

UIT NEWSLETTER



BIT WITS

A Quarterly Publication By

UNIVERSITY INSTITUTE OF TECHNOLOGY

H. P. UNIVERSITY SHIMLA-171005

A NAAC ACCREDITED "A" GRADE UNIVERSITY

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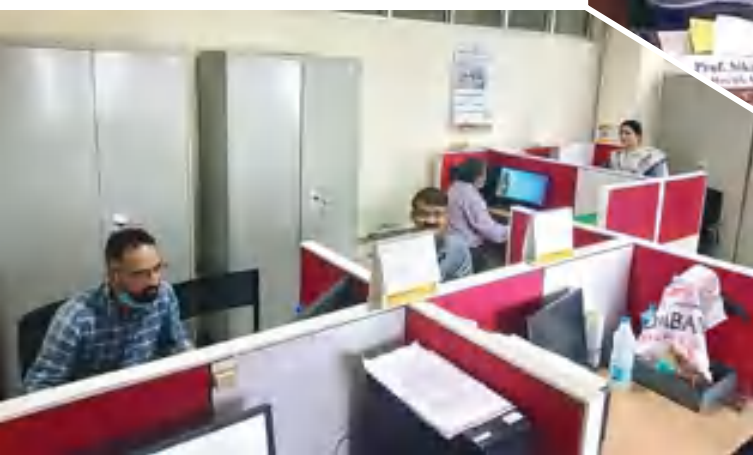
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UIT Campus “Eyes of Knowledge Seeth”

Initially, it was started with a batch of 60 students for B. Tech. (Information Technology) whereas B. Tech. (Computer Science Engineering) had also been introduced in 2013 with an intake of 60 seats.

University Institute of Technology (UIT) is located on the campus of Himachal Pradesh University at Summer Hill, Shimla. This institute started functioning on 11th September, 2000 through the orders of the Executive Council of Himachal Pradesh University after approval from All India Council for Technical Education (AICTE). Initially, it was started with a batch of 60 students for B. Tech. (Information Technology) whereas B. Tech. (Computer Science Engineering) had also been introduced in 2013 with an intake of 60 seats. With the keen efforts of Hon'ble Vice Chancellor Prof. Sikander Kumar, UIT has added three new B. Tech. course branches from the academic session 2019-2020 namely- Electronics and Communication Engineering (ECE), Civil Engineering (CE) and Electrical Engineering (EE), with an intake of 60 each. Now UIT is a well-known Institute throughout not only in India but abroad also, for its quality product. UIT is a leading self-financed government institute of North India. It offers an excellent learning

environment amid the towering deodar trees with a unique blend of distinguished faculty, brilliant students and strong IT industry collaborations. Its new building, “SILVER WOODS ESTATE”, situated amid rich flora and fauna has been aesthetically planned and designed with excellent infrastructural facilities to offer a congenial environment for the students. The students here pursue their studies in a perfect serene and tranquil environment with beautiful and exquisite surroundings. It is the place where the students lay a strong foundation of their careers.

In view of three new Engineering courses added to the already existing two well established courses, UIT is one the largest Department of H. P. University. Thus, the expansion of campus of UIT is in the priority list of University authority. Hon'ble Vice Chancellor is pressing hard to get new academic blocks and residential buildings constructed in near future and process for this is underway. Very soon we would be able to see new additional infrastructure constructed for UIT.

Change the Nomenclature of UIIT to UIT

University Institute of Information and Technology (UIIT) was changed to University Institute of Technology (UIT) because of inclusion of three new branches namely Electronics & Communication Engineering, Civil Engineering and Electrical Engineering.


In view of the addition of new B.Tech. courses in the institute, the name of institute, which earlier was University Institute of Information and Technology (UIIT) was changed to University Institute of Technology (UIT), because the former nomenclature gives an impression that the institute deals with IT related courses only. The new name is however, more general and informative for present as well as future academics advances/ growth in of institute. After the following the due process, it was recommended in Standing Committee of the Academic council Vide resolution number 1 in its meeting held on 31-12-2019. Further, the Executive Council vide resolution no.14 in its meeting held on 04-02-2020 decided to accord its approval to change the name of institute from University Institute of Information Technology (UIIT) to University Institute of Technology (UIT) with immediate effect.

No. 7-17219-BPD (Acad)
Himalaya Pradesh University
(NAAC Accredited "A" Grade University)
Academic Branch, Swarnprastha, Ghazipur.

Dated: 28 FEB 2020

NOTIFICATION

In pursuance of the recommendations of the Standing Committee of Academic Council vide resolution No. 1 in its meeting held on 31-12-2019, the Executive Council vide resolution No. 14 in its meeting held on 04-02-2020 has decided to accord its approval to change the name of University Institute of Information Technology (UIIT) as University Institute of Technology (UIT) with immediate effect.


Registrar
H.P. University, Shimla-5.

Dated: 28 FEB 2020

Encls. No. None.

Copy for information and further necessary action to:-

1. The Dean Faculty of Engineering and Technology, H.P. University, Shimla-5.
2. The Director, UIT, H.P. University, Shimla-5.
3. The Controller of Examinations, H.P. U., Shimla-171005.
4. The D.R./A.R. Exams (B.Tech.) H.P. University, Shimla-171005.
5. S.O. In-charge B.Tech. Section/In-charge/Secretary/Innovation/Degree Cell/ Evaluation, H.P. University, Shimla-171005.
6. The Web Admin, H.P. University, Shimla-171005 with the request to kindly upload the contents of the Notification in the University website.
7. In-charge, Computer Centre, H.P.U., Shimla-171005.
8. Dealing Assistant (Syllabus) Academic Branch, H.P.U., Shimla-171005.


Registrar

An overview of COVID-19

Most people (about 80%) recover from the disease without needing hospital treatment. Around 1 out of every 5 people who gets COVID-19 becomes seriously ill and develops difficulty breathing.



What is **Coronavirus:-** Corona viruses are a large family of viruses which may cause illness in animals or humans. In humans, several corona viruses are known to cause respiratory infections ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS) and Severe Acute Respiratory Syndrome (SARS). The most recently discovered corona virus causes corona virus disease COVID-19.

What is Covid-19:- COVID-19 is the infectious disease caused by the most recently discovered corona virus. This new virus and disease were unknown before the outbreak

began in Wuhan, China, in December 2019. COVID-19 is now a pandemic affecting many countries globally.

What are the symptom of COVID 19:- The most common symptoms of COVID-19 are fever, dry cough, and tiredness. Other symptoms that are less



common and may affect some patients include aches and pains, nasal congestion, headache, conjunctivitis, sore throat, diarrhea, loss of taste or smell or a rash on skin or discoloration of fingers or toes. These symptoms are usually mild and begin gradually. Some people become infected but only have very mild symptoms.

Most people (about 80%) recover from the disease without needing hospital treatment. Around 1 out of every 5 people who gets COVID-19 becomes seriously ill and develops difficulty breathing. Older people, and those with

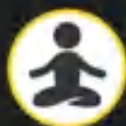
underlying medical problems like high blood pressure, heart and lung problems, diabetes, or cancer, are at higher risk of developing serious illness. However, anyone can catch COVID-19 and become seriously ill. People of all ages who experience fever and/or cough associated with difficulty breathing/shortness of breath, chest pain/pressure, or loss of speech or movement should seek medical attention immediately. If possible, it is recommended to call the health care provider or facility first, so the patient can be directed to the right clinic.



General Measures



Drink warm water throughout the day.



Daily practice of Yogasana, Pranayama and meditation for at least 30 minutes as advised by Ministry of AYUSH



Spices like Haldi (Turmeric), Jeera (Cumin), Dhaniya (Coriander) and Lahsun (Garlic) are recommended in cooking.

We need to take following steps to prevent the spread of COVID-19 is as under:-

1. Wash your hands regularly with soap or hand sanitizer.
2. Cover our nose and mouth while coughing or sneezing.
3. Keep a distance of 1 to 3 meters from people who are not well.
4. Stay home and follow the lock down rules.
5. Avoid touching of nose, mouth and eyes if your hands are not washed.
6. Wear a mask, if you are in contact with the COVID-19 patient.

Immunity has a big role in getting cured from COVID-19. It is seen that people with good immunity can fight back this disease. We all can take following steps to improve our immunity.

1. Eat Vitamin-C rich fruits like Orange and Pineapples.
2. Practice deep breathing or Pranayama.
3. Drink herbal tea made from Tulsi, dry Ginger, Black paper etc.

(Caution: Above mentioned steps are not cures for the disease, please consult a doctor for the medical treatment.)

The pandemic of COVID-19 has stopped the whole world. It is necessary that we came out of this situation as earlier as possible. We all must follow the lockdown rules and also maintain a good hygiene. Together, we all can bring an end to this pandemic.

Ministry of Ayush has recommended some prevention healthcare measures and guidelines to boost immunity. The link is <https://www.mohfw.gov.in/pdf/ImmunityBoostingAYUSHAdvisory.pdf>



COVID-19 Impact on Education System of University Institute of Technology

This created a sense of uncertainty regarding the continuation of academic activity in UIT.

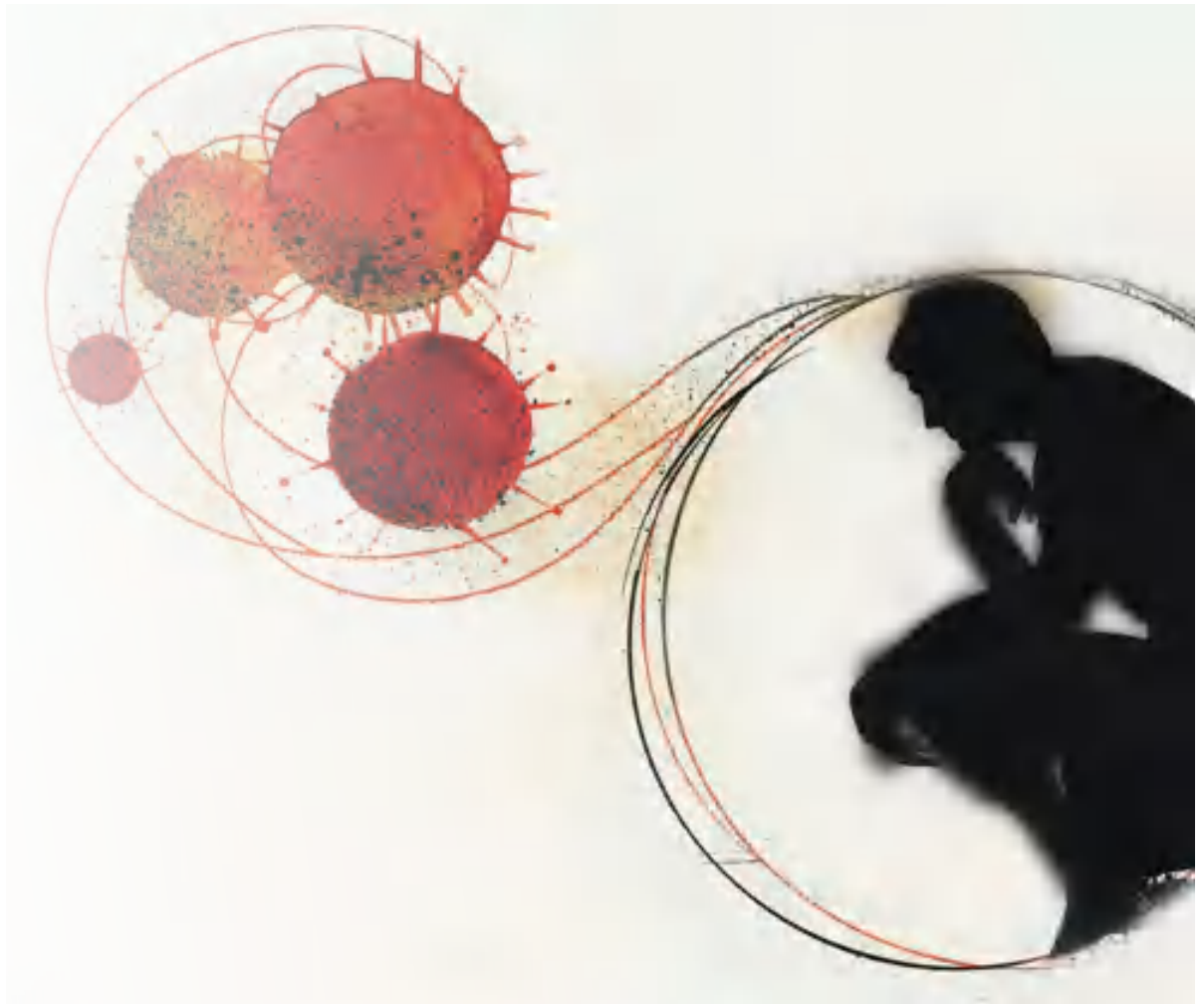
Due to the worldwide outbreak of COVID-19 and its knock in the country, the state Govt. of Himachal Pradesh declare closure of all the educational institutions in the state w.e.f. 16 March, 2020. As a result the academic activities in Himachal Pradesh University Campus and at UIT were shutdown. Further, the overall working of University also came to halt, when Himachal Pradesh University was also shut down on 22 March, 2020, barring some of the essential services. This created a sense of uncertainty regarding the continuation of academic activity in UIT.

Although the working of the university with statutory precautions was resumed w.e.f. 02 June, 2020, yet the academic activities still could not be



carried out with in the campus. However, all the departments of HPU made considerable efforts to conduct the classes via various online modes and syllabi of the various courses have been duly completed. The compliance of which has been sought by the higher authority of Himachal Pradesh University.

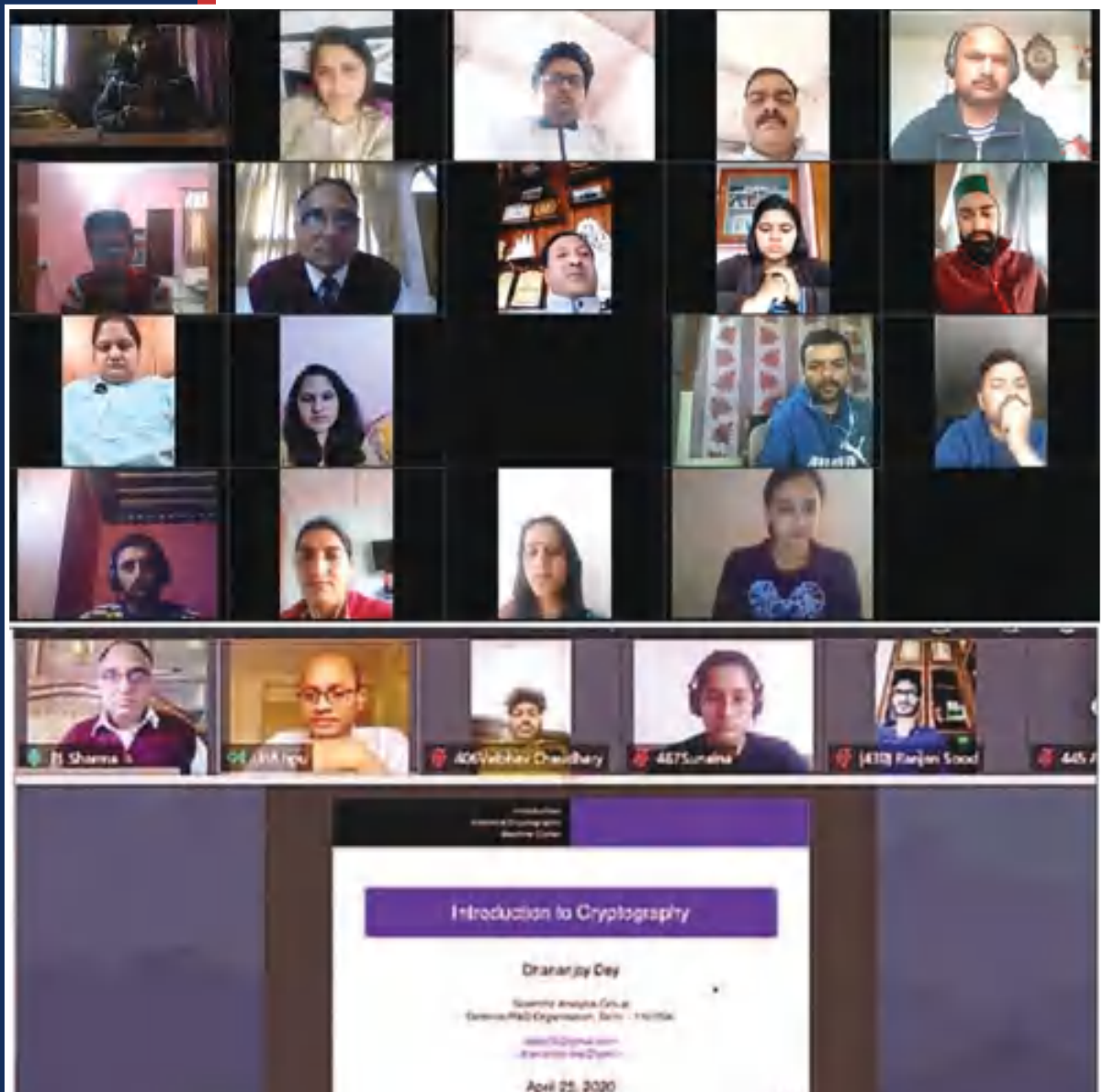
Now, Himachal Pradesh University is pressing hard to conduct the semesters end examinations and in this regard the necessary instructions from the HRD ministry are still awaited and exams will be conducted accordingly.



Efforts Made by UIT during Lockdown

The UIT had started the online classes at very outset of the lockdown 1.0.

During the country wide lock down amid COVID-19 Pandemic, the working of University Institute of Technology was also affected. But the dynamic Director Prof. P. L. Sharma and the dedicated teaching faculty members made significant efforts to cope up with this COVID-19 pandemic. The institute immediately carried out online meetings to make academic activities functional using online tools. Various trial sessions were conducted and finally the start of online virtual class environment was inaugurated by the Hon'ble Vice-Chancellor Prof. Sikander Kumar.



To make the classes functional via online mode, the following measures were taken:-

1. The UIT started the online classes at very outset of the lockdown 1.0 and the full syllabus has been covered through the online mode by the end of first week of June 2020.
2. The classes were taken through the “go to meetings” app, which is an online platform and UIT had purchased 10 licenses for the smooth conduct of the classes. At the later stage, another online platform namely “Google Classroom” was used to give assignments, some important tips, suggestion & related material, Power point presentations, links etc. to the students of the UIT.
3. For the practical laboratory work, UIT used the virtual labs, developed by the MHRD in collaboration with IIT Bombay, IIIT Hyderabad for the B. Tech. students.
4. The faculty members performed their duties very well and cooperation of the students for the same was also appreciated.
5. In addition to above classes/labs, some invited talks/lectures, Webinars, Facebook sessions etc. were also arranged to the students and faculty of UIT.

LIST OPERATIONS

1. Create a list	<code>a = [4, 6, 8, 10]</code>
2. Indexing	<code>print(a[0],a[2])</code> 4 8
3. Slicing	<code>print(a[0:2])</code> [4, 6, 8]
4. Concatenation	<code>b = [12, 14]</code> <code>print(a + b)</code> [4, 6, 8, 10, 12, 14]
5. Updating	<code>a[2] = 50</code> <code>print(a)</code> [4, 6, 50, 10]
6. Membership	<code>a = [2, 4, 6, 8, 10]</code> <code>print(3 in a)</code> False <code>print(6 in a)</code> True

Operators in Quantum Mechanics

$\psi = Ae^{-\frac{i}{\hbar}(Et - px)}$ $\frac{\partial \psi}{\partial x} = Ae^{-\frac{i}{\hbar}(Et - px)} \left(-\frac{i}{\hbar}(-p) \right)$ $-i\hbar \frac{\partial \psi}{\partial x} = (p) Ae^{-\frac{i}{\hbar}(Et - px)}$ $-i\hbar \frac{\partial \psi}{\partial x} = p \psi$ $\hat{p} \psi = p \psi$ <p>Momentum Operator → $\hat{p} = -i\hbar \frac{\partial}{\partial x}$</p>	$\psi = Ae^{-\frac{i}{\hbar}(Et - px)}$ $\frac{\partial \psi}{\partial t} = Ae^{-\frac{i}{\hbar}(Et - px)} \left(-\frac{i}{\hbar}[E] \right)$ $i\hbar \frac{\partial \psi}{\partial t} = (E) Ae^{-\frac{i}{\hbar}(Et - px)}$ $i\hbar \frac{\partial \psi}{\partial t} = E \psi$ $\hat{E} \psi = E \psi$ <p>Energy Operator → $\hat{E} = i\hbar \frac{\partial}{\partial t}$</p>
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6. Term end examinations of each semester are proposed to be conducted as per the directions issued by the university and State/Centre Govt.
7. All possible efforts are being made by UIT/HPU to make provision to conduct examination at nearby places of the candidates to avoid exposure to the Corona virus and the information regarding examination centers will be sought very soon from the students.
8. The Institute is being sanitized on daily basis as per the directions given by the state gov. time to time. All the staff members use the face-masks at the work place and the social distancing norms are being followed properly.

More staff to UIT

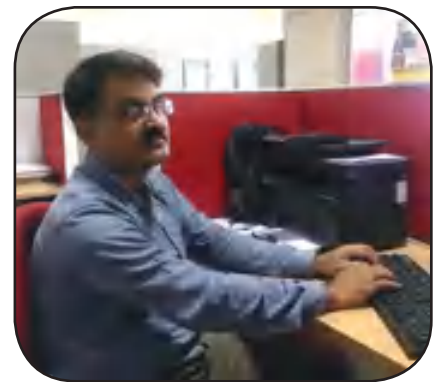
University has Deputed the following non teaching staff in addition to existing staff.

The UIT is one of the biggest academic unit in Himachal Pradesh University which caters to the needs of about Eight Hundred (800) students. Being one of the busiest places in HPU, UIT was always short of its staff strength. For strengthening the hands of Director UIT, University authority deputed the following Non-Teaching staff in addition to the already existing staff:

Sr. No.	Name of Employee	Designation	Date of Joining
1.	Sh. Shyam Lal	Section Officer	24/02/2020
2.	Sh. Manoj Kumar	Clerk	24/02/2020
3.	Sh. Rishi Raj	JOA(IT)	24/02/2020
4.	Sh. Ashok	Peon	10/07/2020



Sh. Shyam Lal
Section Officer



Sh. Manoj Kumar
Clerk



Sh. Rishi Raj
JOA(IT)



Sh. Ashok
Peon

Infrastructure and Beautification

Main gate at the starting point of the road with security hut will be constructed very shortly.

The UIT was shifted from its earlier premises to the current location in the Year 2014. But, the road connecting UIT to the main road was a dusty and raw pedestrian forest road. The Director UIT Prof. P. L. Sharma took keen interest in constructing a sturdy and safe road leading to UIT. The matter was taken up with the Hon'ble Vice-Chancellor & forest department. Finally a beautiful link road was built to its present shape with the constant efforts made of Prof. P. L. Sharma and the necessary support from the

higher authority of HPU. In this regard following was done and is proposed to be done:

1. Before the lockdown and within the lockdown period, UIT completed the construction of Road from Police Chowki lower Summer Hill to the main gate of UIT.
2. A Hut for security person at the starting point of road was installed.



3. It is proposed to fixed lights along with the road.
4. A sturdy railing was fixed along the valley side and drainage canals on the hillsides.
5. Security hut will be equipped with CCTV cameras.
6. A proper plantation will be done at the main gate and along the sides of the newly constructed road.
7. Main gate at the starting point of the road with security hut will be constructed very shortly.





Faculty and Staff Recruitment

The additional faculty requirement was proposed by UIT and advertisement for recruitment was published by Himachal Pradesh University on 01/01/2020 out of which Fifty one (51) teaching posts belong to UIT and the process for recruitment is under process.

Being an Engineering Institute, UIT offers plenty of scope for expansion both horizontally and vertically. In this regards the Hon'ble Vice-Chancellor **Prof. Sikander Kumar** took a bold decision to start new courses in UIT. As a result, three new engineering courses namely Electrical Engineering, Electronic and Communication Engineering and Civil Engineering were introduced from the last academic session.

Therefore, the additional faculty requirement was proposed by UIT and advertisement for recruitment was published by Himachal

Pradesh University on 01/01/2020 out of which Fifty one (51) teaching posts belong to UIT and the process for recruitment is under process. The Recruitment cell of HPU also published an advertisement to recruit non-teaching staff vide advertisement number 18/2020 dated 01/06/2020. The opening date for filling the forms online was 05/06/2020 and closing date to filling the online forms are 26/06/2020, which was further extended to 04/07/2020 due to Covid-19. Of these posts - one post of "System Analyst" and one post of "Assistant Librarian" are exclusively for UIT.

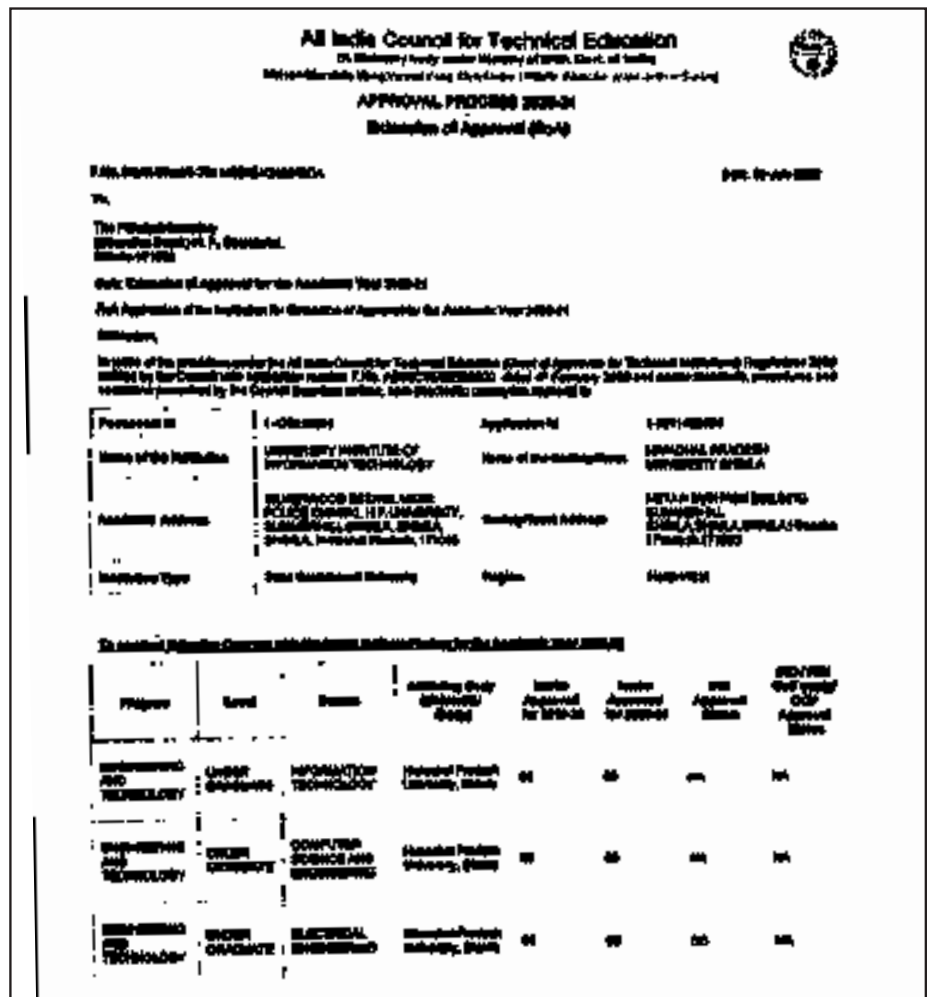
Extension of approval from AICTE

Following which, AICTE permitted to conduct the following courses for the academic year 2020-21

All the courses of UIT are duly approved every year by All India Council for Technical Education (AICTE), Govt., of India. UIT has sought approval for courses this year also vide File no. North-West/1-7011433164/2020/EOA. Following which, AICTE permitted to conduct the following courses for the academic year 2020-21:

1. Computer Science Engineering
2. Information Technology Engineering
3. Electrical Engineering
4. Electronic and Communication Engineering
5. Civil Engineering

The image of the approval letter from AICTE is being attached.



Hon'ble Vice-Chancellor visit to UIT

The Hon'ble Vice-Chancellor assured to help for the upliftment of UIT department.

The hon'ble Vice-Chancellor of Himachal Pradesh University had visited to all the departments of Himachal Pradesh University. In this connection Hon'ble Vice-Chancellor visited the University Institute of Technology on dated 12 June 2020 at 3:00 PM. The Hon'ble Vice-Chancellor assured to help for the upliftment of UIT department. Also encourage the teaching faculty to publish the research papers in international journals.









Online Board of Studies (BoS) Meeting on 6 July 2020

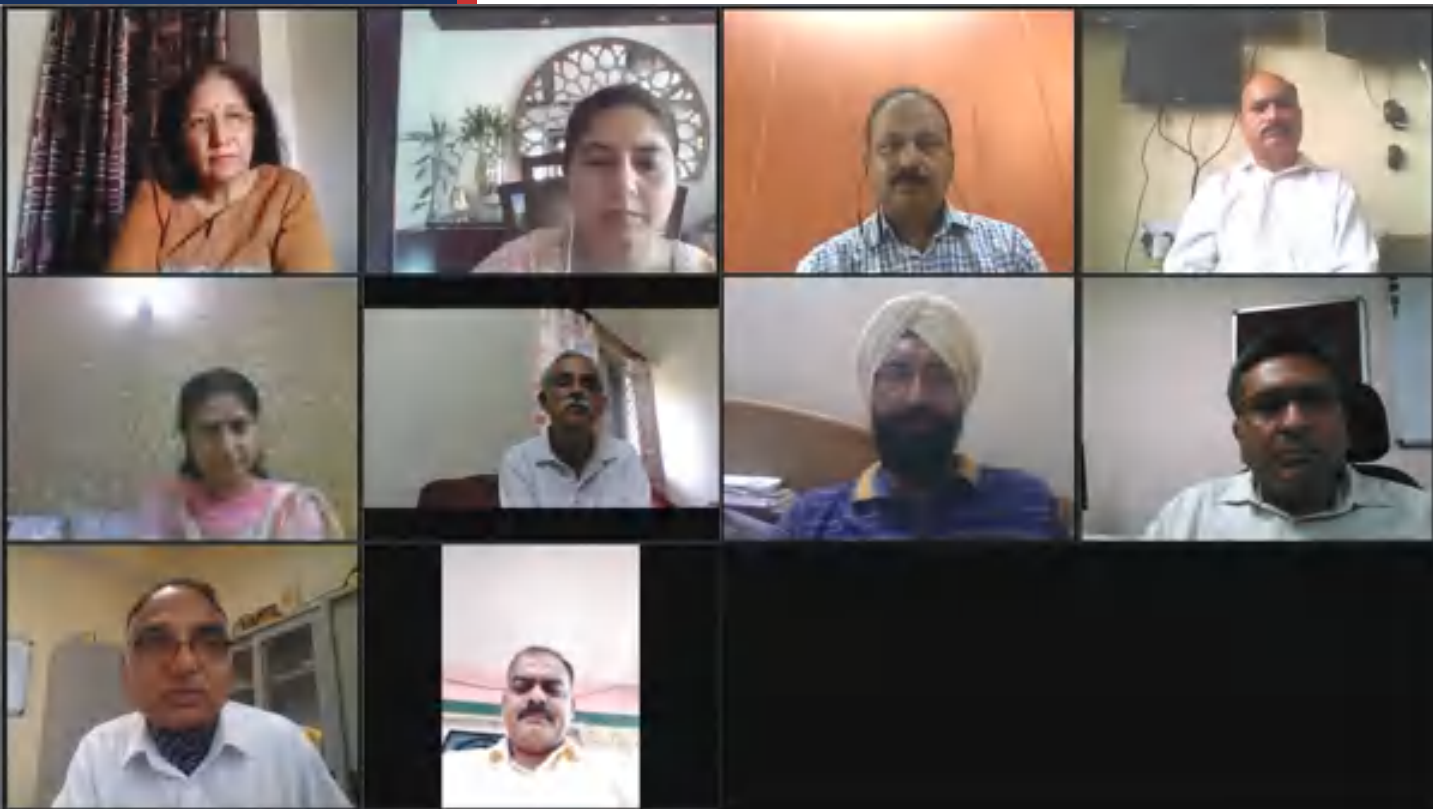
UIT has conducted the meetings of BOS online mode for finalize the syllabus.

The UIT has conducted the meetings of BOS online mode for finalize the syllabus of following courses:-

1. B.Tech IIInd Year (IT, CSE, CE, ECE and EE)
2. M.Tech (IT & CSE)
3. PH.D. (In all displines)
4. B.Tech (Honours) and B.Tech with Minor Engineering

The following external members take part in the above meeting.

1. Dr. Arvind Kumar Agnihotri, Professor NIT Jalandhar Punjab (Subject Expert in Civil Engineering.)
2. Dr. Chander Prakash, Assistant Professor NIT, Hamirpur, H.P. (Subject Expert in Civil Engineering.)



3. Dr. Ratna Dahiya, Professor, NIT Kurukshetra, Haryana (Subject Expert in Electrical Engineering)
4. Dr. O.P. Rahi, Associate Professor NIT, Hamirpur, H.P. (Subject Expert in Electrical Engineering)
5. Dr. B.S. Saini, Professor, NIT Jalandhar (Subject Expert in Electronic and Communication Engineering)
6. Dr. Gargi Khanna, Associate Professor NIT, Hamirpur, H.P. (Subject Expert in Electronic and Communication Engineering)
7. Dr. Sonal Chawla, Professor, Deptt. Of Computer Science & Engineering Punjab University Chandigarh (Subject Expert in Computer Science Engineering)
8. Dr. Vinod Sharma, Professor, Deptt. Of Comp. Science (Subject Experts in Information Technology Engineering)
9. Dr. Amardeep Singh, Professor, Deptt. Of Computer Science and Engineering Punjab University Patiala (Subject Experts in Information Technology Engineering).

Future planning

Academic Block, Administrative Block and Hostel for students will be in progress. M.Tech (IT, CSE, EE,ECE and CE) and PH.D. (In all discipline) will be started in forthcoming session for which the necessary steps has been completed almost.

1. The process for constructing separate blocks i.e. Academic Block, Administrative Block and Hostel for students is in progress.
2. The Process of renovation work in Attic floor of UIT will be completed shortly.
3. The Process of establishing Multi-Purpose lecture hall (Mini Auditorium) is in progress.
4. The Process of establishing the labs for Civil Engineering, Electronic and Communication Engineering and Electrical Engineering along with additional computer lab having 120 numbers has been started.
5. The new courses i.e. M.Tech (IT, CSE, EE,ECE and CE) and Ph.D. (In all disciplines) will be started in forthcoming session for which the necessary steps has been completed almost.
6. The UIT will install street lights along with the roadsides.
7. Security hut will be equipped with security cameras. Employee in Security huts will be Ensure entry of Students, employees, facility, outsiders and Vehicles at the entry point on the security hut.
8. A proper plantation will be done at the main gate and along side the newly constructed road.

Faculty Achievements

Performed the duty of member in the Expert Visit Committee (EVC) to inspect the Technical Institute through online in the region AICTE Chandigarh

Prof. P. L. Sharma

1. Conducted PhD viva voce in the Department of Mathematics at Pune University Pune on 24th February 2020.
2. Attended Board of Studies meeting in the Department of Mathematics at Bahra University Wagnaghat, Distt. Solan.
3. Received 10 Licences free of cost from LogIn Go-To-Meeting-USA. Special Thanks to this company for providing 10 Licences to UIT, H. P. University in the COVID-19 situations for three months.
4. Arranged online lectures of DRDO Scientists on every Saturday and Sunday for three months-April, May and June to the students of B. Tech. final year CSE and IT.
5. Started teaching Computer Language Python for CSE and IT students of 2nd year on 21.04.2020 and took their classes up to June 2020.
6. Performed the duty of member in the Expert Visit Committee (EVC) to inspect the Technical Institute through online in the region AICTE Kanpur from 21.05.2020 to 23.05.2020.
7. Conducted online PhD viva-voce of a student of Mathematics, PTU Jalandhar on 11.06.2020.
8. Following MOU signed:
 - (i) UIT with NYLIT (DOAC), Jakhu, Shimla on 11.06.2020.
 - (ii) UIT/HPU with IIIT, UNA on 26.06.2020.
 - (iii) UIT with HPTU Hamirpur, on 26.06.2020.
 - (iv) UIT with HPRIDC, Shimla on 30.06.2020
9. Performed the duty of member in the Expert Visit Committee (EVC) to inspect the Technical Institute through online in the region AICTE Chandigarh from 12.06.2020 to 14.06.2020 and 15.06.2020.
10. Research Paper published on Trace of the positive integral powers of three and five dimensional rhotrices in Bulletin of Pure and Applied Sciences vide Volume 39E (Math. & Stat.) Issue No. 1 pp 165-175, 2020.

Dr. Shyam Chand

1. Successfully completed a two weeks Refresher Course on ICT with A-Grade, held at HRDC HPU Shimla.
2. Actively coordinated to start online classes in UIT during lock down declared in view of COVID-19.
3. Attended a Webinar on Micro, Nano and Atomic Scale Approaches in Electronics Applications, on 21.05.2020, organised by Department of Electronics, Erode College of Arts and Science, Erode, TN.
4. Attended a Webinar on "Post COVID-19: Science and Technology" on 29.05.2020, organised by SRM University, AP.
5. Attended webinar on "Building Learning bridge Across E-Highways", on 05.06.2020, Organised by Department of Physics, Maharaja Agrasen University, Baddi, HP.
6. Acted as Coordinator for Pre and Post Entrance Test process for admission to UIT.
7. Acted as Member of Syllabus Design Committee and attended a meeting of BOS held in July 2020.
8. Published one research paper "A generalised approach to calculate various transport observables for a linear array of series and parallel quantum dots" *Pramana – J. Phys.* (2020) 94:60 (Springer), <https://doi.org/10.1007/s12043-020-1927-8>
9. Finalised the process to design online examination form for UIT students.

Notable Achievements/Events

1	06/04/2020	Inauguration of Online classes by Prof. Sikander Kumar, Hon ^{ble} Vice Chancellor HPU, for all the semesters begin, with time daily time table
2	09/04/2020	Expert Lecture (Online) on “3D Printing Tools to Manufacture” By:- Dr. Yogi Gandhi, CEO, US Institute of 3D Technology, Orinda, California, USA
3	14/04/2020	Leadership Talk Series organised with Dr. Anand Deshpande, Founding Chairman of Persistent Systems Ltd. on Twitter handle @abhayjere, attended by all faculty members and students of UIT.
4	20/04/2020 to 31/05/2020	Special lecture Series on „Information Systems Security' to B. Tech. (IT) 8th semester students of UIT. By:- Dr. Dhanjoy Dey, DRDO, on Saturday and Sunday every week
5	20/04/2020 to 31/05/2020	Special lecture Series on „Software Verification, Validation & Testing' to B. Tech.(CSE) 8th semester students of UIT. By:- Dr. Tarun, DRDO, on Saturday and Sunday every week
6	11/05/2020	a Global Panel Discussion on the topic 'Education 4.0 : The Revolution'. All Faculty members and students attended
7	12/05/2020	Release of Online admission form Pravesh UIT-2020
8	17/05/2020	Two Live Webinars on Digital Marketing and Artificial Intelligence -organised for UIT students
9	19/05/2020	Two (02) Facebook Sessions on NEAT (National Educational Alliance for Technology) -organised for UIT students
10		The placement drive for the current passing out batch (2016-20) has achieved excellence so far and 82 students of final year batch got placed in reputed companies like: Infosys, TCS, GreyB, MotherSon Infotech and Abaca Systems, through on campus placement drive.

Media Coverage

अमर उजाला 10/05

आईआईटी के वैज्ञानिकों ने प्रदेश विवि के छात्रों से किया संवाद

शिमला। लॉकडाउन के चलते विवि के संस्थान यूआईआईटी के छात्रों का शिक्षण कार्य अनिच्छित वॉर्डिनो कॉन्फ्रेंसिंग और वर्चुअल क्लास रूम जैसी आधुनिक तकनीक से किया जा रहा है। इसी कड़ी में एमएचआर डी के सहयोग से इंजीनियरिंग के सेक्टरों छात्र और छात्राओं को आईआईटी मुंबई, हैदराबाद के सहयोग से वर्चुअल क्लास रूम स्टडी की सुविधा दी जा रही है। संस्थान के निदेशक प्रो पीपल शर्मा ने बताया कि सप्ताह में दो दिन परिनियार और रविवार को वरिष्ठ वैज्ञानिक डा. धनंजय डे और तरुण यादव ने छात्रों को वीडियो कॉन्फ्रेंसिंग से विद्यार्थियों की जानकारी दे दी। शिक्षण भारतीय तकनीकी परिषद के अध्यक्ष प्रो अनिल उपाध्यक्ष प्रो हरजी पुरिया ने भी छात्रों से संवाद किया उनके विषय पर लेकर दिया। आईआईटी के विश्वकर्मा प्रोफेसर प्रो अशोक के आधुनिक भी, अमर उजाला के सहयोग से सप्ताह पर छात्रों को मुना गया।



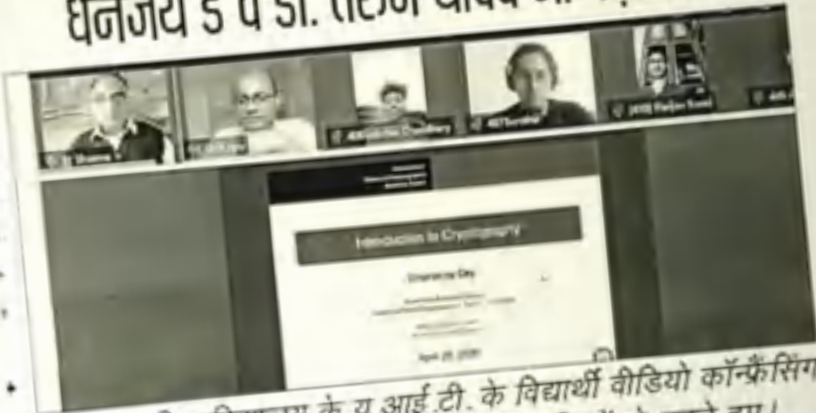
एचपीयू में शुरू होंगे डिफेंस स्टडीज समेत चार नए विभाग

विधि की इसी ने वी मजूरी, इवेंट में जनवरी और जुलाई में प्रवेश को स्वीकृति, 10 फीसदी फीस बढ़ोतरी को भी मंजूरी



पंजाब क्रमशः 10/05/2020

यू.आई.टी. के विद्यार्थियों को वरिष्ठ वैज्ञानिक डा. धनंजय डे व डा. तरुण यादव भी पढ़ा रहे



विश्वविद्यालय के यू.आई.टी. के विद्यार्थी वीडियो कॉन्फ्रेंसिंग से और के वरिष्ठ वैज्ञानिकों से पढ़ते हुए।

एचपीयू यूआईआईटी में इस बार ऑनलाइन होगी कंपस प्लेसमेंट, पहली बार ऑनलाइन होगी लिखित परीक्षा और इंटरव्यू

अब ऐसे होंगे ऑनलाइन कंपस प्लेसमेंट
एचपीयू में वीटन करियर सल्टीट एंड प्लेसमेंट सेवा बनाना

