 30th June.



FEE WAIVERS, SCHOLARSHIPS AND PRIZES



PRIZES

The Students will be given prizes in each year for standing First, Second and Third in the Semester examinations on the basis of aggregate marks scored in the semester examination. *These prizes will be as given below:*

- 1. Three prizes (I, II & III prize) on the basis of B. Tech. semester I result
- 2. Three prizes (I, II & III prize) on the basis of B. Tech. semester II result
- 3. Three prizes (I, II & III prize) on the basis of B. Tech. semester III result
- 4. Three prizes (I, II & III prize) on the basis of B. Tech. semester IV result
- 5. Three prizes (I, II & III prize) on the basis of B. Tech. semester V result
- 6. Three prizes (I, II & III prize) on the basis of B. Tech. semester VI result
- 7. Three prizes (I, II & III prize) on the basis of B. Tech. semester VII result
- 8. Three prizes (I, II & III prize) on the basis of B. Tech. semester VIII result

First prize will be given in the form of books costing Rs.1,000.00. Second prize in the form of books costing Rs.750.00 and the third prize in the form of books costing Rs.500.00. Students will be given coupons of the respective amounts for choosing books of their choice from the market.

General rules for the award of UIT Scholarships/Prizes:

- 1. All awards shall be made on the basis of Board/University annual/semester examinations only. No award shall be given on the basis of result of the supplementary examination or on the basis of the result of a reappear case (excluding re-evaluation which will be counted). Further, provided that there should be no gap in the academic career between qualifying examination and the year in which the admission is sought for.
- 2. The award shall be given to the candidate/candidates who pass the qualifying examination in the first attempt at which he/she or they were due to appear, i.e. the candidate(s) getting a reappear in any of the semester (they are due to appear) of the qualifying examination, will not be considered at all for the award of the Scholarships/Prizes.
- 3. Scholarships/ Prizes, shall be awarded for the period the students are required to pay tuition fee and shall be discontinued if the candidate does not show satisfactory attendance or fails to appear in the examination in which he was due to appear or gets a reappear in any paper or on unsatisfactory conduct. The Scholarships/ Prizes so vacated shall be awarded to the next eligible candidate of the same academic session.
- 4. If a Scholarship/Prize falls vacant, the same may be awarded for the remainder of the term to the next student available in order of merit in the respective session of the class concerned. A Scholarship/ Prize awarded by the Institute shall be awarded only to candidate studying in University Institute of Technology (UIT).



ACADEMIC PROGRAMMES



Courses offered

UIT offers courses of Bachelor of Technology in :-

- 1. Information Technology (IT)
- 2. Computer Science Engineering (CSE)
- 3. Electronics and Communication Engineering (ECE)
- 4. Civil Engineering (CE)
- 5. Electrical Engineering (EE)

Further, UIT also offers the opportunity to the students to pursue B. Tech. (Honours) degree (conditions apply), in all the five branches.

Duration

The duration of B. Tech./B.Tech. (Hons.) course in IT, CSE, CE, EE & ECE shall be of 4 years spread over 8 Semesters on full time basis for fresh entry candidates and shall be of 6 Semesters for candidates Lateral Entry directly in (admitted 2nd year).

The details of semester wise course outlines and syllabi are available on UIT website.

ELIGIBILITY:-

- 1. The eligibility is 10+2 examination or equivalent, passed with Physics, Mathematics and any one of the other elective subjects of a Board/University established by law in India with 50% marks or equivalent grade. For SC/ST candidate's eligibility will be 45% marks or equivalent grades.
- 2. In case of candidates studying in University/Board/College or School in a foreign country, the eligibility/qualifying examination will be the same as recognized equivalent to 10+2 by the University or the Association of Indian Universities with 50% marks in three subjects as detailed above in (a). For SC/ST candidates, eligibility will be 45% marks or equivalent grades.
- 3. The candidate should not be, more than twenty-two years (22) in age as on 1st July of the year of admission.
- 4. The admission of eligible foreign students shall be conducted strictly as per the guidelines of the H.P. University, Shimla. (http://hpuniv.nic.in/DISW.html)



ADMISSION CRITERION - <u>LATERAL ENTRY</u> To B. Tech./ B. Tech. (Hons.) (IT /CSE/ ECE/ CE/ EE) 2nd Year

For being eligible to seek admission to an Engineering Degree programme at the second year/third semester level through lateral entry scheme, a candidate must fulfill any one of the following conditions:

- 1. Should have acquired a diploma of 3 years in any branch (IT/CSE/CE/EE/ECE) (after 10+2 or matriculation) with 45% (40% for reserved category), preferably from Himachal Pradesh State Board of Technical Education or equivalent from institute preferably located in H.P.
- 2. Must have passed the Bachelor Degree in Science(B.Sc.), with Mathematics and Physics as subjects and minimum of 60%marks in aggregate from Himachal Pradesh University or any other recognized University/Institutions located in preferably Himachal Pradesh.
- 3. A candidate seeking admission under sponsored category under the lateral entry scheme should have same eligibility as given in (1) or (2) above. The candidate should have minimum of 3 year's experience of working in Government Sector/Public Sector Units /Industry related to Information Technology/Computer Science Engineering/Electronics and Communication Engineering/Civil Engineering/Electrical Engineering, whichever is applicable for seeking admission in branch concerned. The candidates are required to produce the experience certificate from the employer along with (i) requisite leave of 3 years, (ii) salary statement/at the time counseling. Form 16-A (of salary) for the last three years from the employer.
- 4. The candidates, who have appeared in the final year/semester, but their result of Degree/Diploma course is awaited, can also apply. But, they should get their result cleared and show the pass certificate with requisite percentage on the date of counseling.

Provided further that the seat(s) remain vacant under lateral entry scheme from the bonafide Himachali candidates, then vacant seat(s) will be filled up from the candidates, who have passed the prescribed diploma or B.Sc. from other University/ Board with conditions of (1) or (2) mentioned above, after exhausting all possibilities of filling these seats from bonafide Himachali candidates. Page 24

STUDENTS' INTAKE

FRESH ENTRY (1st SEMESTER): 60+6@+6*+2**+3***+2^{\$}+10[#] FOR EACH BRANCH

BASIS OF ADMISSION

For admission to all seats, a Common Entrance Test will be conducted by the University. Separate merit lists for HIMACHALI candidates (passing 10+2 from schools within Himachal Pradesh) and ALL INDIA candidates (Open to all Candidates) will be prepared.

Note:

æ	6 Seats are 10% of the sanctioned intake in B. Tech. (IT/CSE/ECE/CE/EE) over and above reserved for the candidates from Economically Weaker Section (EWS)-General Category of HP.
*	6 Seats are 10% of the sanctioned intake approved by the AICTE for the current year in B. Tech. (IT/CSE/ECE/CE/EE) each, over and above, to provide concession/programme fee waiver for – Meritorious Girl, Low Income (LI) group candidates (annual income of parents/family less than Rs.2.5 lakh) & Physically Challenged Meritorious Students in the respective ratio of 2:3:1 asper AICTE norms.
**	Two Seats (over & above) are reserved for Single Girl Child (only child of parents, that too a girl).
***	Three Seats (over and above) are reserved for the Wards of HPU Employee.
\$	2 Supernumerary Seats (over & above) are reserved for the bonafide domicile residents/migrants of Jammu and Kashmir.
#	10 Seats (over and above) are allotted for foreign students sponsored by the ICCR (http://hpuniv.nic.in/DISW.html) Page 25

STUDENTS' INTAKE

LATERAL ENTRY (3rd SEMESTER): 06** + any seat(s) remaining vacant at the end of 1st year for each branch

BASIS OF ADMISSION

For admission in Lateral Entry Scheme, a joint merit list will be drawn from the eligible candidates as mentioned in eligibility for Lateral entry. Note:

**6 Seats are 10% of the sanctioned intake of the first year in B. Tech. (IT /CSE/ ECE/ CE/ EE) over and above. Out of the allowed intake of 10% of the sanctioned seat under the lateral entry scheme, 1 seat i.e. 20% of this intake shall be admitted under the category of sponsored candidate.

RESERVATION OF SEATS

15% and 7.5% of the seats shall be reserved for Scheduled Caste and Scheduled Tribes candidates, respectively. Further 5% of total seats are reserved for Physically Challenged (PC). Physically Challenged candidates will have to produce a certificate of minimum disability of 40% (issued by competent authority) at the time of counseling, to avail the reservation in PC category. Roster applicable for this will be followed for deciding seats for SC, ST and PC categories separately.

The seats reserved for SC, ST and PC categories i.e. (15% + 7.5% + 5% = 27.5%) shall be filled as under:

- 1.40% of the seats for admission shall be open for all the candidates irrespective of the institution from where they have passed their qualifying examination.
- 2.60% of the seats shall be filled out of the candidates who have passed their qualifying examination (10+2) from schools located within Himachal Pradesh.

The remaining 72.5% seats (100% - 27.5%) shall be filled as under:

- 1.40% of the seats shall be open for all the candidates irrespective of the institution from where they have passed their qualifying examination.
- 2.60% of the seats shall be filled out of the candidates who have passed their qualifying examination (10+2) from schools located within Himachal Pradesh.

120 POINT RESERVATION ROSTER

The 120 Point Reservation Roster of H.P. University, Shimla for Admission to B. Tech. (IT /CSE/ ECE/ CE/ EE) in UIT.

	(PC-5%)	(SC-15%)	(ST - 7.5	%)
25	50	75	100	
24	49	74	99	
23	48	73	98	
22	47	72 SC	97 SC	
21 PC	46 SC	71	96	
20	45	70	95	120 ST
19	44	69	94	119 SC
18 SC	43	68	93 ST	118
17	42 PC	67 ST	92	117
16	41 ST	66	91 SC	116
15	40	65 SC	90	115
14	39 SC	64	89	114
13 ST	38	63	88	113 SC
12 SC	37	62 PC	87	112
11	36	61	86	111
10	35	60	85 SC	110
9	34	59 SC	84	109
8	33 SC	58	83	108
7 SC	32	57	82 PC	107 ST
6	31	56	81	106 SC
5	30	55	80 ST	105
4	29	54	79	104
3	28	53 ST	78 SC	103
2	27 ST	52 SC	77	102
1 PC	26 SC	51	76	101 PC

Note: In case, no candidate is found in the waiting/merit list of a particular researce category, at any stage, then vacant seat(s) shall be converted to other category as per the following rules:

1. Vacant seat(s) of PC category shall be converted to General category.

2. Vacant seat(s) of ST shall be converted to SC or vice-versa, as the case may be.

3. In case, no candidate is left in the merit/waiting list of SC and ST category, after exercising all possibilities, then corresponding vacant seat(s), if any, shall be converted to General category.

4. All the over and above (supernumerary) seats are non convertible.



(The candidates of Physically Challenged category are exempted from all types of fee except for refundable fee)

Academic Session 2024-2025

S. No.	(A) Fee Category	(in Rs.)
1	Tuition Fees (Per Semester)	45,000.00
2	Laboratory Security (Refundable*)(One Time Only)	10,000.00
3	Library Security (Refundable*) (One Time Only)	2,000.00
4	Admission Fee(One Time Only)	1,500.00
	Total	58,500.00
S. No.	(B) Annual Charges	(in Rs.)
1	Continuation fee	1,000.00
2	Sportsfee	500.00
3	Medical Fee	100.00
4	Holiday Home Fee	25.00
5	Students Aid fund	10.00
6	Youth Welfare Fund	37.00
7	Identity Card Fee	100.00
8	House/Sessional Examfee	1000.00
9	Breakage Fee	600.00
10	Common Room Charges	100.00
11	Development Fee (As approved by AICTE)	4,000.00
12	Insurance for students (As per AICTE requirements)	118.00
13	University Development Fee	500.00
	Total	8,090.00
S.	(C) Semester Charges (Per Semester)	(in Rs.)
No.		
1	Dilapidation Fee	600.00
2	Amalgamated Fund	1,500.00
3	Population/Education Club Fee	10.00
4	UIT Infrastructure Development Fund	1,000.00
	Total	3,110.00
S.	(D) Other Annual Charges (to be retained in the account of UIT)	(in Rs.)
No		
1.	Magazine Cum Newsletter Fee	500.00
2	Annual Function (Utkarsh) Charges	1,000.00
3	Industrial/ Educational Tour Fund	500.00
4	Club Activity Fund	1,000.00
5	Placement Activity and Brochure Fund	500.00
	Total	3,500.00
	Grand Total= (A+B+C+D)	73,200.00

S.No.	Grand Total for Fee Waiver Categories :-	
1.	Physically Challenged	Rs. 12,000 /-
2.	MG & LI	Rs. 28,200 /-
3.	Wards-HPUE	Rs. 50,700 /-

Fee Structure

	Semester 2 nd ,4 th	<mark>,6th & 8th</mark>	
Sr. No.	Charges	Amount	
1	Tuition Fees (Per Semester) (A)	45000/-	
	Semester Charges (Per Semester) (B)		
1	Dilapidation Fee	600/-	
2	Amalgamated Fund	1500/-	
3	Population / Education Club Fee	10/-	
4	UIT Infrastructure Development Fund	1000/-	
5	Rovers And Rangers Fund	50/-	
	Total	3160.00	
	Grand Total (A+B)	45000+3160=48160/-	
	Grand Total For Fee- Wai		
1	MG & LI	3160/-	
2	Physically Challenged	Nill	
3	Wards-HPUE	25660/-(Half Tuition Fee waived off)	
	Semester 3 rd , 5	th & 7 th	
1	Tuition Fees (Per Semester)	45000/-	
	Annual Charge	<mark>s (B)</mark>	
1	Continuation fee	1,000.00	
2	Sports fee	500.00	
3	Medical Fee	100.00	
4	Holiday Home Fee	25.00	
5	Students Aid fund	10.00	
6	Youth Welfare Fund	37.00	
7	Identity Card Fee	100.00	
8	House/ Sessional Exam fee	1000.00	
9	Breakage Fee	600.00	
10	Common Room Charges	100.00	
11	Development Fee (As approved by AICTE)	4,000.00	
12	Insurance for students (As per AICTE requiren	-	
13	University Development Fee	500.00	
	Total	8090.00	
4	Semester Charges (Per Se		
1	Dilapidation Fee	600/-	
2	Amalgamated Fund	1500/-	
3	Population / Education Club Fee	10/-	
4	UIT Infrastructure Development Fund	1000/-	
	Total	3110.00	
S.No.	Other Annual Charges (to be retained in th	e account of UIT) (D)	
1	Magazine Cum Newsletter Fee	500	
2	Annual Function(Utkarsh) Charges	1,000	
3	Industrial/ Educational Tour Fund	500	
4	Club Activity Fund	1,000	
5	Placement Activity and Brochure Fund	500.00	
	Total	3500.00	
	Grand Total (A+B+C+D)	<mark>45000+8090+3110</mark> +3500 = 59700	
	Grand Total For Fee- Waiver	Candidates	
1	MG & LI	14700.00	
2	Physically Challenged	Nill	
3	Wards-HPUE	37200/-(Half Tuition I	
		waived off)	

S. No.	University Registration Fee (One Time Only)	(in Rs.)
1	For students passing 10+2 Exam form H.P. Board of School Education Students	As per HPU
2	For Others Boards	norms

	EXAMINATION FEE	li -
S. No.	Examination Fee (Per Semester)	
1	Examination Fee per Semester (to be paid before the examinations as per University Schedule or as per University decisions notified from time to time)	As per HPU norms
	(To be deposited at H. P. University Fee Counter/Online)	

* Refundable implies that after the candidate leaves/completes the course, the amount will be refunded back to the student after completing the official formalities. Note:- GST shall be applicable as per the rules of the University.

WITHDRAWAL OF ADMISSION BY THE CANDIDATE AND REFUND OF FEE

If a student chooses to withdraw from the program of study in which he/she is enrolled, the institution concerned shall follow the following four-tier system for the refund of fees remitted by student as per letter No.1-533/2016-HPU(Acad.) Dated:13-Dec-2023 of Himachal Pradesh University and D.O.No.F.2-71/2022(CPP-II) dated:03-July-2023 of UGC

Category	Percentage	Point of Time when notice of withdrawal of admission is received
	of Refund	in the HFI
	of Fees *	
(1)	100%	15 Days or more before the formally notified last date of admission
(2)	90%	Less than 15 days before the formally notified last date of admission
(3)	80%	15 Days or less after the formally notified last date of admission
(4)	50%	30 Days or Less, but more than 15 days after formally notified last
		date of admission
(5)	00%	More than 30 days after formally notified last date of admission

* As per the above mentioned directions from UGC, UIT shall deduct Rs. 1000/- as processing charges from the refundable amount.

FEE PAYMENT SCHEDULE

For all categories of students:

- 7th to 21st of July of the academic year for odd semesters (i.e. III, V, VII)
- 7th to 21st of December of the academic year for even semesters (i.e. II, IV, VI, VIII)

Important Notes:

- 1. In case the fee is not deposited till the due date, late fee of Rs.1,000/- for first two weeks & Rs.2,000/- for next fifteen days and failing which the name of the student will be automatically struck off from the rolls of UIT.
- 2. Fee once deposited shall be refunded, only as per the above provisions

COMMON ENTRANCE TEST 2024 (FRESH ENTRY TO 1st YEAR)



1. Candidates fulfilling the eligibility criteria will be called for Common Entrance test for B. Tech (IT/CSE/CE/EE/ECE). There shall be only one paper consisting of 100 Multiple Choice Questions (MCQs) of duration 3 Hours. Therefore, the pattern of UIT Entrance Test will be as follows:

Subject	No. of Questions	Marks	Time
(a) Physics	33 MCQ	66	
(b) Chemistry	33 MCQ	66	3 Hours
(c) Mathematics	34 MCQ	68	
Total	100 MCQs	200	1

2. Each question will be of 2 marks.

3. There shall be No Negative Marking.

- 4. Displayed result shall show the marks scored by candidates in each subject and the total marks.
- 5. A combined merit list will be prepared for all the five courses (IT/CSE/ECE/CE/EE) on the basis of total marks scored by the candidates.
- 6. In case of a tie i.e. student obtaining equal marks (aggregate) in the entrance examination, the issue shall be resolved according the higher marks obtained by the candidate in Mathematics part of entrance test followed by marks obtained in Physics part. Even if there is a tie in inter-se ranking after exhausting the above procedure, then the candidate younger in age will be given preference.
- 7. Seat will be allotted on the basis of above merit and the order of course preference opted by the candidate in the counseling form.

Note: The syllabus for the entrance test has been provided in this prospectus.

EXAMINATION CENTRES		
Region	Examination Centre	
Himachal Pradesh	Shimla, Dharamshala, Mandi, Nalagarh & Hamirpur	

Note: If the strength of candidates in any center(s) falls below the requisite number, then University reserve the right to allot the other available examination Centre.

↓ ADMIT CARD

Admit cards for appearing in the entrance test will be generated online only, to those candidates who have submitted their online application forms complete in all respect before or by the last date as notified by the University. Online Admit cards to such candidates will be activated as per dates scheduled and candidates are advised to download the same after logging in to the online registration account created during the online submission of application. So, *candidates are advised not to forget their registration ID and password of account created for online application*. No separate admit card will be issued to the candidates from UIT. Without the valid admit card, candidate will not be allowed to enter the examination hall. Admit card is to be retained by the candidate as he/she may have to produce the card at the time of counseling and admission or at any time during the admission process, when asked for.

↓ COUNSELING

Dates of counseling and the list of candidates eligible to attend counseling will be displayed on University website *https://admissions.hpushimla.in* or *http://www.hpuniv.ac.in* or https://hpuniv.ac.in/university-detail/home.php?uiit

No other communication whatsoever shall be made with the candidates in this regard. There will be a counseling system to allot the available seats in the order of combined merit drawn category wise by the University. The eligibility of the candidates will be determined by the counseling committee (to recommend the admission to UIT). Final merit and allotment of the seats in different courses will be decided only for those candidates who will appear for counseling in person as per counseling schedule. In case of unavoidable circumstances, the candidates who will not be able to appear in person may depute an authorized person to convey his/her consent for the course, i.e. B. Tech. (IT/CSE/ECE/CE/EE), with a letter of authority. Failing which, the merit of the candidate will be cancelled. The committee will also prepare a waiting list and as soon as vacancy arises, next candidate(s) from the waiting list will be allotted seat(s) in the UIT. This information will be available on the University website http://www.hpuniv.ac.in and no other mode of communication will be used in this regard.

Important Note: If candidate is unable to produce/bring original certificates at the time of counseling, his/her candidature will be rejected there and then by the committee constituted for counseling for B. Tech. (IT /CSE/ ECE/ CE/ EE) course without any notice.

All disputes are subject to Judicial Courts in Shimla.



Please Read

Please Read

SYLLABI OF ENTRANCE TEST Physics

- Mechanics: Unit and dimensions, displacement, velocity, acceleration, kinematics in one and two dimensions, projectiles, circular motion, concept of relative motion. Newton's laws of motion, concepts of inertial and uniformly accelerated frames. Force, spring force, frictional force, and gravitational force. Work, energy and power, momentum, conservation of momentum and energy. Linear and angular momentum, simple, harmonic motion. Universal law of gravitation, gravitational potential and field, acceleration due to gravity, motion of planets and satellites in circular orbits, Kepler's laws.
- System of Particles: Center of mass and its motion, elastic and inelastic collisions. Rigid bodies, moment of inertia, parallel and perpendicular axes theorems, moment of inertia of simple geometrical shapes, i.e. uniform ring, disc, thin rod, cylinder. Angular momentum, its conservation, torque, equilibrium of rigid bodies.
- **Bulk Properties of Matters:** Hook's law; Young's shear and bulk modulus. Principle of buoyancy, pressure in fluid, streamlined flow, Bernoulli's theorem.
- Wave Motion: concepts of amplitude, frequency and phase. Longitudinal and transverse waves, superposition of waves, progressive and stationary waves. Vibration of strings and air columns, resonance, beats, velocity of sound, Doppler effect.
- Heat and Thermodynamics: Thermal expansion of solids, liquids and gases, ideal gas laws, absolute temperature, specific heats and their ratio, Isothermal and adiabatic processes. First law of thermodynamics, Carnot's cycle and refrigerator, Heat conduction in one dimension, elementary concepts of black body radiation. Stefan's law of radiation. Wien's displacement law.
- Electrostatics: Coulomb's Law, electric field and electric potential, lines of force, capacitance, dielectric constant, parallel plate capacitor, capacitors in series and parallel. Energy stored in capacitor, charging and discharging of capacitor.
- **Current Electricity**: Electric current, Ohm's law, series and parallel arrangements of resistance's and cells. Kirchoff's laws and applications to networks. Heating effect of current. Biot-Savart's law, force on a moving charge and on a current carrying wire in a magnetic field, magnetic moment of a current loop, effect of a uniform magnetic field on a current loop, moving coil galvanometer, voltmeter, ammeter.
- Electromagnetic Induction: Faraday's law, Lenz's law, definitions of self and mutual inductance. A. C Generator, LCR circuit with A.C. Phasor diagrams and L-C oscillations.
- **Optics:** Reflection and refraction at plane and curved surfaces. Total internal reflection and critical angle. Deviation and dispersion of light by a prism. Thin lenses, Spherical aberration, microscope, telescope. Wave Nature of Light: Interference. Young's double slit experiment, fringe width, elementary concepts of diffraction by a single slit.
- Atomic and Nuclear Physics: Radioactivity: alpha, beta and gamma radiations, law of radioactive decay, decay constant, half- life and mean life. Photoelectric effect, de-Broglie wavelength, Bohr's theory of hydrogen- like atoms. Atomic nucleus, binding energy and its calculation.
- Semiconductor Physics and Electronics: Elementary concepts of metals. Insulators and semiconductors, Intrinsic and extrinsic semiconductors, p-n junction diode, rectifier, basics of transistors, transistor amplifier (in CE mode).

Chemistry



1. Physical Chemistry

- General Topics: Concept of atoms and molecules; Dalton's atomic theory; Mole concept, Calculations (based on mole concept) involving common oxidation-reduction, neutralisation, and displacement reactions; Concentration in terms of mole fraction, morality and normality.
- Gaseous And Liquid States: Absolute scale of temperature, ideal gas equation; Deviation from ideality, van der Waals equation; Kinetic theory of gases, average, root mean square and most probable velocities and their relation with temperature; Law of partial pressures; Vapour pressure.
- Atomic Structure And Chemical Bonding: Bohr model, spectrum of hydrogen atom, quantum numbers; Wave-particle duality, de Broglie hypothesis; Uncertainty principle; shapes of s, p and d orbital's; Electronic configurations of elements (up to atomic number 36); Aufbau principle; Pauli's exclusion principle and Hund's rule; Orbital overlap and covalent bond; Hybridisation involving s, p and d orbital's only; VSEPR model and shapes of molecules (linear, angular, triangular, square planar, pyramidal, square pyramidal, trigonal bi-pyramidal, tetrahedral and octahedral).
- Energetics: First law of thermodynamics; Internal energy, work and heat, pressure-volume work; Enthalpy, Hess's law; Heat of reaction, fusion and vapourization; Second law of thermodynamics; Entropy; Free energy; Criterion of spontaneity.
- **Chemical Equilibrium:** Law of mass action; Equilibrium constant, Le Chatelier's principle; Solubility product, common ion effect, pH and buffer solutions; Acids and bases (Bronsted and Lewis concepts).
- Electrochemistry: Electrochemical cells and cell reactions; Standard electrode potentials; Nernst equation; Electrochemical series, emf of galvanic cells; Faraday's laws of electrolysis; Electrolytic conductance, specific, equivalent and molar conductivity.
- Solid State: Classification of solids, crystalline state, seven crystal systems, close packed structure of solids (cubic), packing in fcc, bcc and hcp lattices; coordination number, packing fraction.
- Solutions: Raoult's law; Molecular weight determination from lowering of vapour pressure, elevation of boiling point and depression of freezing point.

2.Inorganic Chemistry

Isolation/Preparation and Properties of the Following Elements and Compounds: Boron, silicon, nitrogen, phosphorus, oxygen, sulphur and halogens; Properties of allotropes of carbon (only diamond and graphite), phosphorus and sulphur.Oxides, peroxides, hydroxides, carbonates, bicarbonates, chlorides and sulphates of sodium, potassium, magnesium and calcium; Boron: diborane, boric acid and borax; Aluminium: alumina, aluminium chloride and alums; Carbon: oxides and oxyacid (carbonic acid); Silicon: silicones, silicates and silicon carbide; Nitrogen: oxides, oxyacids and ammonia; Phosphorus: oxides, oxyacids (phosphorus acid, phosphoric acid) and phosphine; Oxygen: ozone and hydrogen peroxide; Sulphur: hydrogen sulphide, oxides, sulphurous acid, sulphuric acid and sodium thiosulphate; Halogens: hydrohalic acids, oxides and oxyacids of chlorine, bleaching powder; Xenon fluorides.Oxides and chlorides of tin and lead; Oxides, chlorides and sulphates of Fe2+, Cu2+ and Zn2+; Potassium permanganate, potassium dichromate, silver oxide, silver nitrate, silver thiosulphate. Ores and minerals: Commonly occurring ores and minerals of iron, copper, tin, lead, magnesium, aluminium, zinc and silver.



Chemistry

Transition elements (3d series) : Definition, general characteristics, oxidation states and their stabilities

colour (excluding the details of electronic transitions) and calculation of spin-only magnetic moment; Coordination compounds: nomenclature of mononuclear coordination compounds, cis-trans and ionisation isomerisms, hybridization and geometries of mononuclear coordination compounds (linear, tetrahedral, square planar and octahedral).

3.Organic Chemistry

- Concepts: Hybridisation of carbon; Sigma and pi-bonds; Shapes of simple organic molecules; Structural and geometrical isomerism; Optical isomerism; IUPAC nomenclature of simple organic compounds (only hydrocarbons, mono-functional and bi-functional compounds); Hydrogen bonds: definition and their effects on physical properties of alcohols and carboxylic acids; Inductive and resonance effects on acidity and basicity of organic acids and bases; Polarity and inductive effects in alkyl halides;
- **Preparation, Properties and Reactions of Alkanes, Alkenes and Alkynes:** Homologous series, physical properties of alkanes (melting points, boiling points and density); Combustion and halogenation of alkanes; Preparation of alkanes by Wurtz reaction and decarboxylation reactions. Physical properties of alkenes and alkynes (boiling points, density and dipole moments); Reactions of alkenes with KMnO4 and ozone; Reduction of alkenes and alkynes; Preparation of alkenes and alkynes by elimination reactions; Electrophilic addition reactions of alkenes with X2, HX, HOX and H2O (X=halogen); Addition reactions of alkynes; Metal acetylides.
- **Reactions of benzene:** Structure and aromaticity; Electrophilic substitution reactions: halogenation, nitration, sulphonation, Friedel-Crafts alkylation and acylation.
- Phenols: Acidity, electrophilic substitution reactions (halogenation, nitration and sulphonation); Reimer-Tieman reaction.
- Alkyl halides: Rearrangement reactions of alkyl carbocation, Grignard reactions, nucleophilic substitution reactions; Alcohols: esterification, dehydration and oxidation, reaction with sodium, phosphorus halides, ZnCl2/concentrated HCl, conversion of alcohols into aldehydes and ketones.
- Ethers: Preparation by Williamson's Synthesis; Aldehydes and Ketones: oxidation, reduction, oxime and hydrazone formation; aldol condensation, Perkin reaction; Cannizzaro reaction; haloform reaction and nucleophilic addition reactions (Grignard addition); Carboxylic acids: formation of esters, acid chlorides and amides, ester hydrolysis; Amines: Preparation from nitro compounds, reaction with nitrous acid, azo coupling reaction of diazonium salts of aromatic amines, Sandmeyer and related reactions of diazonium salts; carbylamine reaction;
- Carbohydrates: Classification; mono- and di-saccharides (glucose and sucrose); Oxidation, reduction.
- Amino acids and peptides: General structure (only primary structure for peptides) and physical properties.
- **Properties and uses of some important Polymers:** Natural rubber, cellulose, nylon, teflon and PVC.

Mathematics



- Algebra: Algebra of complex numbers, modulus and argument, triangle inequality, nth roots of unity. Theory of quadratic equations and quadratic expressions, relationship between the roots and coefficients, sign of a quadratic expression, greatest and least values of quadratic expression. Arithmetic geometric and harmonic progressions, sums of arithmetic, geometric and harmonic progressions, Infinite geometric series, sums of the squares and cubes of the first n natural numbers. Mathematical induction, permutations and combinations, Binomial theorem for a positive integral index. Determinants of order two and three, solutions of simultaneous linear equations in two and three variables.
- **Trigonometry:** Trigonometric functions and their graphs, addition and subtraction formulae, formula involving multiple and sub multiple angles, general solution of trigonometric equations, relations between the sides and angles of triangle, properties of a triangle, solutions of triangles, heights and distances, trigonometric functions.
- Analytical Geometry of Two Dimensions: Equation of straight line in various forms, angle between two lines, distance of a point from a line, line through the point of intersection of two given lines, concurrency of lines. Equation of a circle in various forms, equations of tangent and normal, intersection of a circle with a straight line, equation of a circle through the points of intersection of two circles and that of a circle and a straight, line. Equations of the conic sections in the standard form, focus, directrix, eccentricity of the conic section, parametric equations, equations of tangent and normal.
- **Calculus:** Into, onto and one-to-one functions, Sum, difference, product and quotient of two functions, composite function; absolute value, greatest integer, polynomial, rational, trigonometric, exponential and logarithmic functions, even and odd functions, inverse of a function. Limit and continuity of a function, limit and continuity of the sum, difference, product and quotient of two functions, continuity of composite function. Derivative of a function, derivative of composite and implicit functions, derivatives of polynomial, rational, trigonometric, inverse trigonometric, exponential and logarithmic functions. Geometrical interpretation of derivative, tangents and normal. Monotonicity, maximum and minimum values of a function. Derivatives up to order three.
- Integration, Differential Equations: Integration as the inverse proves of differentiation, integration by parts, integration by the methods of substitution and partial fraction, Definite integral and its application for the determination of areas. Properties of definite integrals. Formational of differential equations. First order equation, variables separable and homogeneous equations. Probability: Addition and multiplication laws of probabilities, conditional probabilities. Vectors: Addition and vectors, scalar products, cross product, scalar and vector triple products, applications in geometry.

SAMPLE QUESTIONS

PHYSICS

1.	1. Planck's constant has the dimensions of								
	a) Energy	b) Mass	c) Frequency		d) Angular momentum				
2. The light travels as									
	a) Longitudinal w		b) Mechanical waves	3					
	c) Transverse wav	res	d) Stationary waves						
3. The photoelectric effect is based upon the law of conservation of									
	a) Momentum b) Energy		c) Angular momentum		d) Mass				
CHEMISTRY									
1. What will be the molarity of a solution, which contains 5.85 g of NaCl(s) per 500 mL?									
	a) 4 mol L^{-1}	b) 20 mol L ⁻¹	c) 0.2 mol L ⁻¹	d) 2 ma	ol L ^{−1}				
2. The shape of IF_7 molecule is									
	a) Octahedral		b) Tetrahedral						
	c) Trigonal bi-pyra	amidal	d) Pentagonal bi-pyra	midal					
3. Which of the following is an alicyclic compound?									
	a) Benzene	b) Hexane	c) Cyclohexane	d) Furg	n				
MATHEMATICS									
1. The value of $\cos 20^{\circ} \cos 40^{\circ} \cos 60^{\circ} \cos 80^{\circ}$ is									
	a)1/8	b)1/20	c)1/16	d)1/32					
2	How many numbers having 6 digits, which are not divisible by 5, can be formed from the digits 4, 5, 6, 7, 8, 9, no digit being repeated?								
	a) 720	b) 120	c) 620	d) 600					
3	-	istance between its foc			its eccentricity is				
	a) 3/5	b) ½	c) 4/5	d) 7					



Administration





Prof. S. P. Bansal VICE –CHANCELLOR



Prof. Rajender Verma PRO -VICE –CHANCELLOR



Prof. B.K. Shivram DEAN OF STUDIES





Prof. Wamik Azmi DEAN, ENGINEERING & TECHNOLOGY

Prof. A. J. Singh DIRECTOR, UIT

X

Faculty



Department of Applied Sciences, Management and Humanities













Dr. Shyam Chand

Ph.D

Associate Professor (Physics)

Dr. Praveen K. Sharma Ph. D. Assistant Professor (Mathematics)

Dr. Seema Banta Ph.D. Assistant Professor (English)

Dr. Sidharth Kashyap

Ph.D.

Assistant Professor

Dr. Neetu Dhiman Ph. D. Assistant Professor (Mathematics)

Mr. Pradeep Kumar Assistant Professor (Physics)

Department of Electronics and Communication Engineering (ECE)





Dr. Neeru Sharma

Ph.D

Associate Professor



Er. Anu Gaur Assistant Professor



Er. Ajay Lotheta Assistant Professor



Dr. Anjali Sharma Ph.D. Assistant Professor



Dr. Tarun Sharma Ph.D. Assistant Professor

Department of Electronics and Communication Engineering (ECE)





Dr. Kapil

Ph.D.

Assistant Professor



Dr. Swati Singh

Ph.D.

Assistant Professor



Dr. Richa Chandel Ph.D.

Assistant Professor



Dr. Shalu Kaundal Ph.D. Assistant Professor



Er. Rajeev Kumar M.Tech Assistant Professor **Department of Electronics and Communication Engineering (ECE)**





Er. Reetam Negi M.Tech

Assistant Professor



Dr. Manish Kumar Ph.D. Assistant Professor



Mr. Atul

Assistant Professor

Department of Computer Science Engineering/Information Technology





Dr. Balvir S. Thakur Ph.D. Assistant Professor



Dr. Akshay Bhardwaj Ph.D. Assistant Professor



Mr. Dharmender M.Tech

Assistant Professor



Ms. Akanksha Sambyal M.Tech Assistant Professor



Er. Shweta Rajput

Programmer

Department of Computer Science Engineering/Information Technology





Dr. Rajesh Chauhan System Administrator



Mr. Sunil Kumar

Programmer







Dr. Mahesh Sharma

PhD Assistant Professor



Dr. Disha Thakur Ph.D Assistant Professor



Er. Rahul Prashar M.Tech Assistant Professor



Er. Ravi Kumar M.Tech Assistant Professor



Er. Praveen Bhardwaj

X

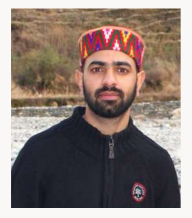
M.tech Assistant Professor







Er. Harish Chand M.Tech Assistant Professor



Er. Rakesh Kumar M.Tech Assistant Professor



Er. Daljeet Singh

M.Tech

Assistant Professor







Dr. Sanjay Kumar

Ph.D.

Assistant Professor



Dr. Nikita Gupta Ph.D. Assistant Professor



Dr. Jasmine Kaur Saini Ph.D.

Assistant Professor

Er. Sandeep Kumar M.Tech. Assistant Professor



SH. KUSHAL CHAND
 SH. LALIT KUMAR
 MRS. POONAM PANTA
 SH. DINESH KUMAR
 SH. BHUPENDER KUMAR
 SH. RAJESH
 MR. VINAYAK

SUPERINTENDENT(EC) CLERK CLERK CLERK CLERK PEON PEON

PERSONNEL STAFF

MRS. RAJ KUMARI

SENIOR SCALE STENOGRAPHER



SH. SANJEEV KUMAR SHARMA

SENIOR PROFESSIONAL ASSISTANT

LABORATORY STAFF

1. MR. MAHENDER KUMAR 2. MR. VIKAS SHARMA 3. MRS. SARLA KUMARI 4. MR. VIJAY KUMAR LABORATORY TECHNICIAN COMPUTER LABORATORY ATTENDANT COMPUTER LABORATORY ATTENDANT LABORATORY ATTENDANT

OUT- SOURCE STAFF

SH. SACHIN VERMA
 SH. YOGENDER BHARDWAJ
 SH. GAURAV SHARMA
 MRS. NIDHI SHARMA

SYSTEM ANALYST JOA (IT) COMPUTER OPERATOR COMPUTER OPERATOR

OTHER STAFF

SH. VISHAL SANKHYAN
 MR. BHEEM CHAND
 MR. DALEEP KUMAR
 MRS. SWARUPI DEVI
 MR. PRAVEEN KUMAR
 SANITARY SUPERVISOR
 SANITARY WORKERS
 CAFETERIA HELPERS
 COOK WATER

9. COOK WAITER

DRIVER SECURITY GUARD SECURITY GUARD SECURITY GUARD 1 5 IN-CHARGE - 1 2.



INFORMATION TO BE FILLED UP IN THE ONLINE APPLICATION FORM FOR ENTRY INTO B. TECH. (IT/CSE/CE/EE/ECE) 1ST YEAR

GENERAL INSTRUCTIONS:

NAME OF THE CANDIDATE: Write your name in capital letters as in matriculation certificate.

FATHER'S NAME: Write name of your father

DATE OF BIRTH: Select the date, month and year of your birth as per the English calendar and as recorded in your 10th/High School Board Examination Certificate.

SEX: Select appropriate option, whichever is applicable to you.

CATEGORY: Select appropriate option out of these four categories, whichever is applicable to you.

SINGLE GIRL CHILD (only child of parents, that too a girl): Select Yes or No, whichever is applicable to you.

WARD OF H.P. UNIVERSITY EMPLOYEE: Select Yes or No, whichever is applicable to you.

J & K BONAFIDE: Are you a bonafide Domicile resident of Jammu & Kashmir? Select Yes or No

NATIONALITY: Write your nationality

EXAMINATION CENTRE PREFERENCE: Select appropriate option as per your choice. But an examination center may be discontinued due to inadequate strength, operational difficulties or any reason whatsoever. Candidates may not necessarily be allotted a particular city/town as examination center of their choice.

QUALIFYING EXAM PASSED FROM:

a) **BOARD:** Select option, as applicable

b) 10+2 School located in State: Select appropriate option, whichever is applicable to you.

RELIGION: Select appropriate option, whichever is applicable to you.

PHONE NUMBER: Write your Mobile number, on which you can be contacted or a message can be left in case of exigency

EMAIL ID: Provide your email ID

DECLARATION BY THE CANDIDATE: The candidate must sign this declaration (for which you simply need to upload your scanned signature at the moment when asked to do so).

Note: Those candidates whose annual income of parents from all the sources is less than Rs.2.5 lakh are considered Low Income (LI) groups and as per AICTE norms, such meritorious admitted students will be considered for fee waiver (03 candidates per branch). So it is advised to the eligible candidates to get the income certificate of parents issued from the competent authority and same will be asked to be produced at the time of counseling for consideration of fee waiver.

LAST DATE OF ONLINE SUBMISSION: ON OR BEFORE 30-05-2024

IMPORTANT DATES

IMPORTANT DATES

1.	Date of activation of online application form		23-04-2024			
	(Fresh entry & Lateral entry)					
•						
2.	2. Last Date of submission of online application form					
	Fresh Entry to First-Year	:	30-05-2024			
	Lateral Entry to Second Year	:	30-06-2024			
3.	Last date of correction in application form (Fresh Entry)	:	03-06-2024			
4.	Activation of downloadable Admit Card	:	10-06-2024			
5.	Date of Entrance test for Fresh entry	:	16-06-2024			
6.	Date of Declaration of Entrance Exam Result	:	24-06-2024			
7.	Display of Counseling Schedule on University/UIT website	:	29-06-2024			

Following dates shall be announced/ notified separately on HPU/UIT Website.

- 8. Date of First counseling for fresh entry :
- 9. Date of counseling for Lateral entry
- 10. Date of Commencement of Classes (for all semesters)
- 11. Last date of Withdrawal of Admission without deduction
- 12. Last date of admission
- 13. Last date of admission (with the permission of Hon'ble Vice-Chancellor)



SONIA SHARMA

CEO - Good Works Labs

Batch (2000 - 2004)

College isn't easy, and it's not supposed to be. However, these moments are those that define your undergrad experience. My college days are unforgettable and in fact those days are the most happiest & fruitful days in my life. I proudly feel that I cherished every moments of my college. Being a "UITian" makes me feel proud. My experience in UIT was just amazing. The teachers made me do "Work Hard" for the way to success. Miss those days of UIT. I am proud to be a UITian..



SAURAV SHARMA

GATE CSE 2021 AIR 99 Batch (2017- 2021)

UIT is a place of knowledge and bliss. Each of the faculty members helped me with my ups and downs and shaped me into a better, a responsible individual. Wishing the incoming UIT students every success in the future. Be the best student you can be, it is more rewarding than you think.

PRATEEK SHARMA

Software Developer (Adcuratio USA)

Batch (2017- 2021)

When I reminisce about my four years of college life at UIT, I see the transferable set of competencies that got built up over a period of time in me. At the end of the day, it all depends on how well you perform in your zone and how keen you are about learning things out of the box.

SCAN THE QR TO WATCH UIT DOCUMENTARY

