



# ANNUAL REPORT

(19<sup>th</sup> July 2022 – 18<sup>th</sup> July 2023)

Presented during 7<sup>th</sup> Convocation of the University  
on 10<sup>th</sup> October 2023

**Veer Madho Singh Bhandari Uttarakhand Technical University**  
(Formerly Uttarakhand Technical University established by Act No 415 of 2005 of Uttarakhand  
State Government)

**Dehradun (Uttarakhand) – 248007, INDIA**

<b>S.N.</b>	<b>Contents</b>	<b>Page No.</b>
1.	Vice Chancellor's Report	3-11
2.	Organizational Structure	12
3.	Executive Council	13
4.	Academic Council	13
5.	Finance Committee	14
6.	Examination Committee	14
7.	Board of Studies	14-17
8.	Internal Quality Assurance Committee	18
9.	Different Committees of University	18-20
10.	University Officers, Teachers, and Staff	20-21
11.	Details of Programs in the University	22-28
12.	University Campus Institutions	28-30
13.	Details of Affiliated Institutions	31-40
14.	Details of Admission in Academic Session 2022-23	41-48
15.	Results Analysis	49-67
16.	Performance Analysis	68-87
17.	Ph.D. Awardee 2022-23	88-91
18.	List of Students Awardee with Medal 2021-22	91-93
19.	Research Publications & Patents	93-110
20.	Research Projects	110-111
21.	Seminar/Conference/Symposia/Workshop/Training Program/SPD Attended by the Faculty Members	111-137
22.	Invited Talk/Special Lectures Organized	137-145
23.	Awards & Honours	145-149
24.	Details of Memorandum of Understanding signed by the University	150
25.	Sports & Games Activities	151-165
26.	Training & Placement Details	165-177
27.	Financial Report	178-195

# Vice Chancellor's Report

(19<sup>th</sup> July 2022 – 18<sup>th</sup> July 2023)

**Presented by**

**Prof. Onkar Singh**

Vice Chancellor, Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun

**During 7<sup>th</sup> Convocation of the University on 10<sup>th</sup> October 2023**

It is a great privilege for me to present the annual report of Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun for the academic session 2022-23. At the outset, I thank all stakeholders, State Government, Raj Bhawan, all affiliated / campus institutions, Press & Media, and the University team for their tangible and intangible support in successful completion of the last one year. I joined as Vice Chancellor of this University on 19<sup>th</sup> July 2022 and started transformations in its every dimension after due consultations with the respective stakeholders with the aim to bring in accountability, transparency, and excellence in the education offered by the University. There have been series of meetings of the statutory bodies of the University for taking its mission forward as detailed below.

- Three meetings of the Executive Council were held on 8<sup>th</sup> September 2022, 27<sup>th</sup> March 2023, and 02<sup>nd</sup> June 2023.
- Three meetings of the Finance Committee were held on 8<sup>th</sup> September 2022, 27<sup>th</sup> March 2023, and 02<sup>nd</sup> June 2023.
- Four meetings of the Academic Council were held on 2<sup>nd</sup> September 2022, 30<sup>th</sup> December 2022, 20<sup>th</sup> March 2023, and 27<sup>th</sup> May 2023.
- Four meetings of the Examination Committee were held on 21<sup>st</sup> September 2022, 08<sup>th</sup> December 2022, 23<sup>rd</sup> March 2023, and 25<sup>th</sup> May 2023.
- Three Meetings of Admission committee were held for deciding the modalities for admission in 2022-23 and 2023-24 sessions.
- Subject wise meetings of Research Degree Committees were held in May 2023 for reviewing progress of research work.
- Subject wise two full meetings of Board of Studies meetings were held along with multiple meetings of Conveners of Board of Studies for revision of curriculum as per present and future requirements.

## **Academics**

All programmes of the University were restructured as per National Education policy 2020 for meeting the present and future requirements through revision of syllabus along with introduction of new subjects, new scheme of evaluation, new Ordinances having choice based credit system, multiple entry and exit options, major and minor concepts to the extent possible with effect from session 2022-23. Board of Studies were constituted for all subject groups and their meetings have been held for preparing syllabus of different programmes. The syllabus of all programmes has been thoroughly revised and implemented from session 2022-23 with special provisions for advanced learners and slow learners.

Presently, the university has 215 variants of B. Tech. (including Major and Minor), 09 LLM, 08 MBA, 18 M.Tech., B. Pharm., BHMCT, MHM, M. Pharm., MCA, MBA (Integrated),

MBA (Part time), BALLB, BALLB, Pharm. D. And Ph.D. programmes in all disciplines. Minors started in B.Tech. after earning minimum 20 additional credits include – Artificial intelligence & machine learning; Cyber security; Data science; Internet of things; Power systems / Power & energy systems; Power electronics, electrical machines and drives; Control systems; Electrical Instrumentation; Robotics and automation; Additive manufacturing; Business administration; energy system engineering; Industry operations management; RF and microwave engineering; VLSI design; Communication system; Signal processing; Basic civil engineering; Environmental engineering; Geoinformatics engineering. Specializations started in MBA include – Finance; Human Resource Management; Marketing; International Business; Agri Business Management; Rural Development; Business Analytics; Supply Chain Management; Healthcare Management; Data Sciences; Fin-Tech. Specializations started in LLM include- Constitutional and Administrative Law; Corporate and Commercial Law; Criminal and Security Law; Family Law; Human Rights Law; Law, Policy and Good Governance; International Comparative Law; Environmental Law and Policy.

The University has introduced a provision of Summer semester after the completion of even semester for those students who are not eligible for promotion to the next year of study due to insufficient credits earned by them in odd and even semester examinations of preceding year. This is to facilitate the students to earn requisite credits by passing in the carry over subjects so that they are eligible for promotion to the next year registration as per the rules prescribed in University Ordinances of respective program.

A system for awarding the General Proficiency marks based on participation of students in various activities such as Sports, Games, Literary, Technical, Cultural, etc. Has been put in place with effect from 2022-23.

The provisions have been created for feedback and the feedback forms have been prescribed for being used in the Institutions to take feedback from all stakeholders such as Parent Feedback form, Employer/Recruiter Feedback form, Teacher's Feedback form, Feedback form for students to evaluate Teachers. Graduate Exit Survey was carried out online to get feedback of passing out students of 2021-22 session.

The approvals have been done for offering Online Certificate programmes as value added courses of short term duration for enhancing their job prospects in the employment centric areas. Also, the provisions have been created for Online Language Proficiency Certificate programmes for students of the University in German, Japanese, French, Spanish, and Chinese. Discussions are in progress for implementing it.

From the academic session 2023-24, the University has decided to extend financial assistance of Rs. 5000/- to the final year students for excellence in their Project works. University is trying to establish “e-library” for providing e-books, journals, reports, videos, etc. To all institutions affiliated to it.

University has decided to issue degrees in three languages namely English, Hindi, and Sanskrit, from 2022-23.

Along with measures for enhancing the quality of academic activities, the University is promoting games & sports, cultural, technical and creative capabilities of students. For this, the University organized its First Intercollegiate Sports Tournament, Annual Athletics Meet,

and Techno-Cultural Festival titled KAUTHIG-2023 successfully on 3-4 April 2023 in the University premises. This annual sports event was inaugurated by Director General of Police Sh. Ashok Kumar, annual cultural event was inaugurated by Hon'ble Vice Chancellor of Doon University Prof.SurekhaDangwal, and the prizes were distributed by Hon'ble Minister of Technical Education Sh. SubodhUniyal.

## **Governance**

The State Government has posted full time Registrar and Controller of Examination from the higher engineering education.

There is constant effort to bring effective governance in the University through appropriate use of technology. Digitalization of processes and online transactions is being relied to large extent for making whole technical education eco system accountable and responsive. University started process of developing a University Management System– an ERP solution for complete digitalization of its activities like affiliation, admission, enrolment, academic monitoring, assessment and examination, digital evaluation, result processing, printing of marksheets, certificates, degree printing, etc.

The affiliation portal of the University has been made functional similar to the affiliation portal of the Raj BhawanUttarakhand. In order to bring fareness and objectivity, the earlier practice of the financial transactions for the affiliation committee visits happening at institute level have been replaced by the all affiliated visit related expenditure of travel, stay, and remuneration being paid directly to the persons engaged by the University for this exercise along with the submission of document and reports on University portal immediately after completion of the affiliation inspection.

Starting from odd semester examinations of the academic session 2022-23, the University has got rid of centralized question paper printing and its distribution to examination centres through nodal centres. From January 2022, the question papers are shared to every examination centre in encrypted and password protected form 30-45 minutes before the scheduled commencement of examination and this has been successfully practiced in Odd, Special carryover, and Even semester examinations of 2022-23.

For ensuring the complete transparency in the examination evaluation, the University has started scanning of every answer book and its on-screen evaluation since January 2023 along with on-screen showing of evaluated answer books to the students before result declaration.

University has started practice of auditing of question papers of immediate past semester examinations for seeking feedback for further improvement in the quality of question paper. The model question papers are uploaded on the University website for easy reference of the students. University has started the system for round the clock on-screen evaluation (24x7) of answer books pertaining to the examinations held in odd and even semesters of 2023-24. University started the Attendance Management System under its University Management System from even semester 2023-24. The students, their parents/guardians, Director of Institute concerned, and University officials can monitor student attendance in classes / campuses.

The website of the University has been completely revamped and new website has been launched. The presence of the University on social media namely Instagram, Twitter, Youtube, Facebook is ensured and the updates are posted regularly. Minutes of all meetings of statutory bodies of the University are being regularly uploaded on the University website for complete transparency in its functioning.

University constituted “Training – Placement Cell”, “Skill and SDG Cell”, “Startup and Innovation Cell”, and “IQAC” for effective discharge of various tasks falling in the ambit of respective cells.

University completed the proceedings for appointment of long pending post of the Director in Women Institute of Technology, Dehradun and the appointment order has been received on 11<sup>th</sup> July 2023 from the State Govt. University has facilitated in the deployment of a Professor as Officiating Director at NPSEI, Pithoragarh in place of Administrator (District Magistrate).

The Performance Appraisal System has been implemented for employees of University with the approval of the Executive Council of the University. The university is in process of engaging few Professors/Associate Professors on deputation and Emeritus Professor as per decision taken in the 14<sup>th</sup> meeting of the Executive Council of the University along with the short term appointment of 65 Assistant Professor (Short Term Engagement) for 11 months on purely self-financed and temporary basis in its campus institutions.

### **Training and Placement**

University has launched a mobile App for facilitating the Training and Placement activities. This mobile app is accessible to all Training and Placement officers of the affiliated institutions, students, and potential employers and training/internship providers.

The efforts are made for training the students for placement at institute/university level. A six days soft skill programme was organized online by Dr. Manu Vora covering topics providing understanding for the ‘Importance of Soft Skills’ for NEP 2020 implementation, providing learning of the ‘Key skills necessary for successful completion of a Project’, providing understanding for the ‘Leadership Excellence, providing exposure to ‘Effective Decision Making, providing learning of ‘Effective Time Management’, providing exposure to ‘Effective Teamwork’, providing understanding for the ‘Effective Project Management, and providing exposure to ‘Career Development Guidance’.

The pool campus activities have been started in the University premises in Dehradun in which students from its affiliated / campus institutions participate.

Total 43 Ph.D. scholars completed their Ph.D. degree during this session. The Ph.D. admissions that were put on hold since year 2017 due to the ongoing enquiry were restarted and the Ph.D. admission cycle has been completed in January 2022 and August 2023 as per University’s Ph.D. Ordinance 2020.

A Research cum Teaching Fellowship scheme has been started in the University for the Ph.D. scholars who will be getting fellowship of Rs. 20000/- per month and contingency of Rs. 30000/- per year for period of 3 years. These research fellows have to undertake teaching load of upto 10 periods in week along with pursuing research work.



The University has set up a UTU Incubation Hub (UTU I-Hub) for supporting the innovation, incubation, and entrepreneurship in the state. Regulations were created for establishment & functioning of UTU Incubation Hub (UTU-I HUB) and a MoU was executed with TIEDS at IIT Roorkee. It has been decided to establish “Centre of Excellence in Cyber Security”.

The “Centre for Hemp Processing Technology Development” has been established and a MoU has been executed with Ms. Delta Botanicals and Research Pvt. Ltd., Bhubaneswar under this centre for carrying out work in this area.

## **Quality Assurance**

In order to standardize and benchmark the education system in the institutions affiliated with the University all institutions have been directed to go for accreditation from NAAC / NBA. All institutions have been asked to establish internal quality assurance cell (IQAC) for continuous monitoring and taking measures to strengthen the quality of education in them. Efforts are also made for sensitizing the institutions for participating in NAAC and NBA accreditation processes. One day NAAC accreditation awareness workshop was conducted by NAAC official in the University for All Directors of the affiliated Institutions. Two affiliated institutions namely Roorkee Institute of Technology, Roorkee and Shivalik College of Engineering, Dehradun secured A++ and A+ grades from NAAC in this session and thus there are three NAAC accredited institutions affiliated to the University including Tulas Institute, Dehradun with A+ grade. Affiliated autonomous college namely GovindBallabh Pant Institute of Engineering and Technology was successful in getting its two B.Tech. programmes in Electronics & Communication Engineering and Computer Science and Engineering accredited from NBA in this session.

The University has established “Academic Staff Development Centre” for the qualitative improvement of its teachers and staff.

## **University Campus Institutions**

The state Government has reconstituted the erstwhile affiliated institutions namely THDC Institute of Hydropower Engineering and Technology, New Tehri; Institute of Technology, Gopeshwar; NanhiPariSeemant Engineering Institute, Pithoragarh; Dr. APJ Abdul Kalam Institute of Technology, Tanakpur; and Women Institute of Technology, Dehradun as the Campus Institutions of the University along with Institute of Technology, Baun, Uttarakashi with effect from 9<sup>th</sup> May 2023. The Executive Council of the University has been declared as the apex body for these Institutions.

The University has done all necessary preparations for starting its campus institution namely Institute of Technology, Baun, Uttarkashi to run it from 2023-24 with 120 seats of B.Tech. (Computer Science & Engineering) and 60 seats of B.Tech. (Computer Science & Engineering – Artificial Intelligence and Machine Learning). Also, a full time officiating Director has been got posted from the State Government.

University has increased intake / started following new courses / increase in intake in its existing campus institutions and campus programs.

<b>University Campus Institutions</b>	
THDC IHET, New Tehri	-Increase of 60 seats in B. Tech. (Computer Science & Engineering) w.e.f 2023-24 -New Course of M. Tech. (Hydro and Renewable Energy) with 18 seats w.e.f 2023-24 -New Course of M. Tech. – Part Time (Hydro and Renewable Energy) with 18 seats w.e.f 2023-24
NPSEI Pithoragarh	-Increase of 120 seats in B. Tech. (Computer Science & Engineering) w.e.f 2023-24
IT Gopeshwar	-Increase of 60 seats in B. Tech. (Computer Science & Engineering) w.e.f 2023-24
AKIT Tanakpur	-Increase of 60 seats in B. Tech. (Computer Science & Engineering) w.e.f 2023-24
WIT Dehradun	-Increase of 60 seats in B. Tech. (Computer Science & Engineering) w.e.f 2023-24
<b>University Campus Programs</b>	
Faculty of Technology, Dehradun	New Course of M.B.A. (Cyber Security) with 60 seats w.e.f 2022-23 New Course of M.B.A. (Cyber Security) with 60 seats w.e.f 2022-23 New Course of M.B.A. (Cyber Security) with 60 seats w.e.f 2022-23 New Course of B.Tech. (Computer Science & Engineering) with 120 seats w.e.f 2023-24 New Course of B.Tech. (Cyber Security) with 60 seats w.e.f 2023-24 New Course of P.G.Diploma in Cyber Security with 60 seats w.e.f 2023-24 New Course of B.Pharm. with 60 seats w.e.f 2023-24
Faculty of Pharmacy, Dehradun	New Course of B.Pharm. with 60 seats w.e.f 2023-24
Faculty of Management, Dehradun	New Course of 2 year M.B.A. (Finance, Marketing & Human Resource Management) with 60 seats w.e.f 2022-23 New Course of 2 year M.B.A. (Digital Marketing) with 60 seats w.e.f 2022-23 New Course of 3 year Part time M.B.A. (Finance, Marketing & Human Resource Management) with 30 seats w.e.f 2022-23

## Admissions

From academic session 2023-24, the University has introduced **single window system of admissions** through University Management System on the University's web portal. The provisional registration for admissions was started on 1<sup>st</sup> April 2023 for making the society aware of the programmes offered by the University through its institutions. The online counselling – admission process with 3 regular and 3 spot rounds of counselling in online mode is in place for final admissions in 2023-24 and is conducted at University level instead of NIC as done in past years.

The University has decided to offer one supernumerary seat in each of B. Tech. Programme of the University in its campus institutions for the son/daughter/spouse of the deceased soldiers/officers of the Indian Defence Forces on zero tuition fee for full course duration of four years.



## Events and Outreach Activities

The University created the provision for seeking endowment fund to establish sponsored Medals and Scholarships for students. Four sponsored scholarships, and two sponsored medals have been instituted through Memorandum of Understanding between the University and Donors.

The Alumni Cell has been set up in the University i.e. UTU Alumni Cell with its regulations duly approved by the Executive Council. The first Executive Committee has been nominated. The first Alumni Meet was held on 27<sup>th</sup> January 2023 in which UTU Young Alumni Award, UTU Alumni Achievement Award, and UTU Alumni Service Award have been instituted in Engineering & Technology, Management, Pharmacy, Law, and Hotel Management categories. For 2023, three Young Alumni Awards (one in Engineering and two in Pharmacy category) were distributed. Discussions are in progress for entering into MoU with Nehru Institute of Mountaineering, Uttarkashi for starting a PG Diploma in Mountaineering and Adventure Technology.

The University has executed a Memorandum of Understanding with Indian Military Academy for running the PG Diploma in Military Studies & Defence Management for Gentlemen Cadets with effect from 2022-23. This course was earlier run with HNB Garhwal Central University. Other MoUs executed by the University during this period are detailed as under.

- (i) Uttarakhand Council of Science & Technology, Dehradun for promotion of Science & Technology.
- (ii) Technology Incubation & Entrepreneurship Development Society, Business Incubator, IIT Roorkee for promoting entrepreneurship.
- (iii) KVS Foundation, Kashipur for Sponsored Gold Medal.
- (iv) CMAI Association of India & TEMA for promotion of cyber technology and other allied areas.
- (v) Uttarakhand Space Application Centre, Dehradun for collaboration research & training.
- (vi) Delta Botanicals and Research Private Ltd. Bhubaneshwar for collaboration on hemp processing.
- (vii) National Institute of Electronics & Information Technology, Hardwar for electronics instrumentation.
- (viii) Sh. Pramod Bharti for two sponsored scholarships.

All institutions affiliated to the University have been directed to identify and fix up one or more of the Sustainable Development Goals and engage its students for undertaking project problems, holding seminars, workshops, conference, etc. For resolving them. With this, the University has started contributing in the accomplishment of sustainable development goals prescribed by United Nations with the involvement of all institutions across the state.

The University has created its official presence on social media platforms like Twitter, Instagram, Facebook along with Youtube channel for reaching out to the community at large and spreading the activities of public interest.

The University had successfully organized 1st Industry-Academia Connect Conclave and Expo 1.0 with focus on Defence Manufacturing along with Student Hackathon on November 18-19, 2023 in its auditorium, which was inaugurated by Hon'ble Governor of

Uttarakhand. University organized 1st round table conference on ‘Cyber security upskilling through educational institutions’ in association with CMAI Association of India and National Cyber Security Association of India in which 44 experts from the industry/organizations/academia dealing in Cyber Security participated. This was done before starting new course(s) on cyber security & computer science namely B. Tech. (Cyber Security), B. Tech. (Computer Science & Engineering), and P.G. Diploma in Cyber Security with effect from 2023-24.

A one day workshop on “Technological Advancement of Hemp Processing and Cultivation for Fibre and Allied Industries” was organized in the University on 11<sup>th</sup> April 2023. The University and Siddharth Law College, Dehradun had organized two days National Conference on “Constitutional Law of India : Emerging Issues & Challenges” during 10-15 April 2023.

A special session was organized in the University on “Growth of UTU” for discussions amidst the former Vice Chancellors of UTU and recognized their services to the University by presenting “Letter of Honour” to each one of them on the 19<sup>th</sup> Foundation Day celebrated on 27<sup>th</sup> January 2023. On this foundation day, the statue of Veer Madho Singh Bhandari and a War Trophy T-51 battle tank were unveiled in the university premises along with the distribution of cash prize of Rs. 51000/- to each domicile of Uttarakhand who secured admission in IIT/NIT/IIM by the Hon’ble Minister of Technical Education Sh. Subodh Uniyal.

The University organized two webinars on “E-Vehicles” and “Cyber Security”, one student online Poster making competition on the theme “Solutions for Sustainable Development Goals”, one Model UN Parliament, and 4 weeks online Soft Skill Development Programme for students and teachers of the University, and there has been good response.

The four different sessions of VIMARSH (Vice Chancellor Interaction for Motivating and Revitalizing Students for Holistic Development) – an open house sessions were conducted by Prof. Onkar Singh, Vice Chancellor of VMSBUTU at Tulas Institute Dehradun, Amrapali Institute Haldwani, Siddharth law College Dehradun, and Birla Institute of Applied Science Bhimtal for face to face interaction with students of cluster of institutions in the region. Prof. Onkar Singh Vice Chancellor of VMSBUTU participated as Indian delegate in G-20 Chief Science Advisors Roundtable (G20 CSAR) at Ramnagar Uttarakhand.

Other major events held include, International Yoga Day, University Foundation Day, National Flag Distribution under Har Ghar Tiranga programme, Teachers Day Celebration and felicitation of Teachers, Engineer’s Day celebration, Rural entrepreneurship workshop, and Unnat Bharat Abhiyan Activities in nearby villages.

### **Infrastructure and support systems**

The University has allocated funds from its resources for the construction of an academic building and a hostel in its premises. The construction work will be commencing after receipt of the administrative approval from the state Government.

The process is on for establishing decent canteen and Bank in the campus. University has refurbished the abandoned project offices and stores of Uttar Pradesh

Rajkiya Nirman Nigam as a temporary Guest House with 5 guest rooms and the same is being furnished suitably. University started utilizing the unutilized pre-fabricated structure after slight refurbished for classrooms and laboratories for Faculty of Technology, Faculty of Pharmacy, and Faculty of Management. University has strengthened its security by putting 5 additional security guards, CCTV at Main Gate, and VC Camp Office and construction of boundary wall. The repair of water storage tank, temporary toilets in sports ground, Tin shade portico in VC camp office, additional mezzanine record room in registrar Office and in examination answer books scanning room have been completed. A security guard room is being constructed. The long pending used answer books have been weeded out following due process. University purchased one Innova car, and one Eeco car due to the unserviceability of the old existing vehicles. University has named its conference hall as “Pandit Narain Dutt Tiwari Conference Hall”.

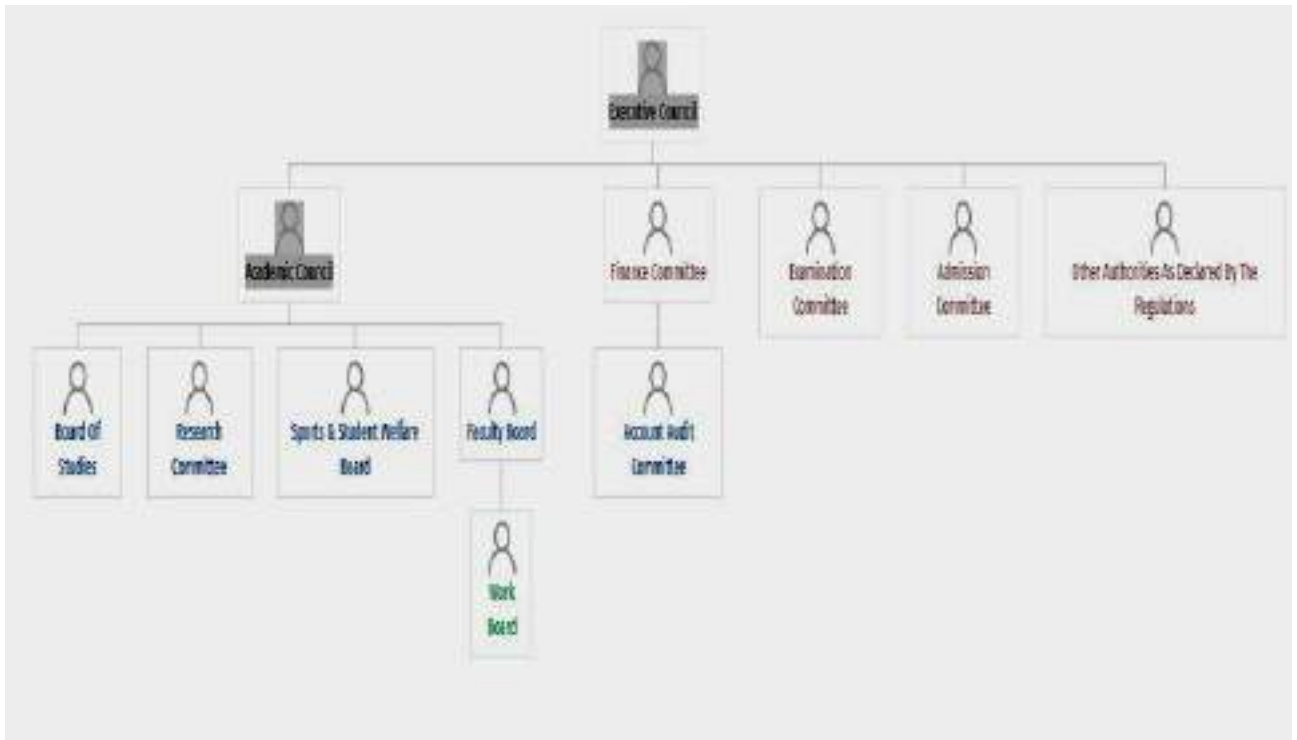
At the end, I feel pride in sharing that this affiliating technical University is successfully marching forward for making significant contributions in imparting good quality technical education with high standards. In spite of inheriting lot of adversities from the past and declining admissions in technical & professional programmes, the University has been able to create its little imprint in technical education through its strong commitment for embedding its all activities with honesty, time bound deliveries, complete transparency, high quality standards, zero tolerance for indiscipline and corruption, and high integrity with holistic considerations of implications of its all operations on society. All institutional leadership, teachers, staff members and students deserve appreciation for their wholehearted involvement in the ongoing transformations in the higher technical education of Uttarakhand.

I am sure that the whole hearted commitment of the University to provide congenial ecosystem for overall development of young students to be ready for making exemplary contributions in overcoming the challenges faced in the sustainable development of civilization will be strengthening the humanity holistically. Lastly, I am deeply obliged to everyone and humbly look forward for all possible tangible and intangible support in future initiatives of the University for strengthening technical and professional education.

Jai Hind!

# ORGANIZATIONAL STRUCTURE

## Authorities of University



## Officers of University



<b>Executive Council</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSB Uttarakhand Technical University Dehradun	Chairman
2.	Director, IIT Roorkee	Member
3.	Vice-Chancellor G.B. Pant University of Agriculture & Technology, Pant Nagar	Member
4.	Principal Secretary/Secretary to the State Government in the Technical Education Department	Member
5.	Principal Secretary / Secretary to the State Government in the Finance Department	Member
6.	Principal Secretary / Secretary to the State Government in the Higher Education Department	Member
7.	Principal Secretary / Secretary to the State Government in the Medical Education Department	Member
8.	Principal Secretary / Secretary to the State Government in the Legal Department	Member
9.	Chairman, All India Council for Technical Education or his nominee	Member
10.	Two reputed industrialists nominated by the Chancellor on the recommendation of the State Government Sh. Pankaj Gupta – President, Industries Association of Uttarakhand. Smt. Kiran Bhatt Todaria – President, FICCI Uttarakhand.	Member
11.	Two eminent technologists nominated by the Chancellor on the recommendation of the State Government Prof. Lalit Kumar Awasthi, Director NIT Uttarakhand. Prof. Ajit Kumar Chaturvedi, IIT Kanpur.	Member
12.	Two Principals of colleges, by rotation, nominated by the State Government Prof. Durgesh Pant, Director General, UCOST, Dehradun, Uttarakhand Sh. Raju Singh Bisht, Director (Retd.) Higher Education Department Uttarakhand	Member
13.	Two Principals of colleges, by rotation, nominated by the State Government Director, THDC-IHET, Tehri Garhwal, Uttarakhand Director, Institute of Technology, Gopeshwar, Uttarakhand.	Member
14.	Registrar, VMSB Uttarakhand Technical University Dehradun	Secretary

<b>Academic Council</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSB Uttarakhand Technical University Dehradun	Chairman
	Five such Principals of colleges who are not members of the Executive Council	
2.	Director, Women Institute of Technology, Dehradun	Member
3.	Director, Bipin Tripathi Kumaon Institute of Technology, DwarahatAlmora	Member
4.	Director, Doon Business School Dehradun	Member
5.	Director, J.B.I.T. Dehradun	Member
6.	Director, Birla Institute of Applied Sciences, Bhimtal	Member
7.	One Head of the Department of the University of Agriculture and Technology, Pantnagar, nominated by the –Member Vice-Chancellor of that university. Dean, College of Technology, Pantnagar	Member
8.	One Head of the Department of the Indian Institute of Technology, Roorkee nominated by the Director of that Institute.	Member
9.	Registrar, VMSB Uttarakhand Technical University, Dehradun	Secretary

<b>Finance Committee</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSB Uttarakhand Technical University Dehradun	Chairman
2.	Principal Secretary / Secretary to the State Government in the Technical Education Department	Member
3.	Principal Secretary / Secretary to the State Government in the Finance Department	Member
4.	Principal Secretary / Secretary to the State Government in the Higher Education Department	Member
5.	Principal Secretary / Secretary to the State Government in the Medical Education Department	Member
6.	Principal Secretary / Secretary to the State Government in the Legal Department	Member
	Two members of the Executive Council nominated by the Vice-Chancellor; and Member	
7.	Director, IIT Roorkee	Member
8.	Vice Chancellor, G.B. Pant University of Agriculture & Technology Pantnagar	Member
9.	Finance Controllor/Officer, VMSB Uttarakhand Technical University, Dehradun	Secretary

<b>Examination Committee</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSB Uttarakhand Technical University Dehradun	Chairman
2.	Dr. Kusum Arunachalam, Prof. & Head Doon University Dehradun	Member
3.	Director I.T. Gopeshwar	Member
4.	Director W.I.T. Dehradun	Member
5.	Director BTKIT Dwarahat	Member
6.	Director NanhiPari S.I.T. Pithoragarh	Member
7.	Director AKIT Tanakpur (Champawat)	Member
8.	Director I.T. Baun (Uttarkashi)	Member
9.	Director THDC-IT Tehri	Member
10.	Registrar, VMSB Uttarakhand Technical University, Dehradun	Member
11.	Controllor of Examination, VMSB Uttarakhand Technical University, Dehradun	Secretary

<b>Board of Studies</b>		
<b>1. Chemical Engineering Department</b>		
1.	Dr. JyotiSaxena, Professor, ChemicalEngg, BTKIT, Dwarahat	Chairperson
2.	Dr. MamtaBauntiyal, Professor, Bio-Tech, GBPEC, Ghurdauri, Pauri	Member
3.	Dr. Arun Bhatt, Professor, Bio-Tech, GBPEC, Ghurdauri, Pauri	Member
4.	Dr. AnshumanMisra, BTKIT, Dwarahat	Member
5.	Dr. Pawan Kumar Aggarwal, Professor, Bio-Tech, GBPEC, Ghurdauri, Pauri	Member
6.	Dr. Sudeep Kumar Pattanajak, Professor, Chemical Engg, IIT Delhi	Member
7.	Dr. Anupama Sharma, Professor, Chemical Engg, Dr. S.S. Bhatnagar University Institute of Chemical Engg& Technology	Member
8.	Mr. Hakim Singh, Production Manager, B.L. Agro. Bareilly	Member
9.	Mr. Y.K. Tiwari, AGM, IGL Production Kashipur	Member



<b>2. Civil Engineering Department</b>		
1.	Dr. M.P.S. Chauhan, Retd. GBPEC, Pauri	Convener/Chairperson
2.	Dr. Arun Kumar Agarwal, Tulas Institute	Co-Convener/Co-Chairperson
3.	Dr. Prabhat Kumar, COER Roorkee	Member
4.	Dr. Sanjeev Gill, JBIT Dehradun	Member
5.	Dr. B.S. Khati, GBPEC, Pauri	Member
6.	Dr. HeeraLal Yadav, GBPEC, Pauri	Member
7.	Dr. Jyothi Prasad, COT Pantnagar	Member
8.	Dr. Pramod Kumar Gupta, IIT Roorkee	Member
9.	Mr. Mukesh Mohan, Engg In Chief, Irrigation Deptt. Uttarakhand	Member

<b>3. Computer Science &amp; Engineering</b>		
1.	Dr. H.S. Bhadoriya, GBPEC, Pauri	Chairperson
2.	Dr. Ajeet Singh, BTKIT, Dwarahat	Member
3.	Dr. Ashish Negi, GBPEC, Pauri	Member
4.	Dr. Rajendra Kumar Bharti, BTKIT, Dwarahat	Member
5.	Dr. Bhoomika Gupta, GBPEC, Pauri	Member
6.	Dr. Vishal Kumar, BTKIT, Dwarahat	Member
7.	Dr. Jitendra Singh Rauthan, GBPEC, Pauri	Member
8.	Dr. RajdeepNiyogi, IIT Roorkee	Member
9.	Dr. Sanjeev Sofat, Punjab Engg. College	Member
10.	Mr. Sumit Kumar Verma, Value Research Delhi	Member
11.	Dr. Pankaj Chaudhary, GRD Dehradun	Special Invitee

<b>4. Electronics &amp; Communication Engineering</b>		
1.	Dr. A.K. Gautam, GBPEC, Pauri	Chairperson
2.	Dr. NishantSaxena, Tulas Institute	Member
3.	Dr. Sanjeev Naithani, GBPEC, Pauri	Member
4.	Dr. Manoj Kumar, GBPEC, Pauri	Member
5.	Dr. Balraj Singh, GBPEC, Pauri	Member
6.	Dr. Debashish Ghosh, IIT Roorkee	Member
7.	Dr. Sanjay Mathur, COT Pantnagar	Member
8.	Dr. Ajay Kumar, IRDE Raipur Dehradun	Member
9.	Dr. Vishal Ramola, Faculty of Technology, UTU	Special Invitee

<b>5. Electrical Engineering Department</b>		
1.	Dr. Sanjay Gairola, GBPEC Pauri	Chairperson
2.	Dr. V.M. Mishra, GBPEC Pauri	Member
3.	Dr. Manoj Kumar Panda, GBPEC Pauri	Member
4.	Dr. Bholajha, GBPEC Pauri	Member
5.	Dr. Adesh Arya, RCE Roorkee	Member
6.	Dr. Sachin Kumar, GBPEC Pauri	Member
7.	Dr. Swati Rawat, JBIT Dehradun	Member
8.	Dr. Mukesh Kumar Pathak, IIT Roorkee	Member
9.	Dr. S.D. Joshi, IIT Delhi	Member
10.	Shri Rakesh Kumar Sharma, Chief Engineer, Doiwala Sugar Company	Member

<b>6. Mechanical Engineering Department</b>		
1.	Dr. Satyendra Singh, BTKIT, Dwarahat	Chairman
2.	Dr. Anirudh Gupta, BTKIT, Dwarahat	Member
3.	Dr. Ashutosh Gupta, GBPEC, Pauri	Member
4.	Dr. Chandra Prakash Saxena, BTKIT, Dwarahat	Member
5.	Dr. Sandeep Kumar, Shivalik Institute Dehradun	Member
6.	Dr. Ravi Kumar, BTKIT, Dwarahat	Member
7.	Dr. Nitin Kumar Baliyan, GBPEC, Pauri	Member
8.	Dr. Indrdeep Singh, IIT Roorkee	Member
9.	Dr. D.S. Murthy, COT Pantnagar	Member
10.	Mr. MayankSinghal, Ruskin Titus India Pvt. Ltd. Gurgaon	Member

<b>7. Applied Science Department</b>		
1.	Dr. LataBisht, Professor-Maths, BTKIT, Dwarahat	Chairman
2.	Dr. HarmendraGoel, Professor-Chemistry, GBPEC, Pauri	Member
3.	Dr. VijayaNand Kala, Professor-Maths, GBPEC, Pauri	Member
4.	Dr. Bhagya Sindhu Tewari, Associate Professor-Physics, GBPEC, Pauri	Member
5.	Dr. Rajesh Kumar Pandey, Assiatant Professor-English, BTKIT, Dwarahat	Member
6.	Dr. Sandeep Chaudhary, Maths, JBIT Dehradun	Member
7.	Dr. Chandra Shekhar, Professor-Maths, BITS Pilani	Member
8.	Dr. D.K.Nauriyal, Professor-Humanities and Social Science, IIT Roorkee.	Member
9.	Mr. Bipin Gupta, Director, G.B. String Pvt. Ltd., FCII, Uttarakhand	Member
10.	Dr. KeeratSemwal, Associate Professor-Physics, GBPEC, Pauri	Special Invitee

<b>8. Management</b>		
1.	Dr. Anita Gupta, Inst. Of Cooperative Management, Dehradun	Chairperson
2.	Dr. S.R. Sharma, Professor, Nimbus Academy of Management	Member
3.	Dr. PushpaKataria, Associate Professor, Doon Business School	Member
4.	Dr. Deep Chand Oli, Associate Professor, AmarपालीInstitue, Dehradun	Member
5.	Dr. RanitKishor, Asst. Professor, Tulas Institute	Member
6.	Dr. Rajesh Manchand, Associate Professor, Omkarananda Institute of Management	Member
7.	Dr. Rajat Aggarwal, Professor, IIT Roorkee	Member
8.	Dr. Ashu Khanna, Associate Professor, IIT Roorkee	Member
9.	Dr. BalbeerTalwar, ExecutiveDirector, BHEL, Haridwar	Member

<b>9. Pharmacy</b>		
1.	Dr. Sanjay Singh, Sidharth Institute of Pharmacy	Chairman
2.	Dr. ArunMaurya, Professor, JBIT, Dehradun	Member
3.	Dr. AlokSemwal, Associate Professor, Shivalik College of Engineering.	Member
4.	Dr. Vikram, Professor, Maya College of Pharmacy.	Member
5.	Mr. LalitBisht, JBIT College of Pharmacy	Member
6.	Dr. Abdul Faruk, Professor, HNBU, Srinagar	Member
7.	Dr. R.C. Dubey, Professor, GurukulKangri	Member
8.	Dr. S. Farooq, President, The Himalayan Drug Co.	Member
9.	Dr. Yusra Ahmed, Faculty of Pharmacy, UTU	Special Invitee

<b>10. Hotel Management</b>		
1.	Dr. Y.S.Negi, Professor, State Institute of Hotel Management, Tehri	Chairperson
2.	Dr. Jagdeep Khanna, Govt. Institute of Hotel Management	Member
3.	Dr. Vinod Negi, Associate Professor, Amarpali Hotel Management, Dehradun	Member
4.	Dr. Abhishek Chauhan, Assistant Professor, State Institute of Hotel Management, Tehri	Member
5.	Dr. Sudeep Singh Takuli, Amarpali Hotel Management, Dehradun	Member
6.	Prof. Ashish Dahiya, Professor, Maharishi Dayanand University, Rohtak	Member
7.	Prof. Mohindar Chand, Professor, Kurukshetra University	Member
8.	Mr. Dev Raj Singh, General Manager, Taj Rishikesh Spa and Resort	Member

<b>11. Law Department</b>		
1.	Dr. Sharafat Ali, Professor, Siddharth Law College, Dehradun	Chairperson
2.	Dr. Archana Sharma, Professor, BSM Law College Roorkee	Member
3.	Dr. Rajesh Kumar, Professor, Chaman Law College	Member
4.	Dr. Phool Singh, JagannathVishwa Law College, Dehradun	Member
5.	Dr. Tayyab Ali, Professor, Siddharth Law College, Dehradun	Member
6.	Dr. D.K. Bhatt, Professor, Deptt. Of Law Kumaon University	Member
7.	Dr. S.C. Gupta, Professor, HNB, Srinagar	Member
8.	Advocate AmanRab, Nainital High Court	Member

<b>Internal Quality Assurance Committee</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSBUTU	Chairman
2.	Mrs. Anshika Garg – VMSBUTU	Member
3.	Mrs. Monika Gupta- VMSBUTU	Member
4.	Mr. Vijay Bisht – VMSBUTU	Member
5.	Dr. Sandeep Negi – VMSBUTU	Member
6.	Registrar – VMSBUTU	Member
7.	Finance Controller – VMSBUTU	Member
8.	Controller of Exam – VMSBUTU	Member
9.	Prof. V.K. Tiwari-Ex. VC-VMSBUTU	Member
10.	Mr. Chandan Singh Dyarakoti-VMSBUTU	Member
11.	Mr. Akhil Pratap Singh – VMSBUTU	Member
12.	Mr. Devendra Agarwal (Kashi Vishwanath Steels Kashipur)	Member
13.	Mr. Arun Naithani, (Combine of Engineers Dehradun)	Member
14.	Mr. Narendra Singh Chauhan, Retd. Engineer UK Govt.	Member
15.	Dr. Vishal Ramola, Co-ordinator F.O.T.V.M.S.B. Dehradun	Member

## Different Committees of University

<b>Sports &amp; Student Welfare Board</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSB Uttarakhand Technical University Dehradun	Patron
2.	Registrar- VMSB Uttarakhand Technical University Dehradun	Chairman
3.	Finance Controllor – VMSB Uttarakhand Technical University Dehradun	Member
4.	Assistant Account Officer – VMSB Uttarakhand Technical University Dehradun	Member
5.	Mr. SanilRawat, A.P. Onkaranand Institute of Technology Rishikesh	Member
6.	Mr. HitanshuKatiyar, A.P. W.I.T. Dehradun	Member
7.	Mrs. Anshika Garg, A.P. VMSB Uttarakhand Technical University Dehradun	Member
8.	Mr. Pushkar Gaur, Assistant Teacher, Sri Dev Suman University Rishikesh	Member
9.	Mr. Vikas Chauhan, A.P. VMSB Uttarakhand Technical University Dehradun	Secreatry

<b>Building Works &amp; Project Monitoring Committee</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSB Uttarakhand Technical University Dehradun	Chairman
2.	Chief Engineer, PWD	Member
3.	M/s Sky Line, Architectural Consultants, Pvt Ltd, Lucknow	Member
4.	Director, CBRI, Roorkee(Representative) Director, IIT, Roorkee	Member
5.	Professor of Civil Engineering Department	Member
6.	Professor of Civil Engineering Department G.B Pant Enginnering College, Pantnagar	Member
7.	Professor of Electrical Engineering Department,	Member
8.	Finance Controller, UTU	Member
9.	Registrar, UTU	Member

<b>UTU Alumni Cell</b>		
1.	Mr. Amit Kumar Saini, Dy S.P. Uttarakhand Police	President
2.	Mr. Saurabh Chaurasiya, Project Director, NHAI	Vice President

<b>UTU Alumni Cell</b>		
3.	Dr. Kuldeep Panwar, Dean Shivalik College of Engineering Dehradun	Secretary
4.	Dr. Vishal Kumar, A.P. BTKIT Dwarahat	Joint Secretary
5.	Mr. Akhil Pratap Singh, Marketing & Brand Management Automative R&D	Treasurar
6.	Mrs. Deepti Agarwal, Founder & Director Codestore Technologies Noida	Member
7.	Mr. Subham Gupta, Founder & CEO Shubham Builders & Designers	Member
8.	Dr. Vishal Chaudhary, Enterprenure	Member
9.	Mr. Shivasheesh Kaushik, A.P. Shivalik College of Engineering	Member
10.	Dr. D.S. Gangawr, A.P. Faculty of Technology UTU Dehradun	Member
11.	Mr. Subham Saurabh, Founder & CEO Auditzy Technology	Member

<b>Training &amp; Placement Cell</b>		
1.	Dr. Yusra Ahmed, Faculty of Pharmacy VMSBUTU	Co-ordinator
2.	Dr. Amit Saini, Faculty of Technology VMSBUTU	Member
3.	Dr. Sandeep Negi, Faculty of Technology VMSBUTU	Member
4.	Mrs.PoojaSemwal, Faculty of Technology VMSBUTU	Member
5.	Dr. Sanjay Kumar, Faculty of Technology VMSBUTU	Member
6.	Mr. Vijay Bisht, Faculty of Technology VMSBUTU	Member

<b>Startup &amp; Innovation Cell</b>		
1.	Dr. Vishal Ramola, Faculty of Technology VMSBUTU	Co-ordinator
2.	Dr. Sanjay Kumar, Faculty of Technology VMSBUTU	Member
3.	Dr. Amit Kumar, Faculty of Technology VMSBUTU	Member
4.	Mr.Mohd. Shakib, Faculty of Technology VMSBUTU	Member

<b>Skill Development &amp; Sustainable Development Goal Cell</b>		
	Dr. D.S. Gangwar, Faculty of Technology VMSBUTU	Co-ordinator
	Dr. Sandeep Negi, Faculty of Technology VMSBUTU	Member
	Mrs.. Sangeeta Dhyani, Faculty of Technology VMSBUTU	Member
	Mrs. Pooja Semwal, Faculty of Technology VMSBUTU	Member

<b>Institution-Industry Collabaration Cell</b>		
	Dr. Yusra Ahmed, Faculty of Pharmacy VMSBUTU	Co-ordinator
	Dr. Vishal Ramola, Faculty of Technology VMSBUTU	Member
	Dr. Sanjay Kumar, Faculty of Technology VMSBUTU	Member

<b>Women Greivance Cell</b>		
	Dr. Yusra Ahmed, Faculty of Pharmacy VMSBUTU	Co-ordinator
	Mrs. Anshika Garg, Faculty of Technology VMSBUTU	Member
	Mrs. Monika Gupta, Faculty of Technology VMSBUTU	Member

<b>Advisory Committee of UTU – Incubation Hb</b>		
1.	Prof. Onkar Singh, Vice Chancellor, VMSBUTU	Chairman
2.	Mr. Rajat Jain, A successful Entrepreneur	Member
3.	Prof. Sanjeev Naithani, GBPIET Pauri, One Professor familiar with Entrepreneurship	Member
4.	Prof. Prahald Singh, Director, Shivalik College of Engineering, Dehradun	Member
5.	Dr. Sanjay Kumar, A.P. Faculty of Technology, VMSBUTU	Member
6.	Finance Controller VMSBUTU	Member
7.	Registrar, VMSBUTU	Member-Secretary

## University Officers, Teachers and Staff

SN	NAME OF EMPLOYEE	DESIGNATION	OFFICE/SECTION
1.	PROF. (DR) ONKAR SINGH	VICE CHANCELLOR	VICE CHANCELLOR
2.	DR SATYENDRA SINGH	REGISTRAR	REGISTRAR
3.	BIKRAM SINGH JANTWAL	FINANCE CONTROLLER	FINANCE
4.	DR. V. K. PATEL	CONTROLLER OF EXAMINATION	EXAMINATION
5.	RAJESH KUMAR	ASSISTANT ACCOUNT OFFICER	FINANCE
6.	SUNIL KUMAR	STAFF OFFICER TO VC	VICE CHANCELLOR
7.	DR.YUSRA AHMAD	COORDINATOR	FACULTY OF PHARMACY
8.	DR VISHAL RAMOLA	COORDINATOR	FACULTY OF TECHNOLOGY
9.	DR. RAHUL BAHUGUNA	COORDINATOR	FACULTY OF TECHNOLOGY
10.	DR DHEERENDRA SINGH GANGWAR	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
11.	DR. SANJAY KUMAR	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
12.	AMIT VERMA	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
13.	MOHD SAAQIB	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
14.	ANSHIKA GARG	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
15.	DR.SANDEEP SINGH	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
16.	MS. MONIKA GUPTA	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
17.	MS.ANUBHOOTI PAPOLA	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
18.	VIKAS CHAUHAN	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
19.	GANESH KHANDOORI	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
20.	VIJAY SINGH BISHT	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
21.	DR. AMIT KUMAR	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
22.	MAMTA CHAMOLI	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
23.	SANGEETA DHYANI	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
24.	POOJA SEMWAL	ASSISTANT PROFESSOR	FACULTY OF TECHNOLOGY
25.	FURKAN ALI	ASSISTANT ACCOUNTANT	FINANCE
26.	CHANDER SINGH	SENIOR PERSONAL ASSISTANT	VICE CHANCELLOR
27.	PANKAJ KUMAR	PERSONAL ASSISTANT	REGISTRAR
28.	DEEPAK KUMAR	SENIOR ASSISTANT	REGISTRAR
29.	RAGHUNATH SINGH	SENIOR ASSISTANT	EXAMINATION
30.	DEVENDRA SINGH BISHT	SENIOR ASSISTANT	EXAMINATION
31.	ANBUSUYA KUMAR	JUNIOR ASSISTANT	EXAMINATION
32.	MUKESH KUMAR PANDEY	STORE KEEPER	REGISTRAR
33.	SANJAY KUMAR	CLASS-III	EXAMINATION
34.	DINESH SINGH	CLASS-III	FINANCE
35.	MANISH SHARMA	CLASS-III	FINANCE
36.	HARI SINGH BISHT	CLASS-III	EXAMINATION
37.	RITESH RAWAT	CLASS-III	EXAMINATION
38.	MANOJ KUMAR KAINTHOLA	CLASS-III	EXAMINATION



SN	NAME OF EMPLOYEE	DESIGNATION	OFFICE/SECTION
39.	AMIT MOHAN	CLASS-III	REGISTRAR
40.	UPDESH KUMAR BHATT	CLASS-III	FINANCE
41.	ANITA RAWAT	CLASS-III	REGISTRAR
42.	ANANT KUMAR	CLASS-III	REGISTRAR
43.	MAHESH SHANKER	CLASS-III	EXAMINATION
44.	SHAMSHER ALI	CLASS-III	REGISTRAR
45.	ASHISH KUMAR DOBHAL	CLASS-III	VICE CHANCELLOR
46.	ROHIT DANDOTIYA	CLASS-III	VICE CHANCELLOR
47.	GOPI DASS	CLASS-III	EXAMINATION
48.	DHARMENDRA PRATAP SINGH	CLASS-III	REGISTRAR
49.	ARVIND SINGH	ELECTRICIAN	REGISTRAR
50.	MANJU UNIYAL	CLASS-III	REGISTRAR
51.	VINOD SINGH	CLASS-III	EXAMINATION
52.	SONAM MANJKHOLA	CLASS-III	REGISTRAR
53.	ANUJ SHARMA	CLASS-III	FACULTY OF TECHNOLOGY
54.	BABITA RAWAT	CLASS-III	FACULTY OF PHARMACY
55.	JAGDISH SINGH	CLASS-III	FACULTY OF PHARMACY
56.	GAURAV JOSHI	CLASS-III	FINANCE
57.	HARENDRA SINGH RAWAT	CLASS-III	FINANCE
58.	GAURAV BHANDARI	CLASS-III	REGISTRAR
59.	SURENDRA SINGH	SECURITY SUPERVISOR	SECURITY
60.	RAJIV NAYAN KUKRETY	GUNMAN	SECURITY
61.	DHARMANAND	SECURITY GUARD	SECURITY
62.	BALBIR SINGH	SECURITY GUARD	SECURITY
63.	MAN MOHAN PRASAD NAUTIYAL	SECURITY GUARD	SECURITY
64.	DWARIKA PRASAD	GUNMAN	SECURITY
65.	JAGMOHAN SINGH	GUNMAN	SECURITY
66.	RAM SINGH	SECURITY GUARD	SECURITY
67.	SUBHASH CHANDRA	SECURITY GUARD	SECURITY
68.	ASAD SINGH	DRIVER	VICE CHANCELLOR
69.	VEER SINGH	DRIVER	VICE CHANCELLOR
70.	GIRISH RANA	DRIVER	EXAMINATION
71.	JAGDISH KUMAR	DRIVER	EXAMINATION
72.	MOHD JAVED ANSARI	DRIVER	REGISTRAR
73.	MAHIPAL SINGH BHANDARI	DRIVER	FINANCE
74.	RAVINDRA KUMAR	DRIVER	REGISTRAR
75.	MAHAVEER DAAS	CARE TAKER	REGISTRAR
76.	ANIL SINGH KATHAIT	CLASS-IV	REGISTRAR
77.	BHAGWAN SINGH	CLASS-IV	FACULTY OF TECHNOLOGY
78.	DEEPAK SINGH	CLASS-IV	FACULTY OF PHARMACY
79.	HARISH CHANDRA NAUDIYAL	CLASS-IV	REGISTRAR
80.	HARISH CHANDRA PANDEY	CLASS-IV	VICE CHANCELLOR
81.	JASPAL SINGH	CLASS-IV	VICE CHANCELLOR
82.	MANOJ KUMAR	CLASS-IV	VICE CHANCELLOR
83.	NAGENDRA SUNDRIYAL	CLASS-IV	EXAMINATION
84.	POORAN SINGH DANGWAL	CLASS-IV	FINANCE
85.	GURU PRASAD DHYANI	CARE TAKER	REGISTRAR
86.	PANKAJ PATHAK	CLASS-IV	EXAMINATION
87.	RAJNI DHYANI	CLASS-IV	REGISTRAR
88.	SANJAY KUMAR	CLASS-IV	EXAMINATION
89.	SHYAM SINGH	CLASS-IV	REGISTRAR
90.	PRAMOD SINGH	GUARD	SECURITY
91.	MANOJ KUMAR	GUARD	SECURITY
92.	SAROB SINGH	GUARD	SECURITY
93.	DALBEER SINGH	GUARD	SECURITY
94.	RAJOO LAL	GUARD	SECURITY

## Details of Programmes in the University

COURSE NAME	BRANCH NAME
<b>B.TECH.</b>	Agriculture Engineering
	Artificial Intelligence and Machine learning
	Biotechnology
	Chemical Engineering
	Civil Engineering
	Computer Engineering
	Computer Science & Engg.(Spl in Artificial Intelligence & Machine Learning)
	Computer Science & Engineering
	Computer Science & Engineering (Artificial Intelligence and Machine Learning)
	Computer Science & Engineering (Data Science)
	Computer Science & Engineering (Internet of Things and Cyber Security Including Block Chain Technology)
	Computer Science & Information Technology
	Cyber Security
	Electrical & Electronics Engineering
	Electrical Engineering
	Electronics & Communication Engineering
	Electronics & Communication Engineering-Industry Integrated
	Electronics & Tele Communication Engineering
	Industrial & Production Engineering
	Information Technology
	Mechanical And Automation Engineering
	Mechanical Engg.(Spl in Manufacturing Engg.)
	Mechanical Engineering
Robotics & Automation	
<b>M.TECH.</b>	Biotechnology
	Civil Engineering
	Computer Science & Engineering
	Digital Communication
	Digital Signal Processing
	Electrical Engineering
	Electronics & Communication Engineering
	Geotechnology
	Infrastructure Engineering
	Manufacturing science & Engg.
	Mechanical Engineering
	Power System Engg.
	Power Systems
	Production Engineering

<b>COURSE NAME</b>	<b>BRANCH NAME</b>
	Structural Engg & Construction
	Structural Engg.
	Thermal Engineering
	VLSI Design
	Hydro and Renewable Energy
<b>MCA</b>	MCA
<b>MBA</b>	MBA
	MBA (DIGITAL MARKETING)
	MBA (Finance Marketing & HRM)
	MBA (INTEGRATED-5YEAR PROGRAMME, ENTRY LEVEL 10+2)
	MBA PART TIME
<b>BHMCT</b>	BHMCT
<b>MHM</b>	MHM
<b>BPHARM</b>	BPHARM
<b>MPHARM</b>	Pharmaceutical Chemistry
	Pharmaceutics
	Pharmacognosy
	Pharmacology
	Quality Assurance
<b>PHARM.D</b>	Pharm.D (6 Year Programme)
<b>LAW</b>	BALLB
	BBALLB
	LLB
	LLM
<b>PG DIPLOMA</b>	PG DIPLOMA IN CYBER SECURITY (ONE YEAR)

### **B.TECH. PROGRAMMES (MAJOR WITH MINOR)**

<b>B.Tech. (Major Branch)</b>	<b>List of Minor Degree Subjects</b>	<b>Offering Department</b>
<b>Bio-technology</b>	<ol style="list-style-type: none"> <li>1. Power Systems/Power &amp; Energy Systems.</li> <li>2. Power Electronics, Electrical Machines and drives.</li> <li>3. Control Systems.</li> <li>4. Electrical Instrumentation.</li> </ol>	<b>EE/EEE</b>
	<ol style="list-style-type: none"> <li>1. Robotics and Automation.</li> <li>2. Additive Manufacturing.</li> <li>3. Business Administration.</li> <li>4. Energy System Engineering.</li> <li>5. Industry Operations Management.</li> </ol>	<b>ME</b>
	<ol style="list-style-type: none"> <li>1. RF and Microwave Engineering.</li> <li>2. VLSI Design.</li> <li>3. Communication System.</li> <li>4. Signal Processing.</li> </ol>	<b>ECE/E&amp;TE</b>
	<ol style="list-style-type: none"> <li>1. Basic Civil Engineering.</li> <li>2. Environmental Engineering.</li> <li>3. Geoinformatics Engineering.</li> </ol>	<b>Civil</b>

B.Tech. (Major Branch)	List of Minor Degree Subjects	Offering Department
	<ol style="list-style-type: none"> <li>1. Artificial Intelligence &amp; Machine Learning.</li> <li>2. Cyber Security.</li> <li>3. Data Science.</li> <li>4. Internet of Things.</li> </ol>	CSE
Bio-Chemical engineering	<ol style="list-style-type: none"> <li>1. Power Systems/Power &amp; Energy Systems.</li> <li>2. Power Electronics, Electrical Machines and drives.</li> <li>3. Control Systems.</li> <li>4. Electrical Instrumentation.</li> </ol>	EE/EEE
	<ol style="list-style-type: none"> <li>1. Robotics and Automation.</li> <li>2. Additive Manufacturing.</li> <li>3. Business Administration.</li> <li>4. Energy System Engineering.</li> <li>5. Industry Operations Management.</li> </ol>	ME
	<ol style="list-style-type: none"> <li>1. RF and Microwave Engineering.</li> <li>2. VLSI Design.</li> <li>3. Communication System.</li> <li>4. Signal Processing.</li> </ol>	ECE/E&TE
	<ol style="list-style-type: none"> <li>1. Basic Civil Engineering.</li> <li>2. Environmental Engineering.</li> <li>3. Geoinformatics Engineering.</li> </ol>	Civil
	<ol style="list-style-type: none"> <li>1. Artificial Intelligence &amp; Machine Learning.</li> <li>2. Cyber Security.</li> <li>3. Data Science.</li> <li>4. Internet of Things.</li> </ol>	CSE
Chemical Engineering	<ol style="list-style-type: none"> <li>1. Power Systems/Power &amp; Energy Systems.</li> <li>2. Power Electronics, Electrical Machines and drives.</li> <li>3. Control Systems.</li> <li>4. Electrical Instrumentation.</li> </ol>	EE/EEE
	<ol style="list-style-type: none"> <li>1. Robotics and Automation.</li> <li>2. Additive Manufacturing.</li> <li>3. Business Administration.</li> <li>4. Energy System Engineering.</li> <li>5. Industry Operations Management.</li> </ol>	ME
	<ol style="list-style-type: none"> <li>1. RF and Microwave Engineering.</li> <li>2. VLSI Design.</li> <li>3. Communication System.</li> <li>4. Signal Processing.</li> </ol>	ECE/E&TE
	<ol style="list-style-type: none"> <li>1. Basic Civil Engineering.</li> <li>2. Environmental Engineering.</li> <li>3. Geoinformatics Engineering.</li> </ol>	Civil
	<ol style="list-style-type: none"> <li>1. Artificial Intelligence &amp; Machine Learning.</li> <li>2. Cyber Security.</li> <li>3. Data Science.</li> <li>4. Internet of Things.</li> </ol>	CSE
	Civil Engineering	<ol style="list-style-type: none"> <li>1. Power Systems/Power &amp; Energy Systems.</li> <li>2. Power Electronics, Electrical Machines and drives.</li> <li>3. Control Systems.</li> <li>4. Electrical Instrumentation.</li> </ol>
<ol style="list-style-type: none"> <li>1. Robotics and Automation.</li> <li>2. Additive Manufacturing.</li> <li>3. Business Administration.</li> </ol>		ME

<b>B.Tech. (Major Branch)</b>	<b>List of Minor Degree Subjects</b>	<b>Offering Department</b>
	4. Energy System Engineering. 5. Industry Operations Management.	
	1. RF and Microwave Engineering. 2. VLSI Design. 3. Communication System. 4. Signal Processing.	ECE/E&TE
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Artificial Intelligence & Machine Learning. 2. Cyber Security. 3. Data Science. 4. Internet of Things.	CSE
<b>Computer Science &amp; Engineering)</b>	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. RF and Microwave Engineering. 2. VLSI Design. 3. Communication System. 4. Signal Processing.	ECE/E&TE
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
<b>Electrical Engineering</b>	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. RF and Microwave Engineering. 2. VLSI Design. 3. Communication System. 4. Signal Processing.	ECE/E&TE
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Artificial Intelligence & Machine Learning. 2. Cyber Security. 3. Data Science. 4. Internet of Things.	CSE

<b>B.Tech. (Major Branch)</b>	<b>List of Minor Degree Subjects</b>	<b>Offering Department</b>
<b>Electronics &amp; Communication Engineering</b>	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Artificial Intelligence & Machine Learning. 2. Cyber Security. 3. Data Science. 4. Internet of Things.	CSE
<b>Electronics &amp; Telecommunication Engineering)</b>	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Artificial Intelligence & Machine Learning. 2. Cyber Security. 3. Data Science. 4. Internet of Things.	CSE
<b>Electrical &amp; Electronics Engineering</b>	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. RF and Microwave Engineering. 2. VLSI Design. 3. Communication System. 4. Signal Processing.	ECE/E&TE
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Artificial Intelligence & Machine Learning.	CSE



B.Tech. (Major Branch)	List of Minor Degree Subjects	Offering Department
	2. Cyber Security. 3. Data Science. 4. Internet of Things.	
Information Technology	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. RF and Microwave Engineering. 2. VLSI Design. 3. Communication System. 4. Signal Processing.	ECE/E&TE
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
Mechanical Engineering	1. Power Systems/Power & Energy Systems. 2. Power Electronics, Electrical Machines and drives. 3. Control Systems. 4. Electrical Instrumentation.	EE/EEE
	1. Robotics and Automation. 2. Additive Manufacturing. 3. Business Administration. 4. Energy System Engineering. 5. Industry Operations Management.	ME
	1. RF and Microwave Engineering. 2. VLSI Design. 3. Communication System. 4. Signal Processing.	ECE/E&TE
	1. Basic Civil Engineering. 2. Environmental Engineering. 3. Geoinformatics Engineering.	Civil
	1. Artificial Intelligence & Machine Learning. 2. Cyber Security. 3. Data Science. 4. Internet of Things.	CSE

### **LIST OF SPECIALIZATION (MBA)**

1. Finance
2. Human Resource Management
3. Marketing
4. International Business
5. Agri Business Management

6. Rural Development
7. Business Analytics
8. Supply Chain Management
9. Healthcare Management
10. Data Sciences
11. Fin-Tech

### **LIST OF SPECIALIZATION (LLM)**

1. Constitutional and Administrative Law
2. Corporate and Commercial Law
3. Criminal and Security Law
4. Family Law
5. Human Rights Law
6. Law, Policy and Good
7. Governance
8. International Comparative Law
9. Environmental Law and Policy

### **UNIVERSITY CAMPUS INSTITUTIONS**

<b>B.TECH PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
FACULTY OF TECHNOLOGY VMSB UTU DEHRADUN	GOVT	COMPUTER SCIENCE & ENGINEERING	120
		CYBER SECURITY	60
APJ ABDUL KALAM INSTITUTE OF TECHNOLOGY, TANAKPUR	GOVT	COMPUTER SCIENCE & ENGINEERING	120
		ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	60
		CIVIL ENGINEERING	60
		MECHANICAL ENGINEERING	60
		ROBOTICS & AUTOMATION	60
INSTITUTE OF TECHNOLOGY BAUN (UTTARKASHI)	GOVT	COMPUTER SCIENCE & ENGINEERING	120
		COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	60

<b>B.TECH PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
INSTITUTE OF TECHNOLOGY, GOPESHWAR	GOVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
		ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
NANHI PARI SEEMANT INSTITUTE OF TECHNOLOGY PITHORAGARH	GOVT	ELECTRONICS & COMMUNICATION ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	180
		MECHANICAL ENGINEERING	60
		CIVIL ENGINEERING	60
		ELECTRICAL ENGINEERING	60
THDC INSTITUTE OF HYDRO POWER ENGINEERING & TECHNOLOGY, TEHRI GARHWAL	GOVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
		COMPUTER SCIENCE & ENGINEERING(SPL IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	60
		ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	60
WOMEN INSTITUTE OF TECHNOLOGY, DEHRADUN	GOVT (W)	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
		ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
<b>TOTAL</b>			<b>2040</b>

<b>M.TECH. PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
FACULTY OF TECHNOLOGY (UNIVERSITY CAMPUS INSTITUTE), DEHRADUN	GOVT	COMPUTER SCIENCE & ENGG.	24
		POWER SYSTEM ENGG.	24
		THERMAL ENGG.	24
		VLSI DESIGN	24
		STRUCTURAL ENGG.	24

<b>M.TECH. PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
THDC INSTITUTE OF HYDRO POWER ENGINEERING & TECHNOLOGY, TEHRI GARHWAL	GOVT	HYDRO AND RENEWABLE ENERGY	18
	GOVT	HYDRO AND RENEWABLE ENERGY (PART TIME)	18
<b>TOTAL</b>			<b>156</b>

<b>PG DIPLOMA PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
FACULTY OF TECHNOLOGY VMSB UTU DEHRADUN	GOVT	PG DIPLOMA IN CYBER SECURITY	60

<b>MBA PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
FACULTY OF MANAGEMENT UTU DEHRADUN	GOVT	MBA (FINANCE MARKETING & HRM)	60
		MBA (DIGITAL MARKETING)	60
		MBA PART TIME	30
<b>TOTAL</b>			<b>150</b>

<b>B.PHARMA PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
FACULTY OF PHARMACY UTU DEHRADUN	GOVT	B.PHARMA	60

<b>M.PHARMA PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
FACULTY OF PHARMACY UTU DEHRADUN	GOVT	PHARMACOLOGY	3
		PHARMACEUTICS	9
<b>TOTAL</b>			<b>12</b>

## **AFFILIATED INSTITUTIONS**

<b>B.TECH PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
BIPINTRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT	GOVT	BIOTECHNOLOGY	30
		CHEMICAL ENGINEERING	30
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	60
		ELECTRICAL ENGINEERING	60
		ELECTRONICS & COMMUNICATION ENGINEERING	60
		MECHANICAL ENGINEERING	60
COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)	GOVT	AGRICULTURAL ENGINEERING	60
		CIVIL ENGINEERING	60
		COMPUTER ENGINEERING	60
		ELECTRICAL ENGINEERING	60
		ELECTRONICS & COMMUNICATION ENGINEERING	45
		INDUSTRIAL & PRODUCTION ENGINEERING	45
		INFORMATION TECHNOLOGY	45
		MECHANICAL ENGINEERING	60
G.B. PANT INSTITUTE OF ENGINEERING & TECHNOLOGY, PAURI GARHWAL	GOVT	BIOTECHNOLOGY	60
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING(SPL IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	60
		ELECTRICAL ENGINEERING	60
		ELECTRONICS & COMMUNICATION ENGINEERING	60
		MECHANICAL ENGINEERING	60
		MECHANICAL ENGINEERING (MANUFACTURING ENGINEERING)	60
AMARPALI INSTITUTE OF TECHNOLOGY & SCIENCES, HALDWANI	PVT	COMPUTER SCIENCE & ENGINEERING	60
		MECHANICAL ENGINEERING	15
BALWANT SINGH MUKHIYA (BSM)COLLEGE OF ENGINEERING, ROORKEE	PVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	30
		ELECTRICAL ENGINEERING	60
		MECHANICAL ENGINEERING	60
BEEHIVE COLLEGE OF ENGINEERING & TECHNOLOGY, SELAKUI DEHRADUN	PVT	CIVIL ENGINEERING	39
		COMPUTER SCIENCE & ENGINEERING	51

## B.TECH PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
		ELECTRICAL & ELECTRONICS ENGINEERING	39
		INFORMATION TECHNOLOGY	15
		MECHANICAL ENGINEERING	39
BFIT TECHNICAL CAMPUS DEHRADUN	PVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	60
		ELECTRICAL ENGINEERING	60
		ELECTRONICS & COMMUNICATION ENGINEERING	60
		MECHANICAL ENGINEERING	60
BIRLA INSTITUTE OF APPLIED SCIENCE, BHIMTAL, NAINITAL	PVT	COMPUTER SCIENCE & ENGINEERING	180
		ELECTRONICS & COMMUNICATION ENGINEERING	30
BISHAMBHAR SAHAY INSTITUTE OF TECHNOLOGY (B. S.I.T), ROORKEE	PVT	CIVIL ENGINEERING	45
		ELECTRICAL ENGINEERING	45
		ELECTRONICS & COMMUNICATION ENGINEERING	45
		INFORMATION TECHNOLOGY	45
		MECHANICAL AND AUTOMATION ENGINEERING	60
DOON INSTITUTE OF ENGINEERING & TECHNOLOGY, RISHIKESH (DIET)	PVT	CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	60
GURU RAM DAS INSTITUTE OF MANAGEMENT & TECHNOLOGY, DEHRADUN	PVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
		COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)	60
		COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	30
		COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	30
		MECHANICAL ENGINEERING	30
INSTITUTE OF TECHNOLOGY, ROORKEE (ITR)	PVT	CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	30
		ELECTRICAL & ELECTRONICS ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30

## B.TECH PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
J.B. INSTITUTE OF TECHNOLOGY, DEHRADUN (JBIT)	PVT	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	30
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	180
		ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
MAYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, DEHRADUN	PVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	30
		ELECTRICAL & ELECTRONICS ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
PHONICS GROUP OF INSTITUTIONS, ROORKEE	PVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
		ELECTRICAL & ELECTRONICS ENGINEERING	60
		ELECTRONICS & COMMUNICATION ENGINEERING	15
		MECHANICAL ENGINEERING	60
RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR	PVT	CIVIL ENGINEERING	60
		COMPUTER SCIENCE & INFORMATION TECHNOLOGY	30
		ELECTRICAL & ELECTRONICS ENGINEERING	90
		ELECTRONICS & COMMUNICATION ENGINEERING-INDUSTRY INTEGRATED	30
		MECHANICAL ENGINEERING	90
ROORKEE INSTITUTE OF TECHNOLOGY ROORKEE	PVT	CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	180
		COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	60
		ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
SHIVALIK COLLEGE OF ENGINEERING, SIHNIWALA,SHIMLA BYPASS ROAD	PVT	CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	180

<b>B.TECH PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
DEHRADUN		COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	30
		COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	60
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
TULA'S INSTITUTE, DEHRADUN	PVT	CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	180
		COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	60
		ELECTRICAL & ELECTRONICS ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
<b>TOTAL</b>			<b>5298</b>

<b>M.TECH. PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
BTKIT, DWARAHAT	GOVT	THERMAL ENGG	9
		COMPUTER SCIENCE & ENGG.	9
		DIGITAL COMMUNICATION	9
COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)	GOVT	FARM MACHINERY	10
		IRRIGATION AND DRAINAGE ENGINEERING	12
		PROCESSING AND FOOD ENGINEERING	8
		SOIL AND WATER CONSERVATION ENGINEERING	10
		COMPUTER ENGINEERING	10
		DESIGN & PRODUCTION ENGINEERING	10
		ELECTRICAL ENERGY SYSTEM	12
		ELECTRONICS & COMMUNICATION ENGINEERING	14
		HYDRAULIC ENGINEERING	4
		INFORMATION TECHNOLOGY	6
		MANUFACTURING ENGINEERING AND MANAGEMENT	6
		SOIL MECHANICS & FOUNDATION ENGINEERING	4
		STRUCTURAL ENGINEERING	4
		THERMAL ENGINEERING	10
G.B. PANT ENGINEERING COLLEGE,	GOVT	DIGITAL SIGNAL PROCESSING	10



<b>M.TECH. PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
PAURI		BIOTECHNOLOGY	13
		COMPUTER SCIENCE & ENGG.	18
		ELECTRONICS AND COMM ENGG.	18
		THERMAL ENGG.	18
		PRODUCTION ENGG.	18
		POWER SYSTEMS	18
		GEOTECHNOLOGY	18
		INFRASTRUCTURE ENGG.	18
GRD INSTITUTE OF MANAGEMENT AND TECHNOLOGY, DEHRADUN	PVT	COMPUTER SC AND ENGG.	6
		ELECTRICAL ENGG.	6
		MANUFATURING SCIENCE & ENGG.	6
ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE	PVT	ELECTRICAL ENGG.	24
		PRODUCTION ENGG.	24
		STRUCTURAL ENGG & CONSTRUCTION	18
TULA'S INSTITUTE, DEHRADUN	PVT	COMPUTER SC & ENGG.	6
		CIVIL ENGG.	18
		THERMAL ENGG.	6
INSTITUTE OF TECHNOLOGY, ROORKEE	PVT	COMPUTER SC & ENGG.	18
JBIT, DEHRADUN	PVT	COMPUTER SC & ENGG.	24
<b>TOTAL</b>			<b>452</b>

<b>MCA PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
G.B. PANT INSTITUTE OF ENGINEERING & TECHNOLOGY, PAURI GARHWAL	GOVT	MCA	60
BIPINTRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (GOVT)	GOVT	MCA	30
AMARPALI INSTITUTE OF TECHNOLOGY & SCIENCES, HALDWANI	PVT	MCA	30
BIRLA INSTITUTE OF APPLIED SCIENCES BHIMTAL	PVT	MCA	18
TULAS INSTITUTE DEHRADUN	PVT	MCA	60
INSTITUTE OF MANAGEMENT STUDIES ROORKEE	PVT	MCA	30
ROORKEE INSTITUTE OF TECHNOLOGY ROORKEE	PVT	MCA	60
<b>TOTAL</b>			<b>288</b>

<b>MBA PROGRAMMES</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
INSTITUTE OF CO- OPERATIVE MANAGEMENT, DEHRADUN	GOVT	MBA	60
AMARPALI INSTITUTE OF TECHNOLOGY & SCIENCES, HALDWANI	PVT	MBA	60

## MBA PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
B.R.D. COLLEGE OF MANAGEMENT & SCIENCES, ROORKEE	PVT	MBA	60
BEEHIVE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN	PVT	MBA	97
BFIT TECHNICAL CAMPUS DEHRADUN	PVT	MBA	60
BISHAMBHAR SAHAYA MANAGEMENT INSTITUTE, ROORKEE	PVT	MBA	60
DOON BUSINESS SCHOOL, DEHRADUN	PVT	MBA	240
DOON SCHOOL OF BUSINESS & ENTERPRENURSHIP DEHRADUN	PVT	MBA	120
GRD INSTITUTE OF MANAGEMENT & TECHNOLOGY, DEHRADUN	PVT	MBA	90
INSTITUTE OF HOSPITALITY MANAGEMENT AND SCIENCES (KOTDWAR)	PVT	MBA	60
INSTITUTE OF MANAGEMENT STUDIES, ROORKEE	PVT	MBA	60
J.B. INSTITUTE OF TECHNOLOGY, DEHRADUN (JBIT)	PVT	MBA	60
NIMBUS ACADEMY OF MANAGEMENT & TECHNOLOGY, DEHRADUN	PVT	MBA	63
OM BOI-SCIENCES & MANAGEMENT COLLEGE, HARIDWAR	PVT	MBA	60
OMKARANAND INSTITUTE OF MANAGEMENT & TECHNOLOGY, RISHIKESH	PVT	MBA	90
PHONICS GROUP OF INSTITUTIONS ROORKEE	PHT	MBA	120
RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR	PVT	MBA	120
ROORKEE COLLEGE OF MANAGEMENT & COMPUTER APPLICATIONS, ROORKEE	PVT	MBA	60
ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE	PVT	MBA	60
SARASWATI INSTITUTE OF MANAGEMENT & TECHNOLOGY, RUDRAPUR	PVT	MBA	90
SATYENDRA CHANDRA GUDIA INSTITUTE OF MANAGEMENT & TECHNOLOGY, KASHIPUR	PVT	MBA	60
SHRIRAM INSTITUTE OF MANAGEMENT & TECHNOLOGY (PG COLLEGE), KASHIPUR	PVT	MBA	120
SWAMI DARSHANAND INSTITUTE OF MANAGEMENT & TECHNOLOGY, HARIDWAR	PVT	MBA	60
TULA'S INSTITUTE, DEHRADUN	PVT	MBA	90
<b>TOTAL</b>			<b>2020</b>

### MBA INTEGRATED PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
DOON BUSINESS SCHOOL, DEHRADUN	PVT	MBA (INTEGRATED- 5YEAR)	60

### BHMCT PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
GOVT INSTITUTE OF HOTEL MANAGEMENT ALMORA	GOVT	BHMCT	60
GOVT INSTITUTE OF HOTEL MANAGEMENT DEHRADUN	GOVT	BHMCT	60
STATE INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY AND APPLIED NUTRITION, NEW TEHRI	GOVT	BHMCT	60
AMRAPALI INSTITUTE OF HOTEL MANAGEMENT HALDWANI	PVT	BHMCT	60
KUKREJA INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY DEHRADUN	PVT	BHMCT	120
<b>TOTAL</b>			<b>360</b>

### MHM PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
STATE INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY AND APPLIED NUTRITION, NEW TEHRI	GOVT	MHM	30

### B.PHARM PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
ALPINE COLLEGE OF MGMT & TECH DEHRADUN	PVT	B.PHARMA	60
AMRAPALI INSTITUTE OF PHARMACY & SCIENCES, HALDWANI	PVT	B.PHARMA	60
BISHAMBAR SAHAI COLLEGE OF PHARMACY, ROORKEE	PVT	B.PHARMA	60
COLLEGE OF PHARMACY, DEHRADUN	PVT	B.PHARMA	100
COLLEGE OF PHARMACY, ROORKEE	PVT	B.PHARMA	60
DEVASTHALI VIDYAPETH COLLEGE OF PHARMACY, RUDRAPUR	PVT	B.PHARMA	60
GLOBAL INSTITUTE OF PHARMACUTICAL EDU KASHIPUR	PVT	B.PHARMA	60
GRD (PG) IMT, DEHRADUN	PVT	B.PHARMA	100
GURUNANAK COLLEGE OF PHARMACUTICAL SCIENCE (KUKREJA), DEHRDUN	PVT	B.PHARMA	60

## B.PHARM PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
GYANI INDER SINGH INSTITUTE OF PROF. STUDIES, DEHRADUN	PVT	B.PHARMA	60
HIMALAYAN INSTITUTE OF PHARMACY & RESEARCH DEHRADUN	PVT	B.PHARMA	100
JBIT COLLEGE OF PHARMACY, DEHRADUN	PVT	B.PHARMA	100
KINGSTON IMPERIAL INSTITUTE OF TECH & SC., DEHRADUN	PVT	B.PHARMA	60
MAYA COLLEGE OF PHARMACY , DEHRADUN	PVT	B.PHARMA	60
OM BIO SCIENCES & PHARMA COLLEGE, ROORKEE	PVT	B.PHARMA	60
PRAGATI COLLEGE OF PHARMACY, KASHIPUR	PVT	B.PHARMA	60
RAMANAND INSTITUTE OF PHARMACY & MGMT. HARIDWAR	PVT	B.PHARMA	60
ROORKEE BUSINESS SCHOOL OF PHARMACY, LAKSAR (HARIDWAR)	PVT	B.PHARMA	60
ROORKEE COLLEGE OF PHARMACY, ROORKEE	PVT	B.PHARMA	60
RUDRAPUR COLLEGE OF MANAGEMENT & TECHNOLOGY RUDRAPUR	PVT	B.PHARMA	60
SAI COLLEGE OF PHARMACY DEHRADUN	PVT	B.PHARMA	60
SAI INSTITUTE OF MEDICAL SCIENCE JASPUR	PVT	B.PHARMA	60
SAMRAT PRATHVIRAJ CHAUHAN COLLEGE OF PHARMACY, KASHIPUR	PVT	B.PHARMA	60
SIDDHARTA INSTITUTE OF PHARMACY, DEHRADUN	PVT	B.PHARMA	60
SIX SIGMA INSTITUTE OF TECH & SC., RUDRAPUR	PVT	B.PHARMA	60
SMT TARAWATI INSTITUTE OF BIOMEDICAL, ROORKEE	PVT	B.PHARMA	60
SRI DEV BHUMI INSTITUTE, DEHRADUN	PVT	B.PHARMA	100
<b>TOTAL</b>			<b>1820</b>

## M.PHARM PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
DEVASTHALI VIDYAPETH COLLEGE OF PHARMACY RUDRAPUR	PVT	PHARMACEUTICS	15
GLOBAL INSTITUTE OF PHARMACEUTICAL EDU. KASHIPUR	PVT	PHARMACEUTICAL CHEMISTRY	6
GLOBAL INSTITUTE OF PHARMACEUTICAL EDU. KASHIPUR	PVT	PHARMACEUTICS	10
GRD (PG) IMT, DEHRADUN	PVT	PHARMACOLOGY	12
GRD (PG) IMT, DEHRADUN	PVT	PHARMACOGNOSY	9
GRD (PG) IMT, DEHRADUN	PVT	PHARMACEUTICS	15
GYANI INDER SINGH INSTITUTE OF PROF. STUDIES DEHRADUN	PVT	QUALITY ASSURANCE	15
GYANI INDER SINGH INSTITUTE OF PROF. STUDIES DEHRADUN	PVT	PHARMACEUTICS	15

### M.PHARM PROGRAMMES

INSTITUTE NAME	STATUS	BRANCH	INTAKE
HIMALAYAN INSTITUTE OF PHARMACY & RESEARCH DEHRADUN	PVT	PHARMACOLOGY	15
HIMALAYAN INSTITUTE OF PHARMACY & RESEARCH DEHRADUN	PVT	PHARMACEUTICAL CHEMISTRY	15
HIMALAYAN INSTITUTE OF PHARMACY & RESEARCH DEHRADUN	PVT	PHARMACEUTICS	15
ROORKEE COLLEGE OF PHARMACY ROORKEE	PVT	QUALITY ASSURANCE	3
ROORKEE COLLEGE OF PHARMACY ROORKEE	PVT	PHARMACEUTICS	15
SHREE DEV BHOOMI INSTITUTE DEHRADUN	PVT	PHARMACEUTICS	15
SHREE DEV BHOOMI INSTITUTE DEHRADUN	PVT	QUALITY ASSURANCE	15
SIDDHARTHA INSTITUTE OF PHARMACY DEHRADUN	PVT	PHARMACOLOGY	15
SIDDHARTHA INSTITUTE OF PHARMACY DEHRADUN	PVT	PHARMACEUTICAL CHEMISTRY	3
SMT TARAWATI INSTITUTE OF BIO MEDICAL ROORKEE	PVT	PHARMACEUTICS	15
<b>TOTAL</b>			<b>223</b>

### Pharm.D PROGRAMMES

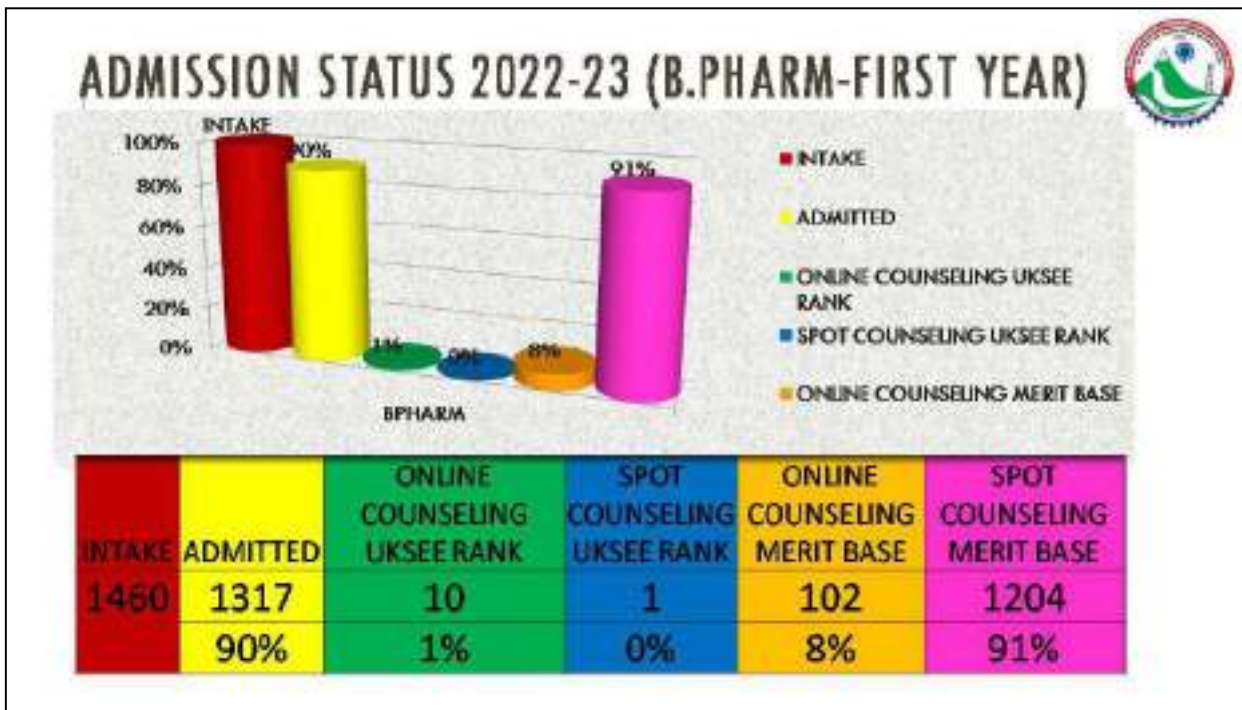
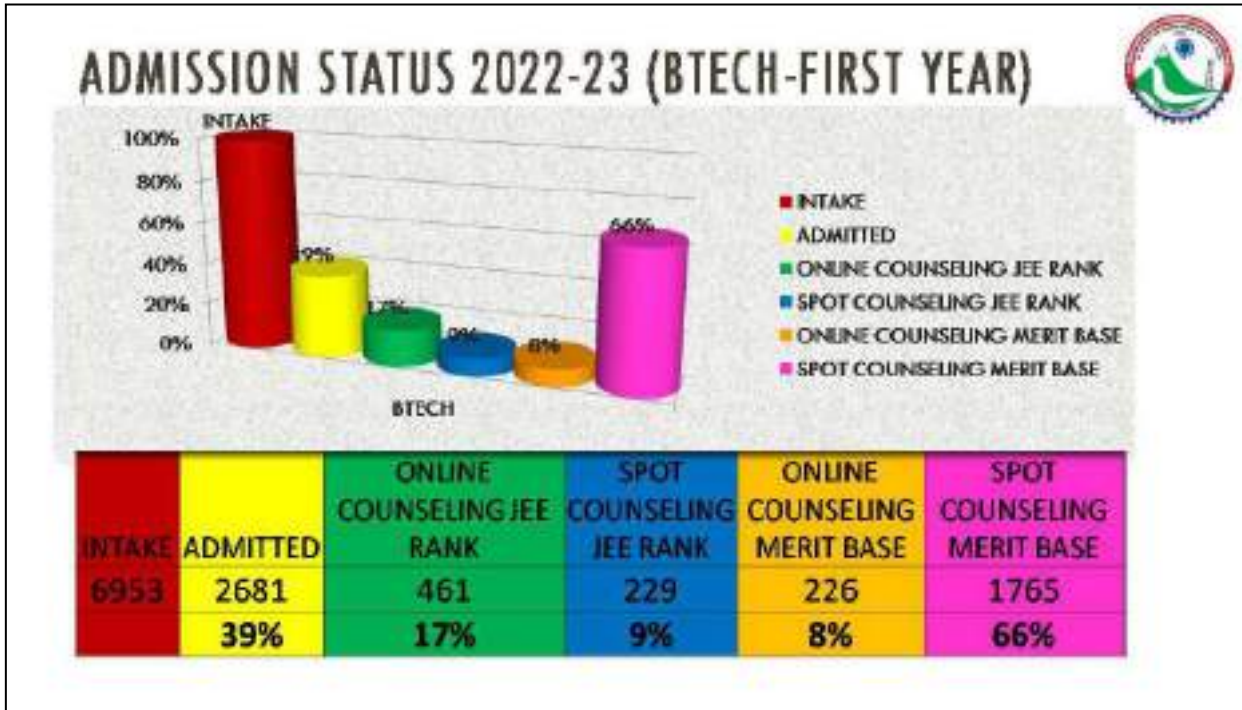
INSTITUTE NAME	STATUS	BRANCH	INTAKE
SHREE DEV BHOOMI INSTITUTE DEHRADUN	PVT	PHARM_D	30

### LAW PROGRAMME

INSTITUTE NAME	STATUS	BRANCH	INTAKE
AMRIT LAW COLLEGE ROORKEE	PVT	LLM	60
AMRIT LAW COLLEGE ROORKEE	PVT	BBALLB	120
AMRIT LAW COLLEGE ROORKEE	PVT	LLB	120
ARIHANT LAW COLLEGE HARIDWAR	PVT	LLM	30
ARIHANT LAW COLLEGE HARIDWAR	PVT	BALLB	120
ARIHANT LAW COLLEGE HARIDWAR	PVT	LLB	120
BISHAMBHAR SAHAY INSTITUTE OF TECHNOLOGY ROORKEE	PVT	LLM	30
BSM LAW COLLEGE ROORKEE	PVT	LLM	60
CHAMAN LAL LAW COLLEGE HARIDWAR	PVT	LLB	120
CHAMAN LAL LAW COLLEGE HARIDWAR	PVT	BALLB	120
CHAMAN LAL LAW COLLEGE HARIDWAR	PVT	LLM	30
INSTITUTE OF PROFESSIONAL STUDIES ROORKEE	PVT	LLB	180
INSTITUTE OF PROFESSIONAL STUDIES ROORKEE	PVT	BALLB	180

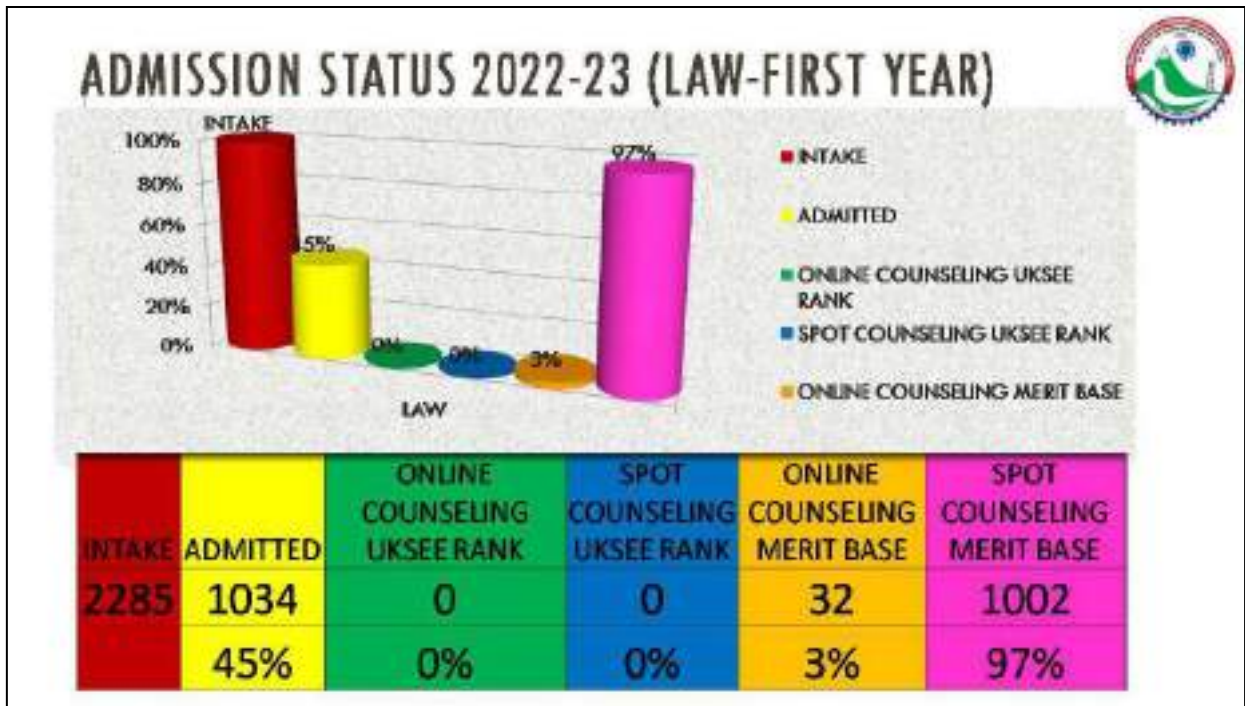
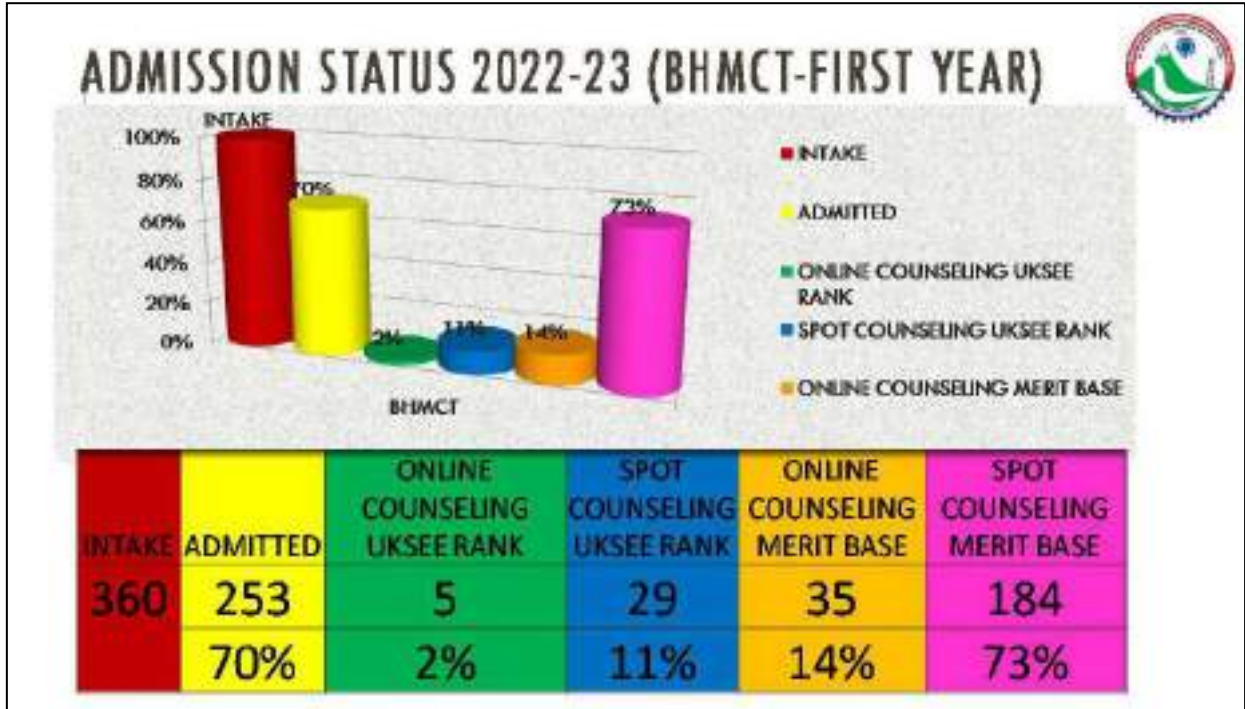
<b>LAW PROGRAMME</b>			
<b>INSTITUTE NAME</b>	<b>STATUS</b>	<b>BRANCH</b>	<b>INTAKE</b>
INSTITUTE OF PROFESSIONAL STUDIES ROORKEE	PVT	LLM	75
JAGANNATH VISHWA LAW COLLEGE DEHRADUN	PVT	BALLB	120
JAGANNATH VISHWA LAW COLLEGE DEHRADUN	PVT	LLB	120
JAGANNATH VISHWA LAW COLLEGE DEHRADUN	PVT	LLM	30
JAGRAN SCHOOL OF LAW DEHRADUN	PVT	BBALLB	120
JAGRAN SCHOOL OF LAW DEHRADUN	PVT	BALLB	120
JAGRAN SCHOOL OF LAW DEHRADUN	PVT	LLM	30
JAGRAN SCHOOL OF LAW DEHRADUN	PVT	LLB	120
LIBRA COLLEGE OF HIGHER STUDIES DEHRADUN	PVT	LLM	30
SIDDHARTHA LAW COLLEGE DEHRADUN	PVT	BBALLB	60
SIDDHARTHA LAW COLLEGE DEHRADUN	PVT	LLM	50
SIDDHARTHA LAW COLLEGE DEHRADUN	PVT	LLB	60
SIDDHARTHA LAW COLLEGE DEHRADUN	PVT	BALLB	60
<b>TOTAL</b>			<b>2285</b>

## Details of Admissions in Academic Session 2022-23



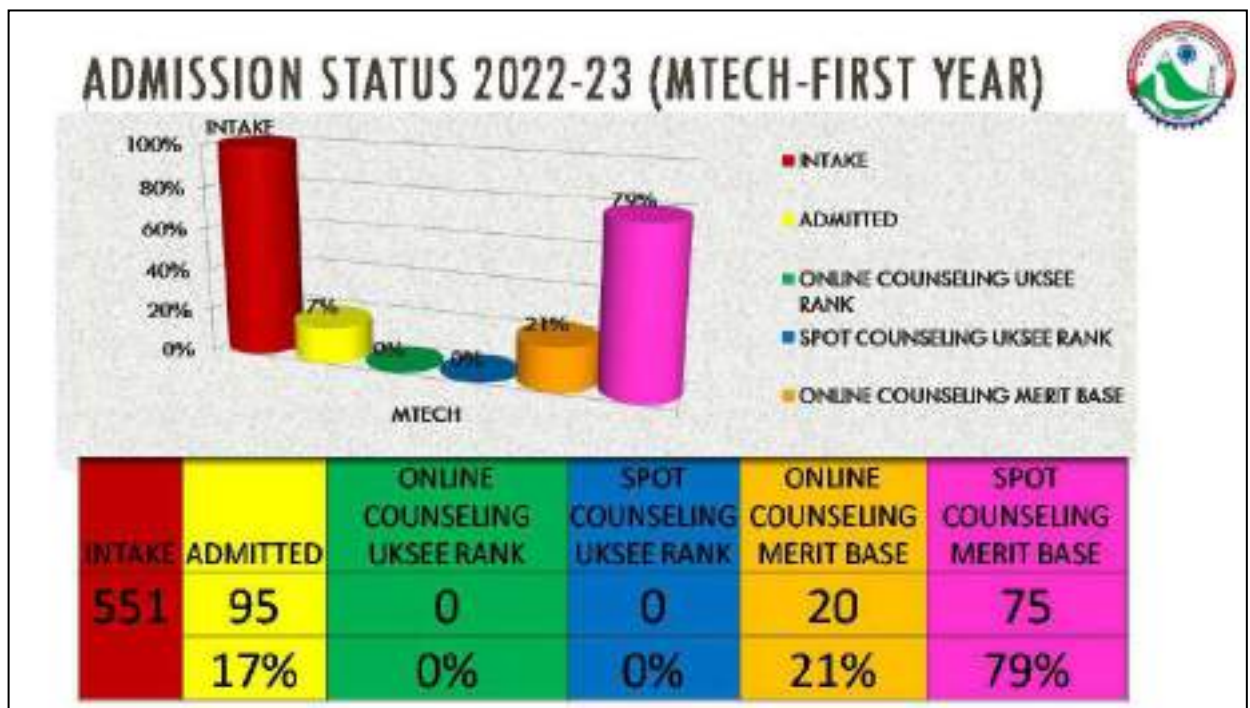
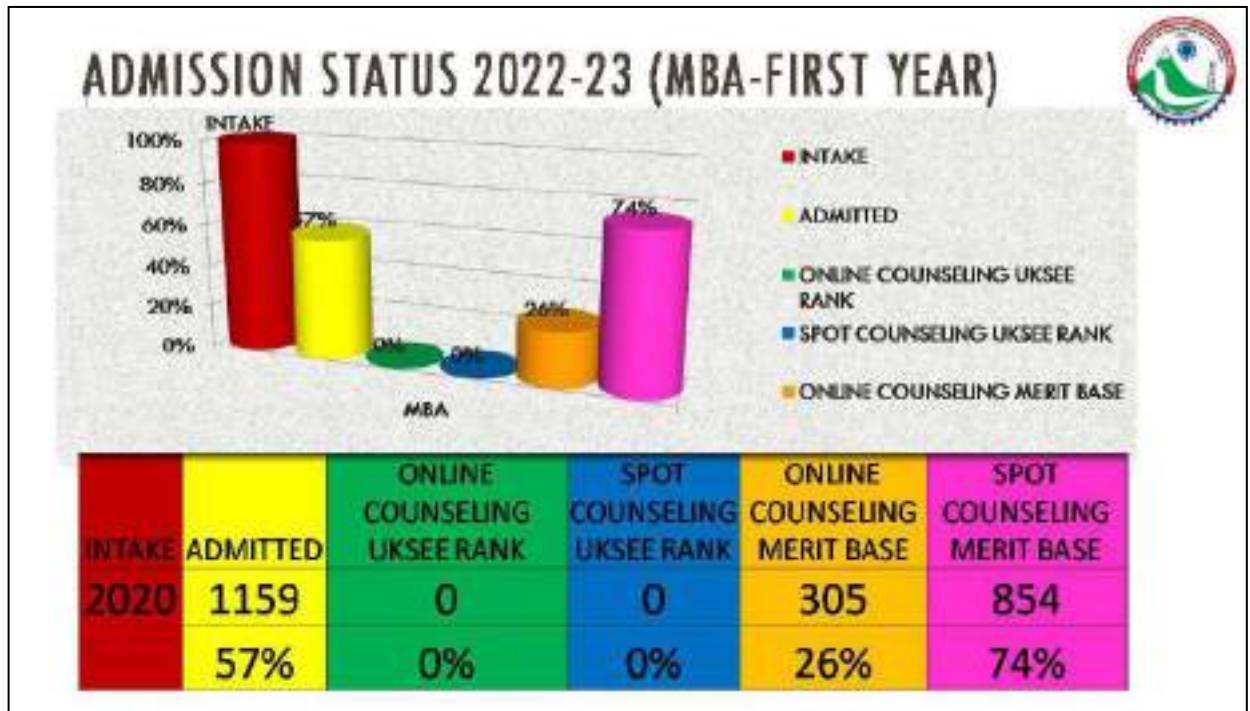


## Details of Admissions in Academic Session 2022-23

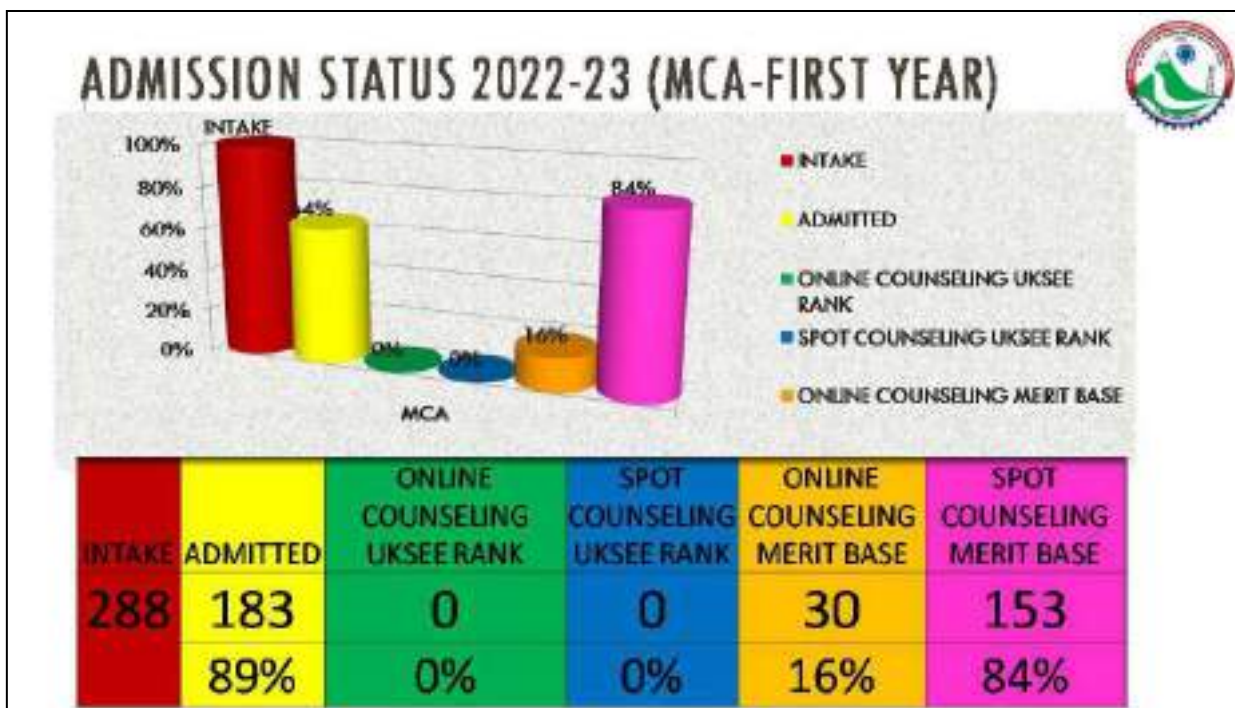
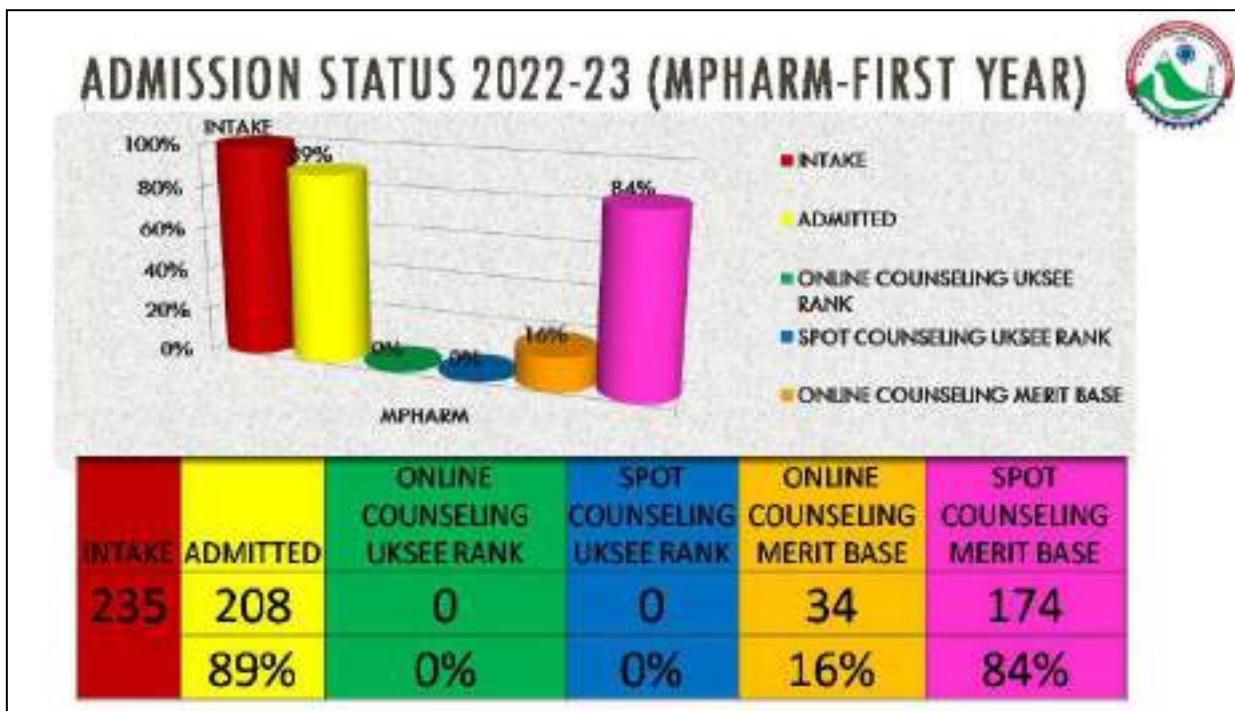




## Details of Admissions in Academic Session 2022-23

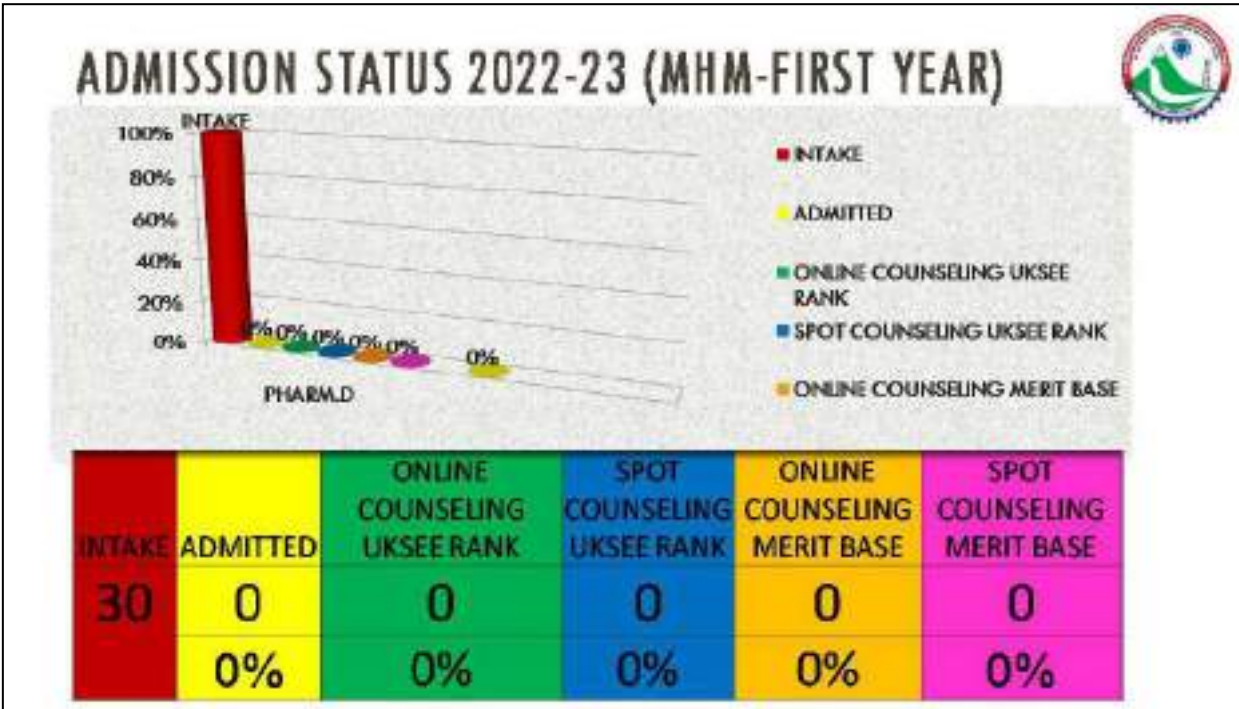
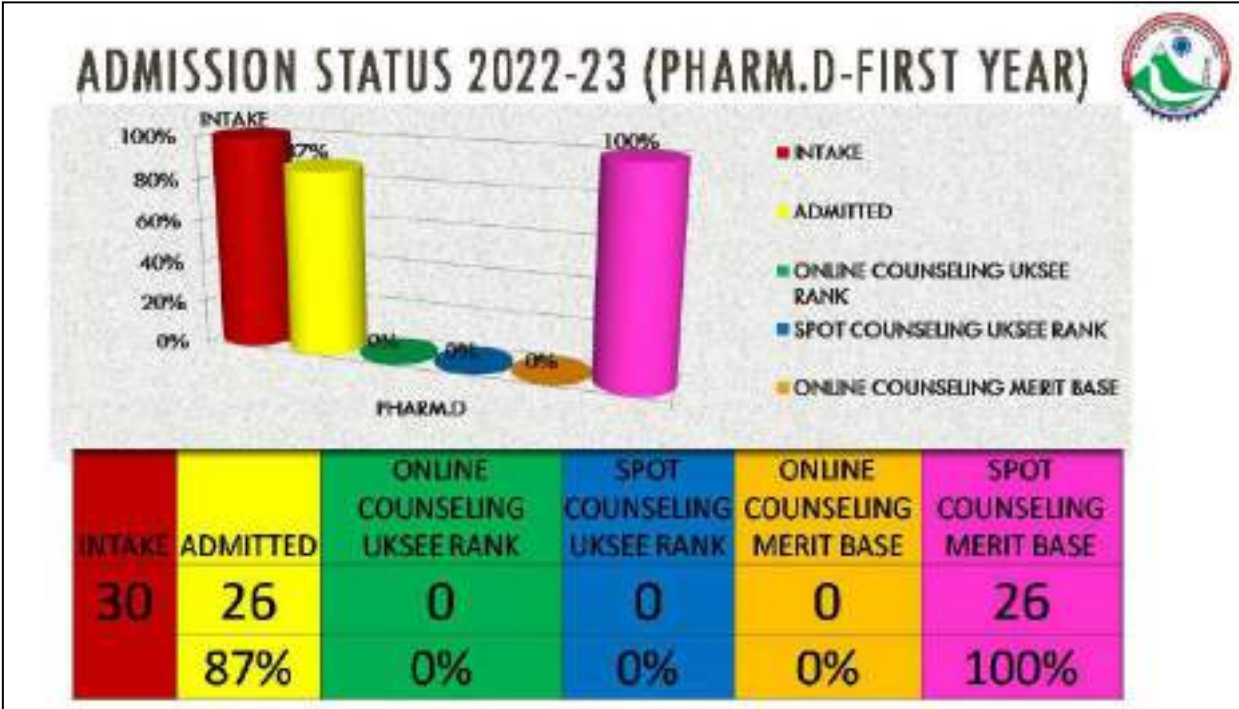


## Details of Admissions in Academic Session 2022-23

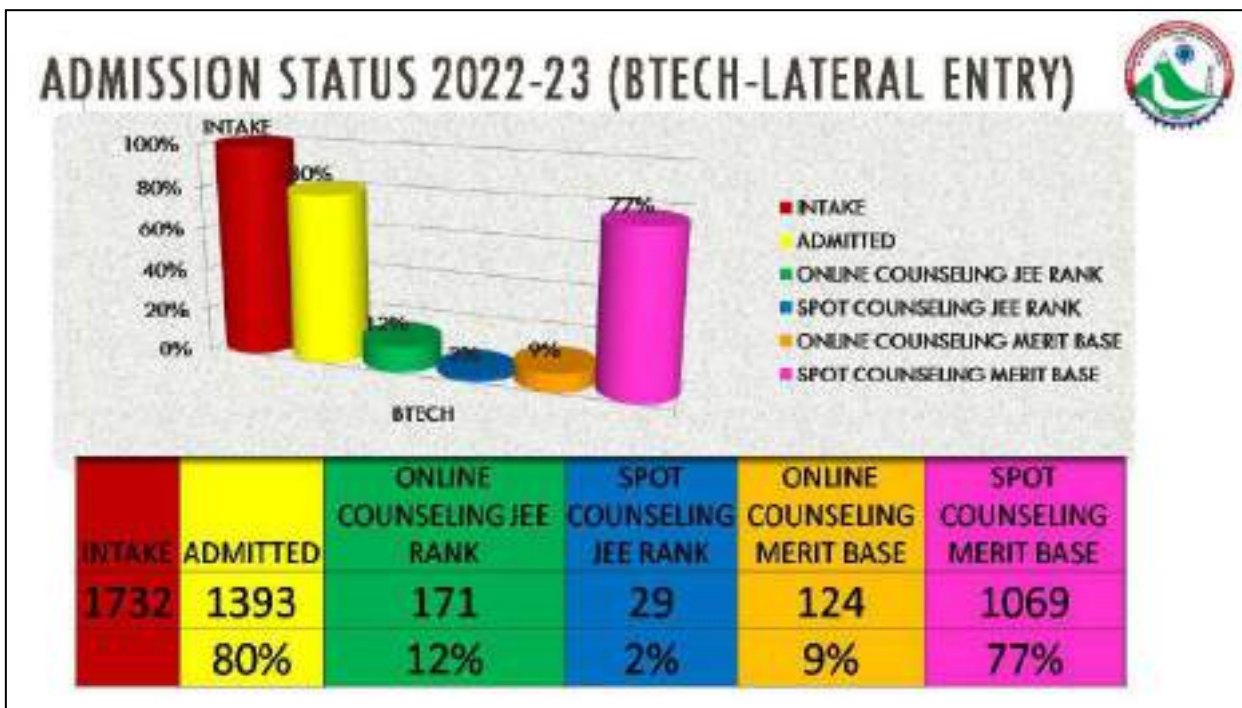
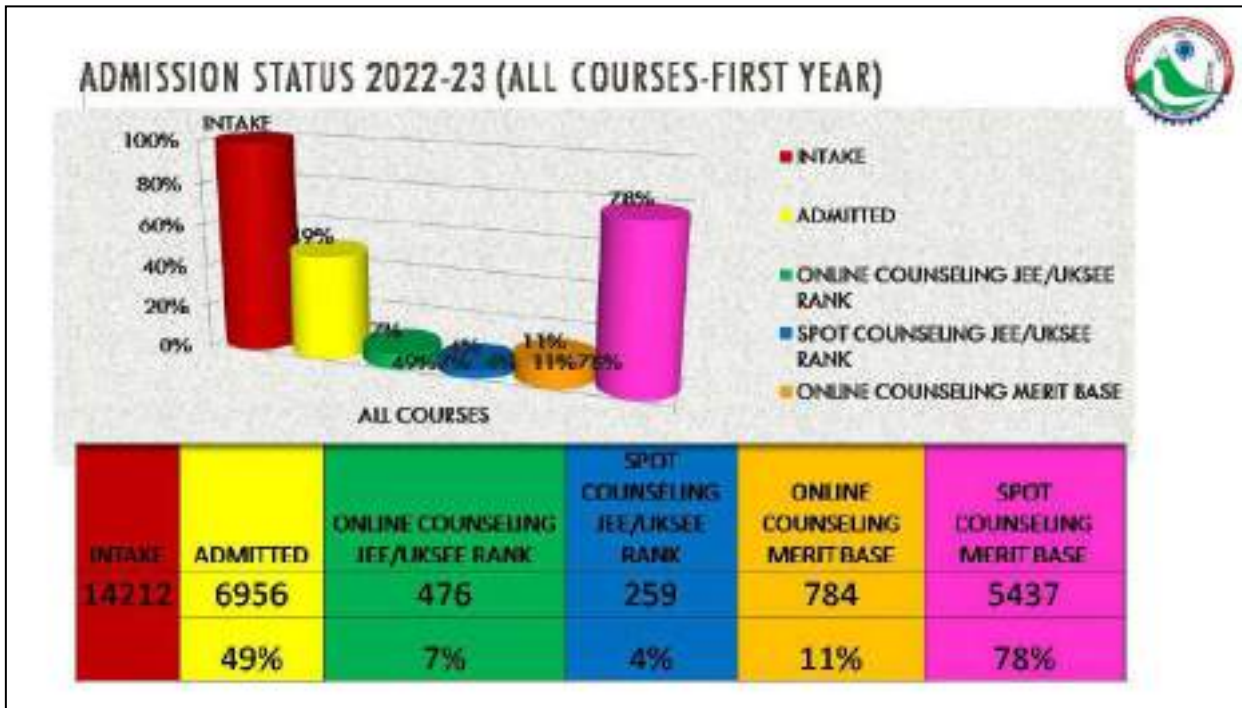




# Details of Admissions in Academic Session 2022-23

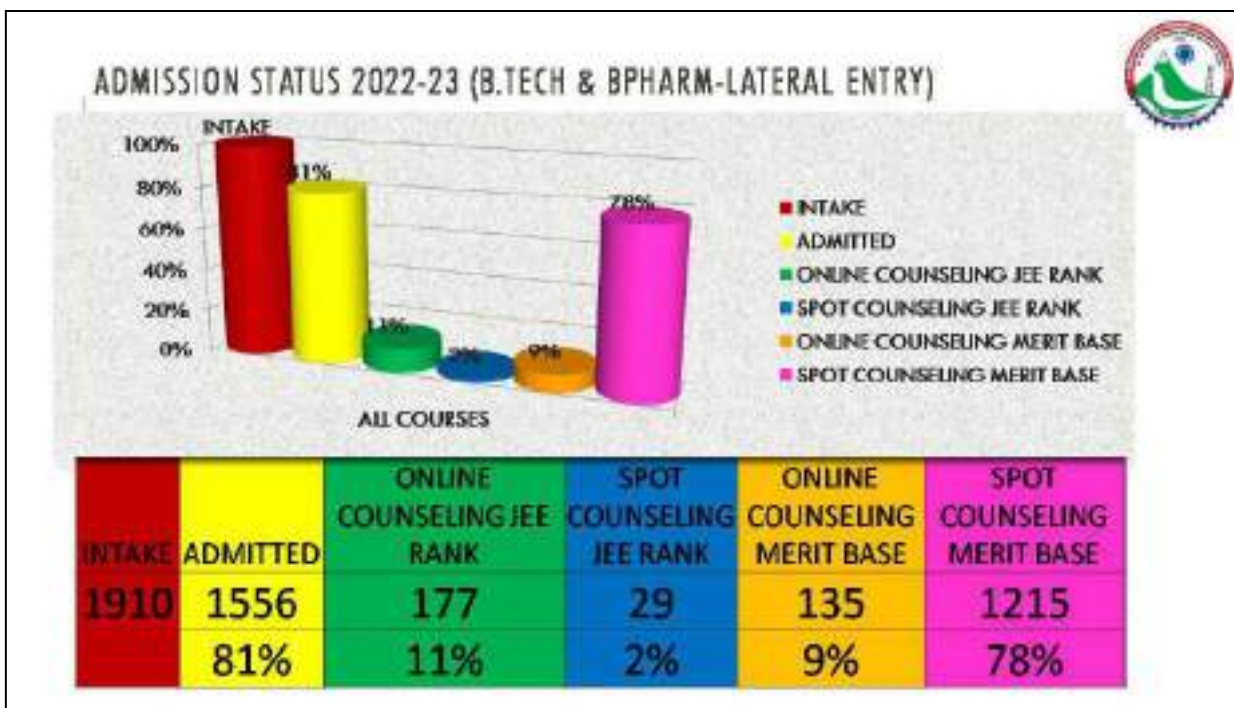
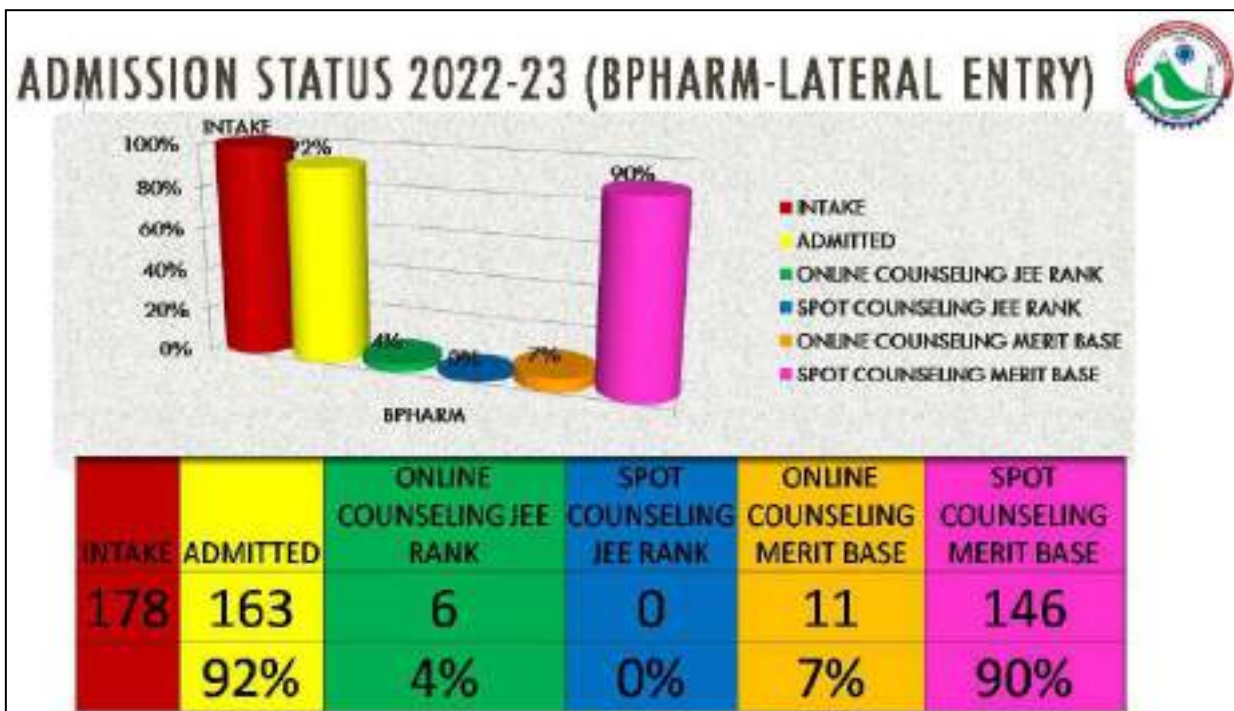


## Details of Admissions in Academic Session 2022-23





## Details of Admissions in Academic Session 2022-23

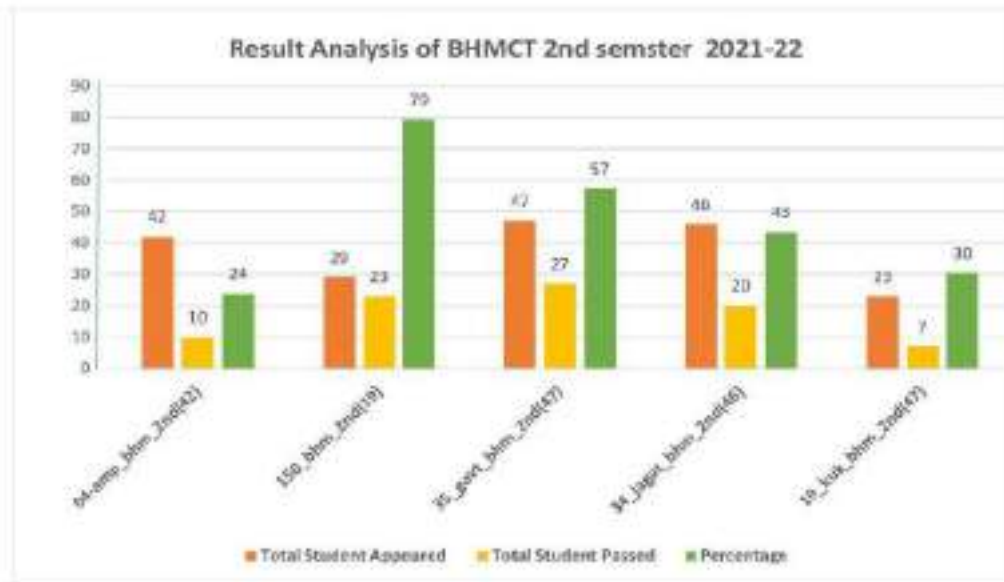


## Details of Admissions in Academic Session 2022-23

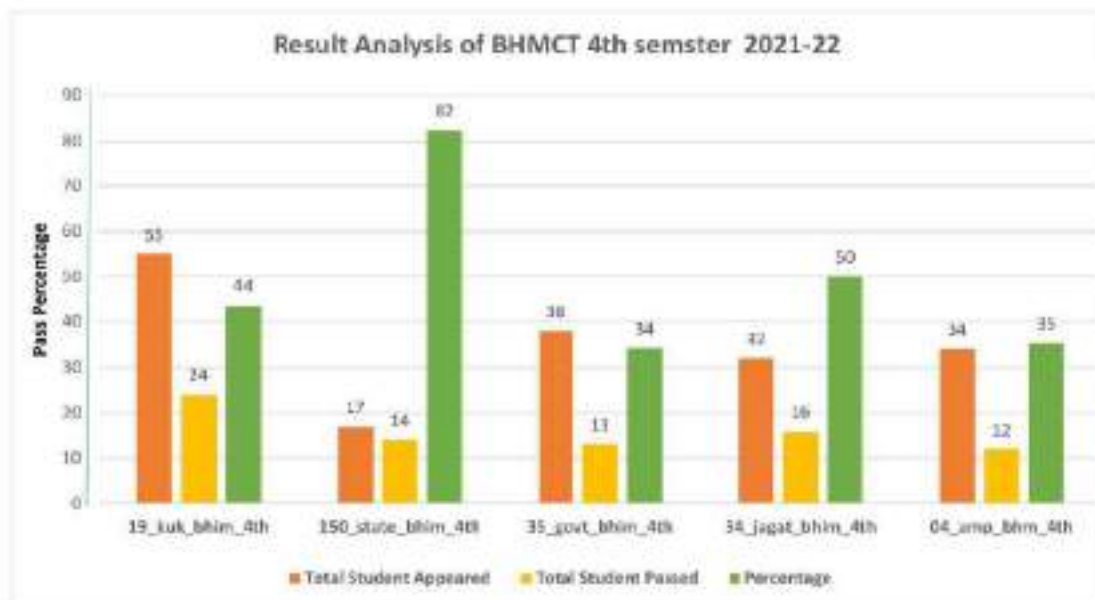


ADMISSION STATUS 2022-23 (FIRST YEAR)						
COURSE NAME	INTAKT	ADMITTED	ONLINE COUNSELING JEE/UKSEE RANK	SPOT COUNSELING JEE/UKSEE RANK	ONLINE COUNSELING MERIT BASE	SPOT COUNSELING MERIT BASE
BTECH	6953	2681	461	229	226	1765
BPHARM	1460	1317	10	1	102	1204
BHMCT	360	253	5	29	35	184
LAW	2285	1034	0	0	32	1002
MBA	2020	1159	0	0	305	854
MTECH	551	95	0	0	20	75
MPHARM	235	208	0	0	34	174
MCA	288	183	0	0	30	153
PHARM D	30	26	0	0	0	26
MHM	30	0	0	0	0	0
<b>TOTAL</b>	<b>14212</b>	<b>6956</b>	<b>476</b>	<b>259</b>	<b>784</b>	<b>5437</b>
ADMISSION STATUS 2022-23 (SECOND YEAR-LATERAL ENTRY)						
BTECH	1732	1393	171	29	124	1069
BPHARM	178	163	6	0	11	146
<b>TOTAL</b>	<b>1910</b>	<b>1556</b>	<b>177</b>	<b>29</b>	<b>135</b>	<b>1215</b>

## Result Analysis Session 2022-23

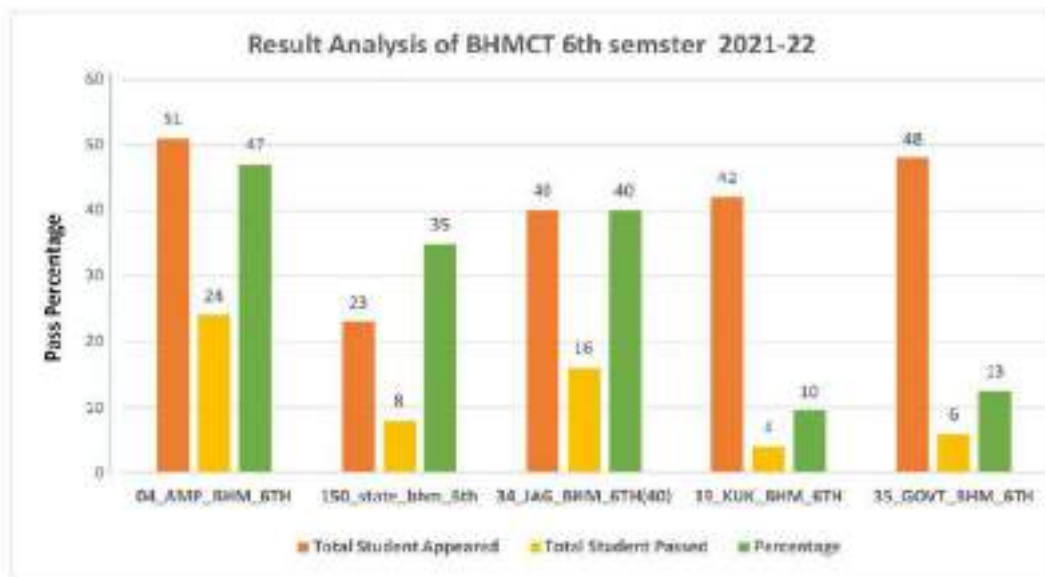


S.No.	Description	Name of Institutes (Result Analysis BHMCT 2 <sup>nd</sup> Sem)
1	04-amp_bhm_2nd(42)	Amrapali Institute of Hotel Management, Baldwani
2	150_bhm_2nd(19)	State Institute of Hotel Management & Catering Technology, Tehri
3	35_govt_bhm_2nd(47)	Government Institute of Hotel Management, Dehradun
4	34_jagat_bhm_2nd(46)	Jagat Singh Bisht Govt Institute Of Hotel Mgmt Almora
5	19_kuk_bhm_2nd(47)	Kukreja Institute of Hotel Management, Dehradun

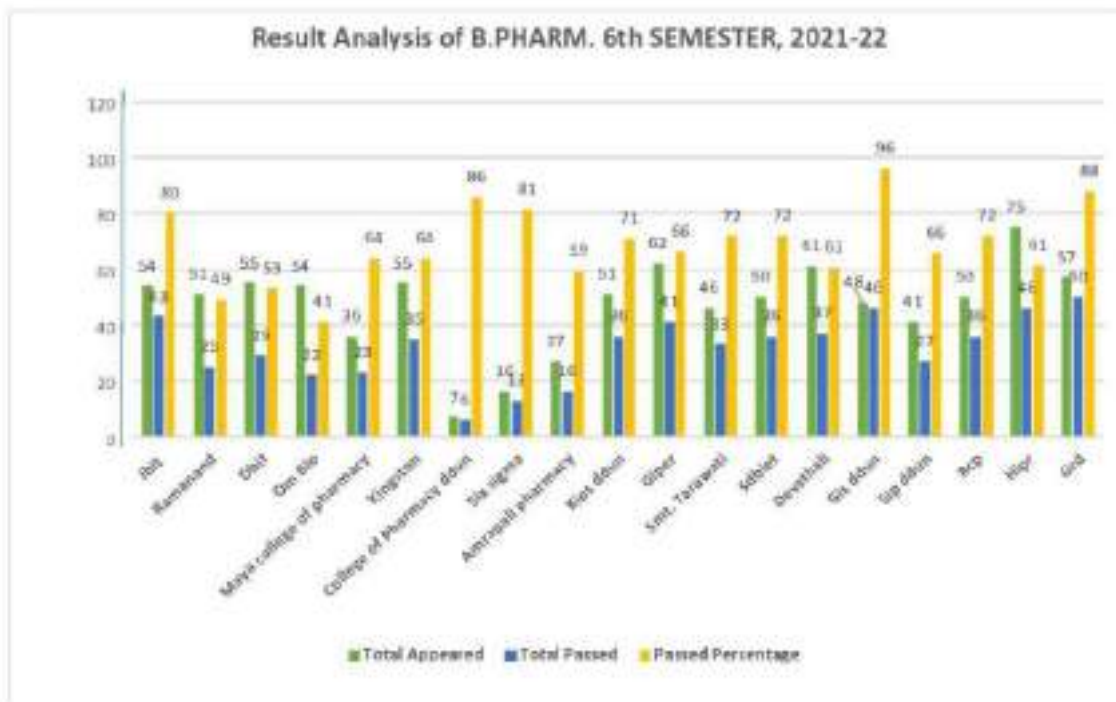


S.No.	Description	Name of Institutes (Result Analysis BHMCT 4 <sup>th</sup> Sem)
1	19_kuk_bhlm_4th	Kakreja Institute of Hotel Management, Dehradun
2	150_state_bhlm_4th	State Institute of Hotel Management & Catering Technology, Tehri
3	35_govt_bhlm_4th	Government Institute of Hotel Management, Dehradun
4	34_jagat_bhlm_4th	Jagat Singh Bisht Govt Institute Of Hotel Mgmt Almora
5	04_amp_bhlm_4th	Amrapeli Institute of Hotel Management, Haridwari

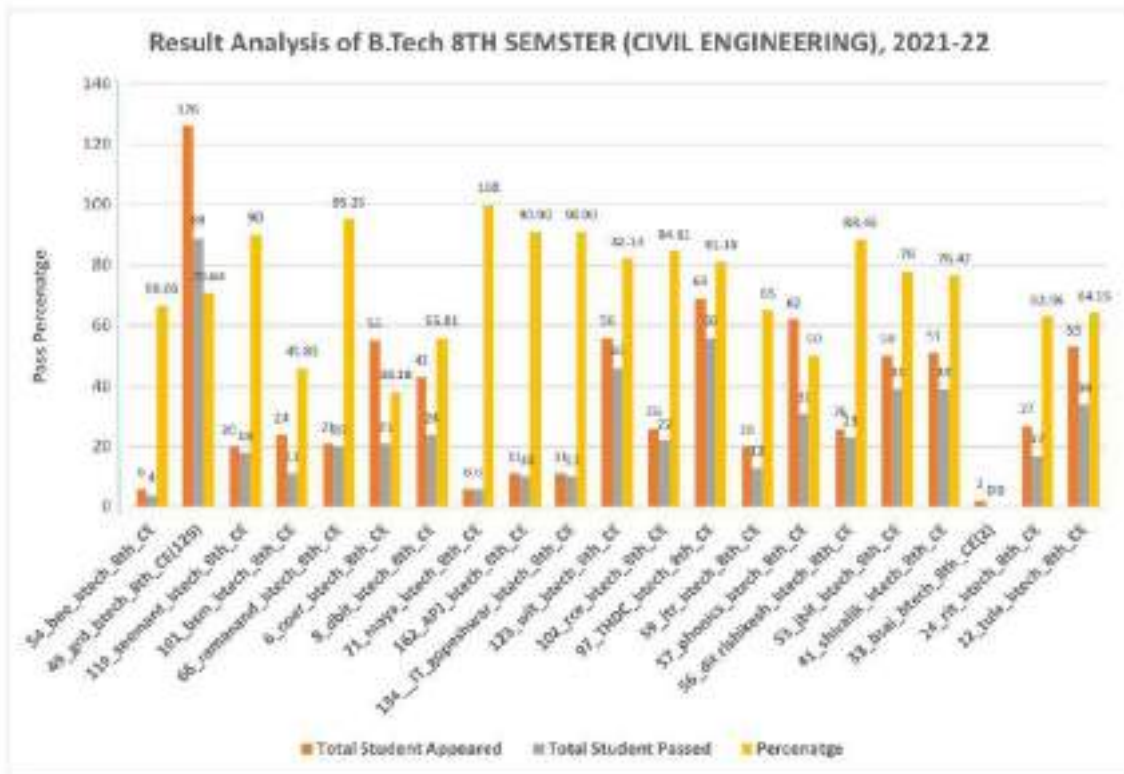




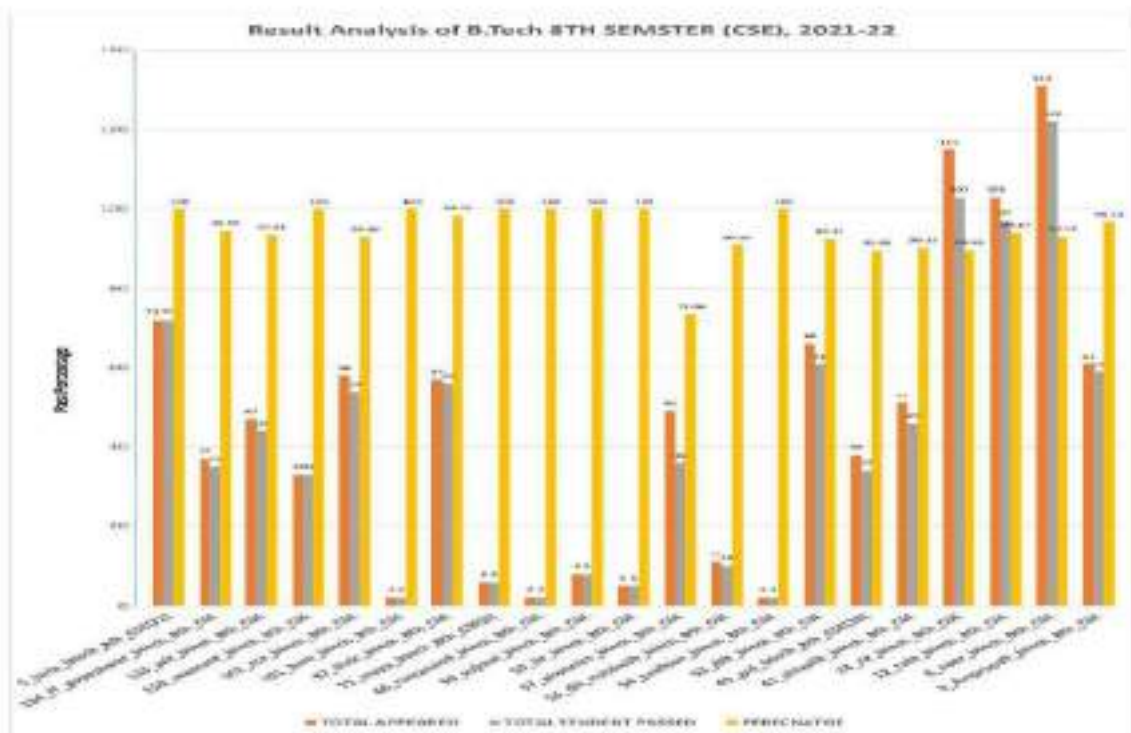
S.No.	Description	Name of Institutes (Result Analysis BHMCT 6 <sup>th</sup> Sem)
1	04_AMP_BHM_6TH	Amrapali Institute of Hotel Management, Haldwani
2	150_state_bhm_6th	State Institute of Hotel Management & Catering Technology, Tehri
3	34_JAG_BHM_6TH(40)	Jagat Singh Bisht Govt Institute Of Hotel Mgmt Almora
4	19_KUK_BHM_6TH	Kukreja Institute of Hotel Management, Dehradun
5	35_GOVT_BHM_6TH	Government Institute of Hotel Management, Dehradun



S.No.	Description	Name of Institutes (Result Analysis B.Pharm 6 <sup>th</sup> Sem)
1	ibit	JBIT College of Pharmacy, Dehradun
2	ramanand	Ramanand Institute of Pharmacy & Mgmt. Haridwar
3	dev-bhoomi	Devbhoomi Institute of Technology, Dehradun
4	om bio	Om Bio Sciences & Pharma College, Haridwar
5	maya college of pharmacy	Maya College of Pharmacy, Dehradun
6	kingston	Kingston Imperial Institute of Tech. & sc. Dehradun
7	college of pharmacy ddun	College of Pharmacy, Dehradun (Shivalik)
8	six sigma	Six Sigma Institute of Tech. And Sc. Rudrapur
9	anrapali pharmacy	Anrapali Institute of Pharmacy, Haldwani
10	kips ddun	Kekreja Institute of Pharmaceutical Sc. Dehradun
11	giper	Global Institute of Pharmaceutical Education & Research, Kashipur
12	smt tarawati	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee
13	sdtbiet	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
14	devsthali	Devsthali Vidyapeeth College of Pharmacy, Rudrapur
15	gyani inder singh	Gyani Inder Singh Institute of Professional Studies, Dehradun
16	Siddhartha	Siddhartha Institute of Pharmacy, Dehradun
17	rcp	Roorkee College of Pharmacy, Roorkee
18	higr	Himalayan Institute of Pharmacy & Research, Dehradun
19	grd	GRD Institute of Management & Technology, Dehradun

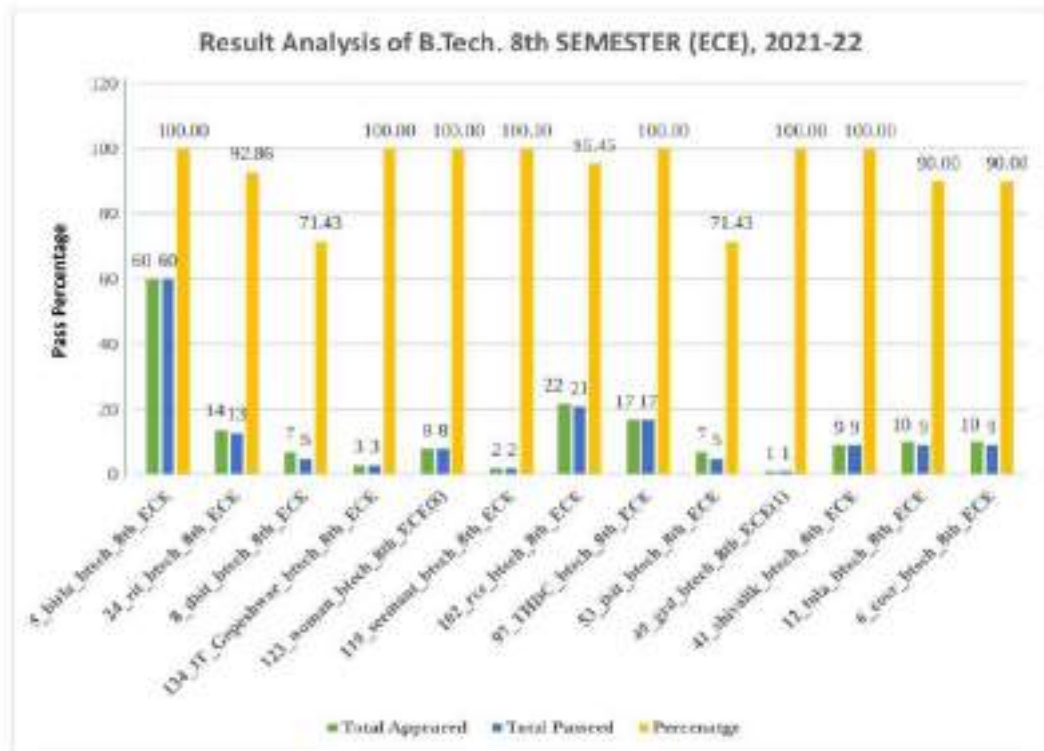


S.No.	Description	Name of Institutes (Result Analysis Civil Engg.)
1	54_bee_btech_8th_CE	Beehive College of Engineering & Technology, Dehradun
2	49_grd_btech_8th_CE(129)	GRD Institute of Management & Technology, Dehradun
3	119_seemant_btech_8th_CE	Seemant Institute of Technology, Pithoragarh
4	101_bsm_btech_8th_CE	BSM College of Engineering, Roorkee
5	66_ramanand_btech_8th_CE	Ramanand Institute, Haridwar
6	6_coer_btech_8th_CE	College of Engineering Roorkee, Roorkee. (COER)
7	8_dbit_btech_8th_CE	Devbhoomi Institute of Technology, Dehradun
8	71_maya_btech_8th_CE	Maya Institute of Technology & Management, Dehradun
9	162_API_btech_8th_CE	API Abdul Kalam Institute of Technology, Tanakpur
10	134_IT_gopeshwar_btech_8th_CE	Institute of Technology, Gopeshwar
11	123_wit_btech_8th_CE	Women Institute of Technology, Dehradun
12	102_rce_btech_8th_CE	Roorkee College of Engineering, Roorkee (RCE)
13	97_THDC_btech_8th_CE	THDC Institute of Hydropower Engineering & Technology, Tehri
14	59_itr_btech_8th_CE	Institute of Technology, Roorkee (ITR)
15	57_phonics_btech_8th_CE	Phonics Group of Institutions, Roorkee
16	56_dit_rishikesh_btech_8th_CE	Doon Institute of Engineering & Technology, Rishikesh
17	53_jbt_btech_8th_CE	J.B. Institute of Technology, Dehradun
18	41_shivalik_btech_8th_CE	Shivalik College of Engineering, Dehradun
19	33_bsai_btech_8th_CE(2)	Bishambhar Sahay Institute Of Technology Roorkee
20	24_rit_btech_8th_CE	Roorkee Institute of Technology, Roorkee, (RIT)
21	12_tula_btech_8th_CE	Tula's Institute, Dehradun

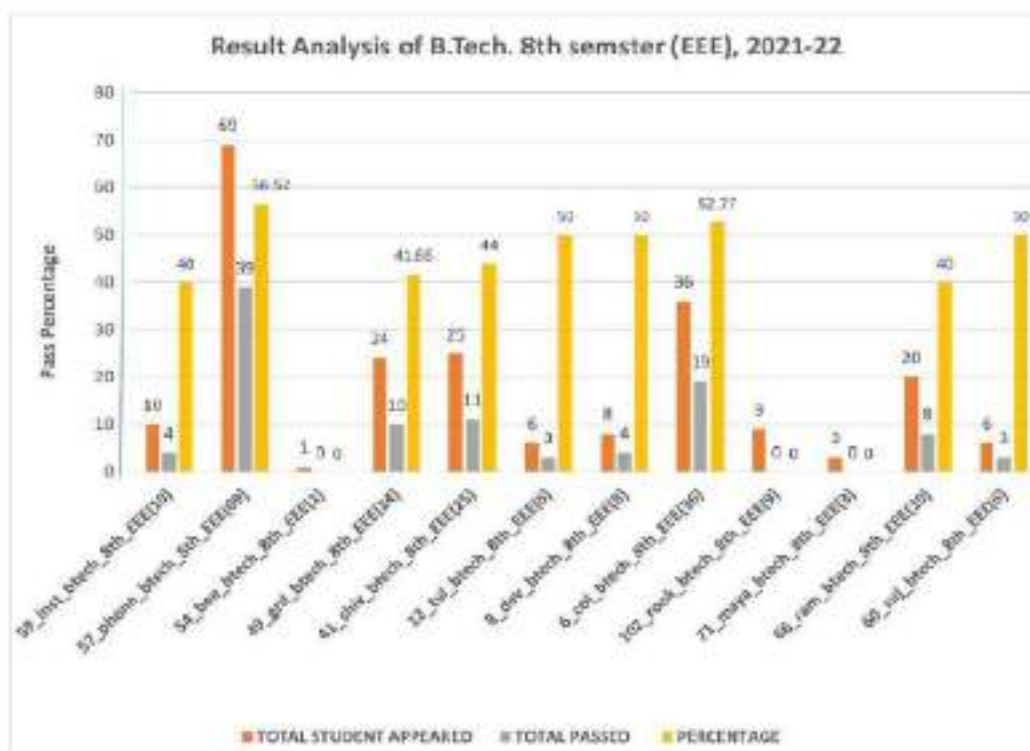


S.No.	Description	Name of Institutes (Result Analysis CSE)
1	5 birla_btech_8th_CSE(72)	Birla Institute of Applied Sciences, Bhimtal
2	134_it_gopeshwar_btech_8th_CSE	Institute of Technology, Gopeshwar
3	123_wit_btech_8th_CSE	Women Institute of Technology, Dehradun.
4	119_seemant_btech_8th_CSE	Seemant Institute of Technology, Pithoragarh.
5	102_ree_btech_8th_CSE	Roorkee College of Engineering, Roorkee (RCE)
6	101_bsm_btech_8th_CSE	BSM College of Engineering, Roorkee.
7	97_thdc_btech_8th_CSE	THDC Institute of Hydropower Engineering & Technology, Tehri
8	6_col_btech_8th_CSE(36)	College of Engineering Roorkee, Roorkee. (COER)
9	71_maya_btech_8th_CSE(6)	Maya Institute of Technology & Management, Dehradun.
10	66_ramanand_btech_8th_CSE	Ramanand Institute, Haridwar
11	60_suj_btech_8th_CSE(6)	Surajmal Laxmi Devi Educational Trust Kichlu
12	59_inst_btech_8th_CSE(10)	Institute of Technology, Roorkee (ITR).
13	57_phone_btech_8th_CSE(69)	Phonics Group of Institutions, Roorkee.
14	56_dit_rishikesh_btech_8th_CSE	Doon Institute of Engineering & Technology, Rishikesh
15	54_beehive_btech_8th_CSE	Beehive College of Engineering & Technology, Dehradun
16	53_jbit_btech_8th_CSE	J.B. Institute of Technology, Dehradun
17	49_grd_btech_8th_CSE(38)	GRD Institute of Management & Technology, Dehradun
18	41_shivalik_btech_8th_CSE	Shivalik College of Engineering, Dehradun.
19	24_rit_btech_8th_CSE	Roorkee Institute of Technology, Roorkee, (RIT)
20	12_tula_btech_8th_CSE	Tula's Institute, Dehradun.
21	6_coer_btech_8th_CSE	College of Engineering Roorkee, Roorkee. (COER)
22	3_Amrapali_btech_8th_CSE	Amrapali Institute of Technology & Science, Haldwari



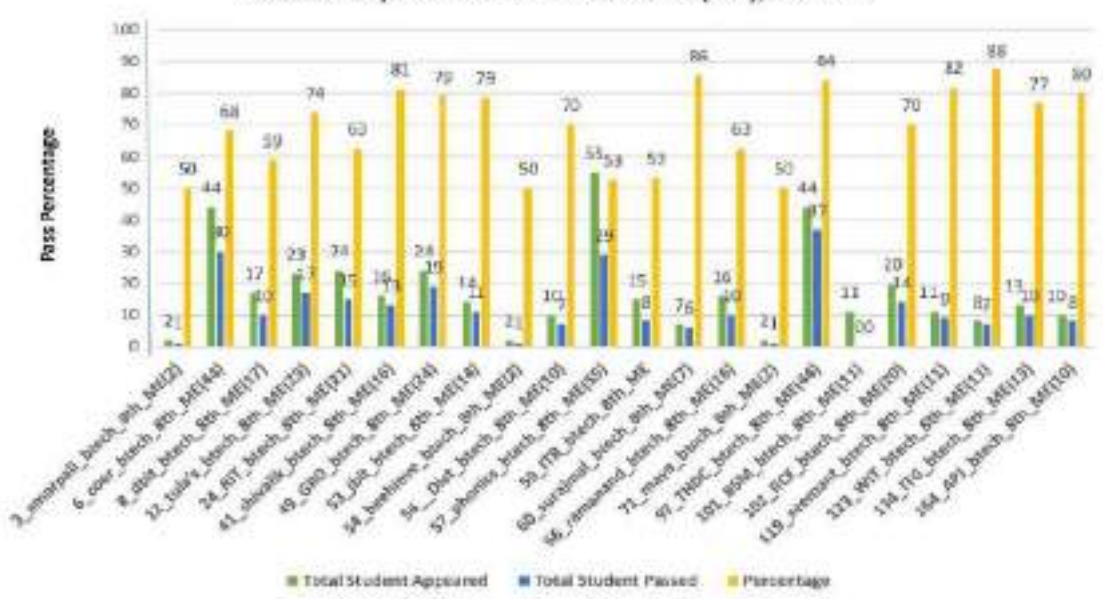


S.No.	Description	Name of Institutes (Result Analysis ECE)
1	5_hirta_btech_8th_ECE(60)	Birla Institute of Applied Sciences, Bhimtal
2	24_rit_btech_8th_ECE	Roorkee Institute of Technology, Roorkee, (RIT)
3	8_dbit_btech_8th_ECE	Devbhoomi Institute of Technology, Dehradun.
4	134_IT_Gopeshwar_btech_8th_ECE	Institute of Technology, Gopeshwar
5	123_woman_btech_8th_ECE(8)	Women Institute of Technology, Dehradun
6	119_seemant_btech_8th_ECE	Seemant Institute of Technology, Pithoragarh
7	102_rce_btech_8th_ECE	Roorkee College of Engineering, Roorkee (RCE)
8	97_THDC_btech_8th_ECE	THDC Institute of Hydropower Engineering & Technology, Tehri
9	53_jbit_btech_8th_ECE	J. B. Institute of Technology, Dehradun
10	49_grd_btech_8th_ECE(1)	GRD Institute of Management & Technology, Dehradun
11	41_shivalik_btech_8th_ECE	Shivalik College of Engineering, Dehradun
12	12_tula_btech_8th_ECE	Tula's Institute, Dehradun
13	6_coer_btech_8th_ECE	College of Engineering Roorkee, Roorkee. (COER)

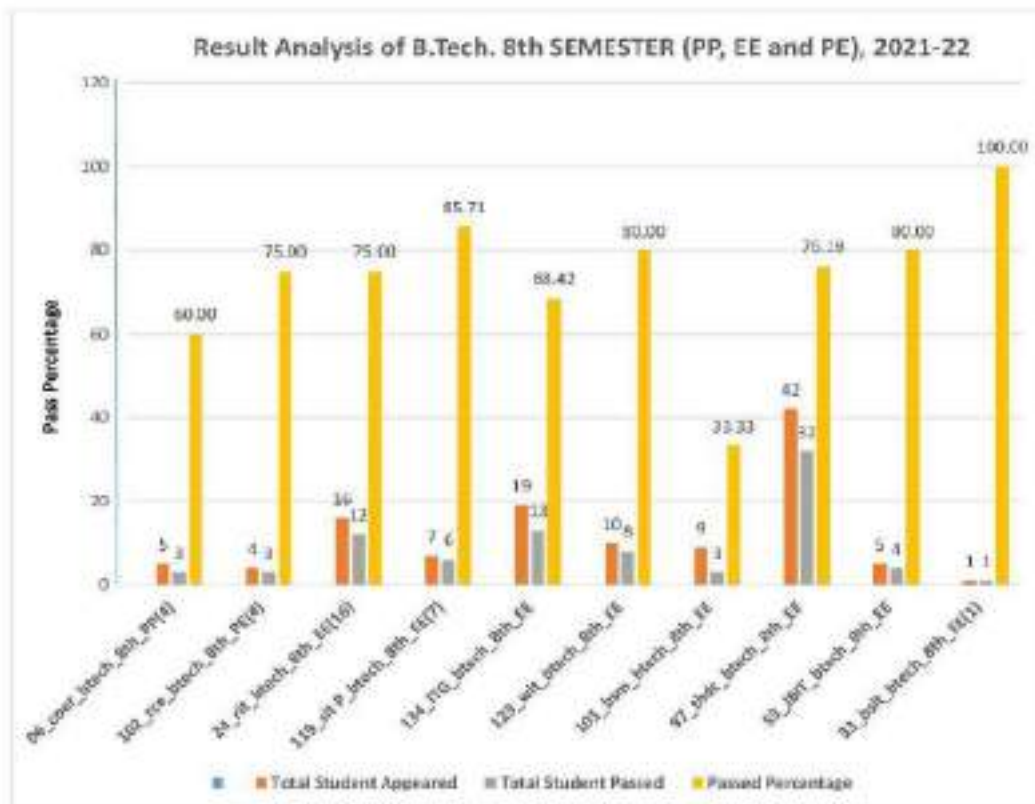


S.No.	Description	Name of Institutes (Result Analysis EEE)
1	59_inst_btech_8th_EEE(10)	Institute of Technology, Roorkee (ITR).
2	57_phonics_btech_8th_EEE(69)	Phonics Group of Institutions, Roorkee.
3	54_bee_btech_8th_EEE(1)	Beehive College of Engineering & Technology, Dehradun
4	49_grd_btech_8th_EEE(24)	GRD Institute of Management & Technology, Dehradun
5	41_shiv_btech_8th_EEE(25)	Shivalik College of Engineering, Dehradun.
6	12_tul_btech_8th_EEE(6)	Tula's Institute, Dehradun.
7	8_dev_btech_8th_EEE(8)	Devbhoomi Institute of Technology, Dehradun.
8	6_col_btech_8th_EEE(36)	College of Engineering Roorkee, Roorkee. (COER)
9	102_rook_btech_8th_EEE(9)	Roorkee College of Engineering, Roorkee (RCE)
10	71_maya_btech_8th_EEE(3)	Maya Institute of Technology & Management, Dehradun
11	66_ram_btech_8th_EEE(20)	Ramanand Institute, Haridwar
12	60_suj_btech_8th_EEE(6)	Surajmal Laxmi Devi Educational Trust Kichha

Result Analysis of B.Tech. 8th semester (ME), 2021-22



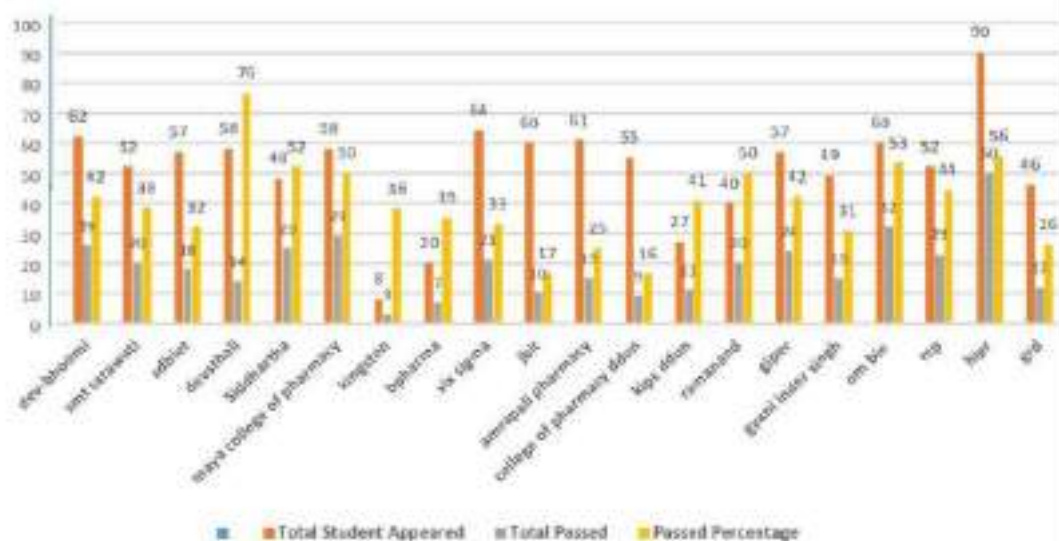
S.No.	Description	Name of Institutes (Result Analysis ME)
1	3_anrapali_btech_8th_ME(2)	Anrapali Institute of Technology & Science, Haldwani
2	6_coer_btech_8th_ME(44)	College of Engineering Roorkee, Roorkee, (COER)
3	8_dbit_btech_8th_ME(17)	Devbhoomi Institute of Technology, Dehradun.
4	12_tula's_btech_8th_ME(21)	Tula's Institute, Dehradun.
5	24_RIT_btech_8th_ME(21)	Roorkee Institute of Technology, Roorkee, (RIT)
6	41_shivalik_btech_8th_ME(16)	Shivalik College of Engineering, Dehradun
7	49_GRD_btech_8th_ME(24)	GRD Institute of Management & Technology, Dehradun
8	53_jbit_btech_8th_ME(14)	J.B. Institute of Technology, Dehradun.
9	54_beehive_btech_8th_ME(2)	Beehive College of Engineering & Technology, Dehradun
10	56_Diet_btech_8th_ME(10)	Doon Institute of Engineering & Technology, Rishikesh
11	57_phonics_btech_8th_ME(55)	Phonics Group of Institutions, Roorkee.
12	59_IITR_btech_8th_ME	Institute of Technology, Roorkee (IITR).
13	60_surajmal_btech_8th_ME(7)	Surajmal Laxmi Devi Educational Trust Kichcha
14	66_ramanand_btech_8th_ME(16)	Ramanand Institute, Haridwar
15	71_maya_btech_8th_ME(2)	Maya Institute of Technology & Management, Dehradun
16	97_THDC_btech_8th_ME(44)	THDC Institute of Hydropower Engineering & Technology, Tehri
17	101_BSM_btech_8th_ME(11)	BSM College of Engineering, Roorkee
18	102_RCE_btech_8th_ME(20)	Roorkee College of Engineering, Roorkee (RCE)
19	119_sazmant_btech_8th_ME(11)	Sazmant Institute of Technology, Pithoragarh
20	123_WIT_btech_8th_ME(11)	Women Institute of Technology, Dehradun
21	134_ITG_btech_8th_ME(13)	Institute of Technology, Gopeshwar
22	164_APJ_btech_8th_ME(10)	APJ Abdul Kalam Institute of Technology, Tanakpur



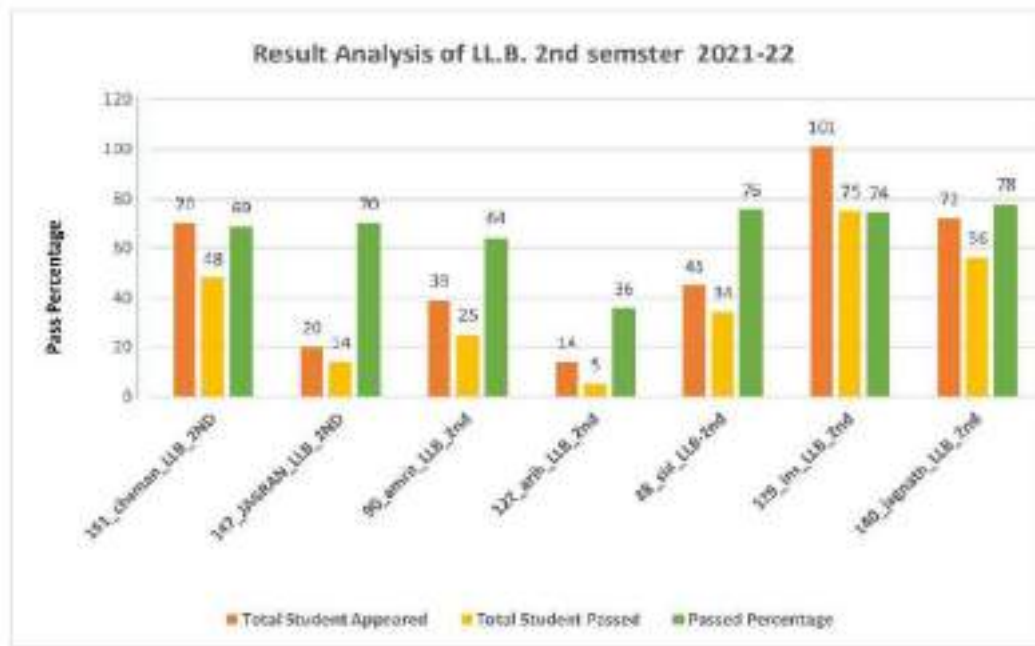
S.No.	Description	Name of Institutes (Result Analysis PP, PE and EE)
1	6_coll_btech_8th_PP(4)	College of Engineering Roorkee, Roorkee, (COER)
2	102_rce_btech_8th_PE(4)	Roorkee College of Engineering, Roorkee (RCE)
3	24_rit_btech_8th_EE(16)	Roorkee Institute of Technology, Roorkee, (RIT)
4	119_sit_P_btech_8th_EE(7)	Seemant Institute of Technology, Pithoragarh
5	134_ITO_btech_8th_EE(19)	Institute of Technology, Gopeshwar
6	123_wit_btech_8th_EE(10)	Women Institute of Technology, Dehradun
7	101_bsm_btech_8th_EE(9)	BSM College of Engineering, Roorkee
8	97_thdc_btech_8th_EE(42)	THDC Institute of Hydropower Engineering & Technology, Tehri
9	53_jbit_btech_8th_EE	J. B. Institute of Technology, Dehradun
10	33_bsit_btech_8th_EE(1)	Bishambhar Sahay Institute Of Technology Roorkee



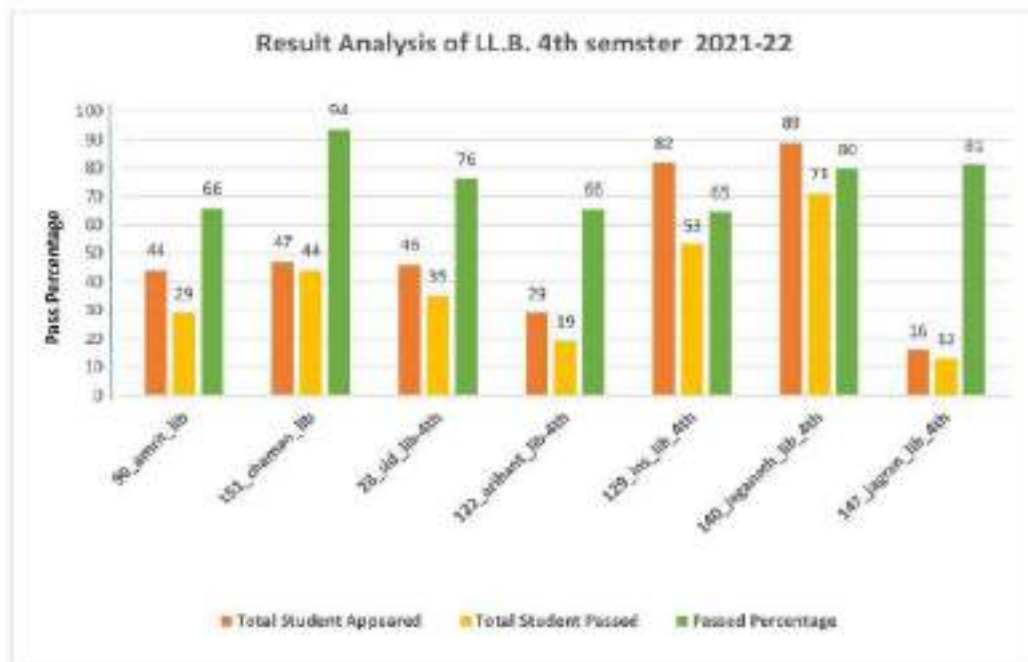
**Result Analysis of B.PHARM. 4th SEMESTER, 2021-22**



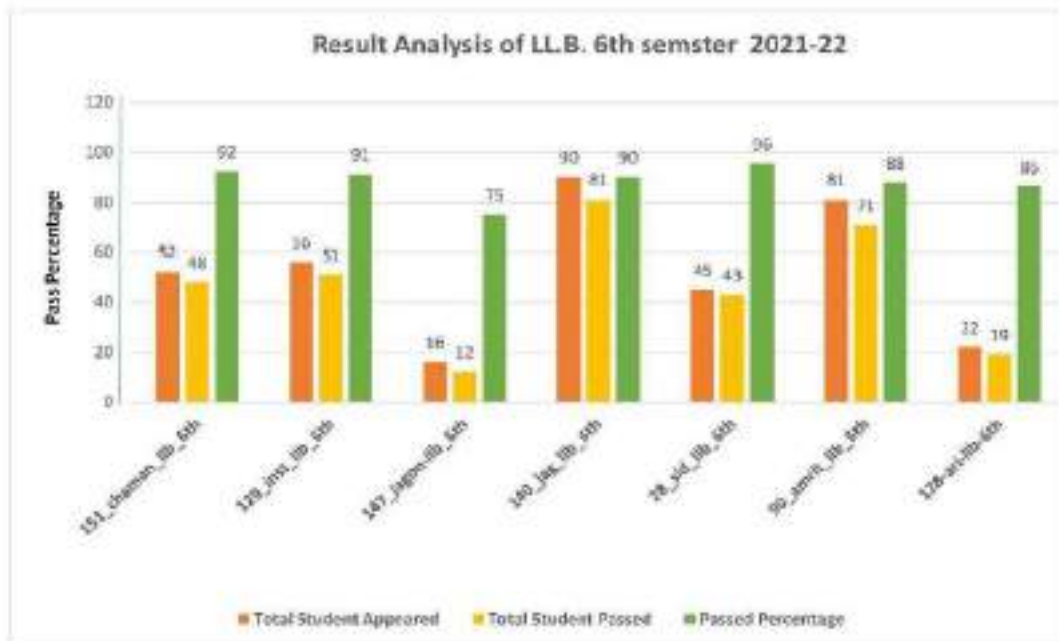
S.No.	Description	Name of Institutes (Result Analysis B.Pharm 4 <sup>th</sup> Sem)
1	dev-bhoomi	Devbhoomi Institute of Technology, Dehradun
2	smt tarawati	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee
3	sdbiet	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
4	devstithali	Devstithali Vidyapeeth College of Pharmacy, Rudrapur
5	Siddhartha	Siddhartha Institute of Pharmacy, Dehradun
6	maya college of pharmacy	Maya College of Pharmacy, Dehradun
7	kingston	Kingston Imperial Institute of Tech. & sc. Dehradun
8	bpharma	bpharma
9	six sigma	Six Sigma Institute of Tech. And Sc. Rudrapur
10	jbit	JBIT College of Pharmacy, Dehradun
11	amrapali pharmacy	Amrapali Institute of Pharmacy, Haldwani
12	college of pharmacy ddun	College of Pharmacy, Dehradun (Shivalk)
13	kips ddun	Kakreja Institute of Pharmaceutical Sc. Dehradun
14	ramanand	Ramanand Institute of Pharmacy & Mgmt. Haridwar
15	giper	Global Institute of Pharmaceutical Education & Research, Kashipur
16	gyani inder singh	Gyani Inder Singh Institute of Professional Studies, Dehradun
17	om bio	Om Bio Sciences & Pharma College, Haridwar
18	rcp	Roorkee College of Pharmacy, Roorkee
19	hiper	Himalayan Institute of Pharmacy & Research, Dehradun
20	grd	GRD Institute of Management & Technology, Dehradun



S.No.	Description	Name of Institutes (Result Analysis LL.B. 2 <sup>nd</sup> Sem)
1	151_chaman_LL.B_2ND	Chaman Lal Law College, Haridwar
2	147_JAGRAN_LL.B_2ND	Jagran School of Law, Dehradun
3	90_amrit_LL.B_2nd	Amrit Law College, Roorkee
4	122_arh_LL.B_2nd	Arhant College, Roorkee
5	28_sid_LL.B_2nd	Siddhartha Institute, Dehradun
6	129_im_LL.B_2nd	Institute of Professional Studies, Roorkee
7	140_jagnath_LL.B_2nd	Jagannath Vishwa Law College Dehradun

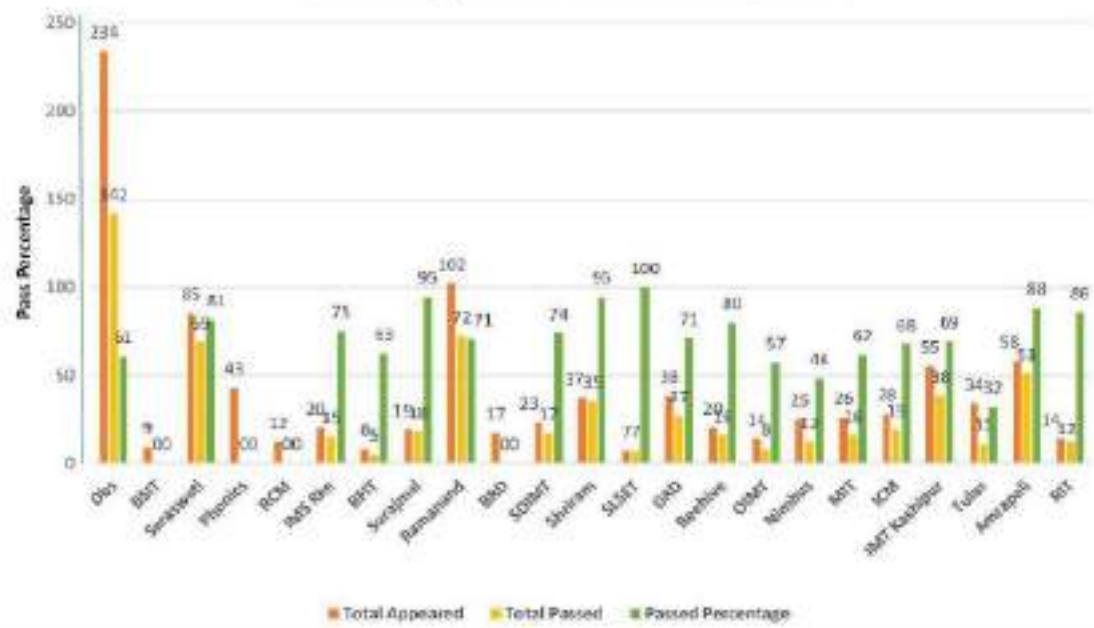


S.No.	Description	Name of Institutes (Result Analysis LL.B. 4 <sup>th</sup> Sem)
1	90_amrit_lib	Amrit Law College, Roorkee
2	151_chaman_lib	Chaman Lal Law College, Haridwar
3	28_sid_lib-4th	Siddhartha Institute, Dehradun
4	122_arhant_lib-4th	Arhant College, Roorkee
5	129_ivs_lib_4th	Institute of Professional Studies, Roorkee
6	140_jagannath_lib_4th	Jagannath Vishwa Law College Dehradun
7	147_jugraa_lib_4th	Jugraa School of Law, Dehradun

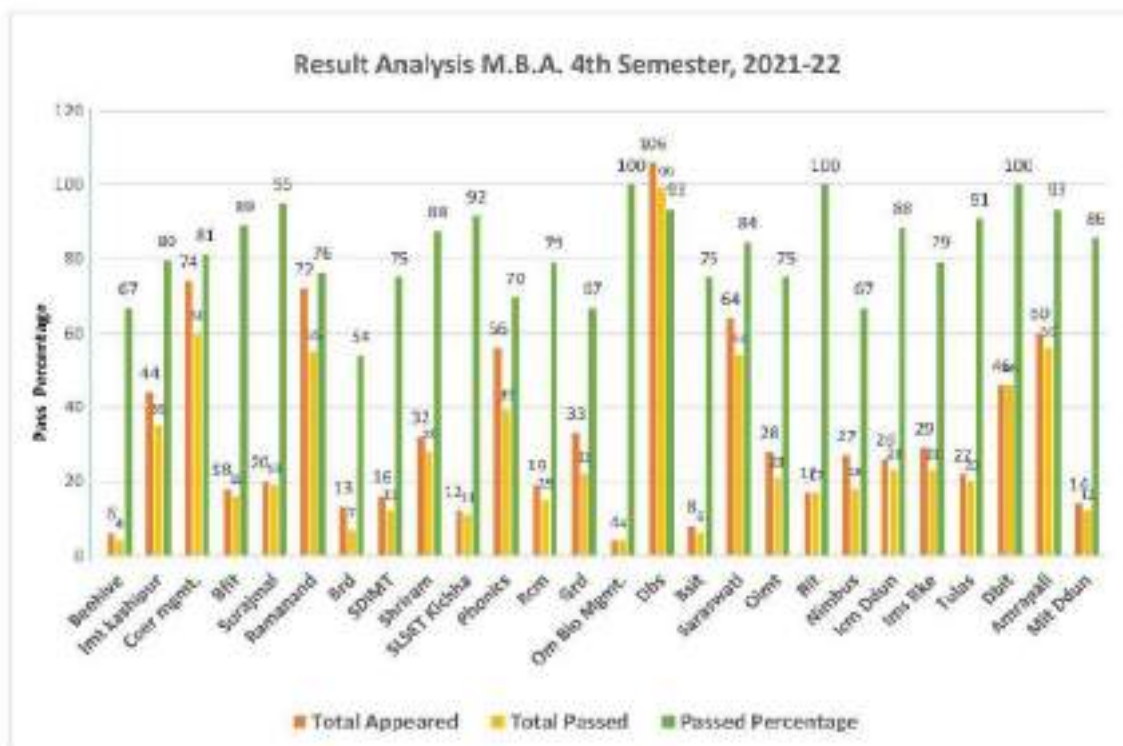


S.No.	Description	Name of Institutes (Result Analysis LL.B. 6 <sup>th</sup> Sem)
1	151_chaman_llb_6th	Chaman Lal Law College, Haridwar
2	129_inst_llb_6th	Institute of Professional Studies, Roorkee
3	147_jagan-llb_6th	Jagran School of Law, Dehradun
4	140_jag_llb_6th	Jagannath Vishwa Law College Dehradun
5	28_sid_llb_6th	Siddhartha Institute, Dehradun
6	90_amrit_llb_6th	Amrit Law College, Roorkee
7	128-ar-llb-6th	Arihant College, Roorkee

### Result Analysis M.B.A. 2nd Semester, 2021-22

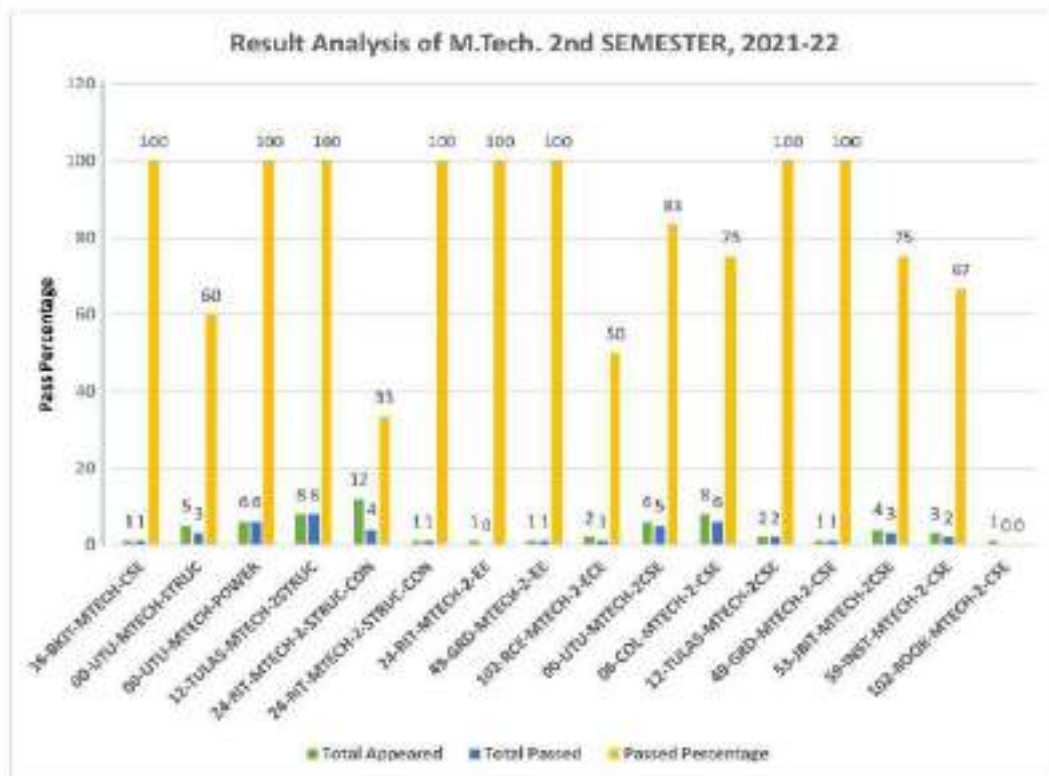


S.No.	Description	Name of Institutes (Result Analysis M.B.A. 2 <sup>nd</sup> Sem)
1	Dbs	Doot Business School, Dehradun
2	BSIT	Bishamber Sahni Institute of Technology, Roorkee
3	Saraswati	Saraswati Institute of Management & Technology, Rudrapur
4	Phonics	Phonics Group of Institutions, Roorkee
5	RCM	Roorkee College of Management, Roorkee
6	IMS Rke	Institute of Management Studies, Roorkee
7	BFIT	BFIT Technical Campus, Dehradun
8	Surajmal	Surajmal Agarwal Co-Ed College Of Mgmt Kichcha
9	Ramanand	Ramanand Institute, Haridwar.
10	BRD	BRD College of Management, Roorkee
11	SDIMT	Swami Darshanand Institute of Management & Technology Haridwar
12	Shriram	Shriram Institute of Mgmt. & Tech., Kashipur
13	SLSET	Surajmal Laxmi Devi Educational Trust Kichcha
14	Beehive	Beehive College of Engg. & Tech., Dehradun
15	OIMT	Onkarmand Institute of Mgmt. & Tech., Rishikesh
16	Nimbus	Nimbus Academy of Management, Dehradun
17	MIT	Mahadevi Institute of Technology, Dehradun
18	ICM	Institute of Co-operative Management, Dehradun
19	IMT Kashipur	Sc Guria Institute Of Mgmt & Technology Kashipur
20	Tulas	Tula's Institute, Dehradun
21	Anrapali	Anrapali Institute of Technology & Science, Haldwani
22	RIT	Roorkee Institute of Technology, Roorkee (RIT)

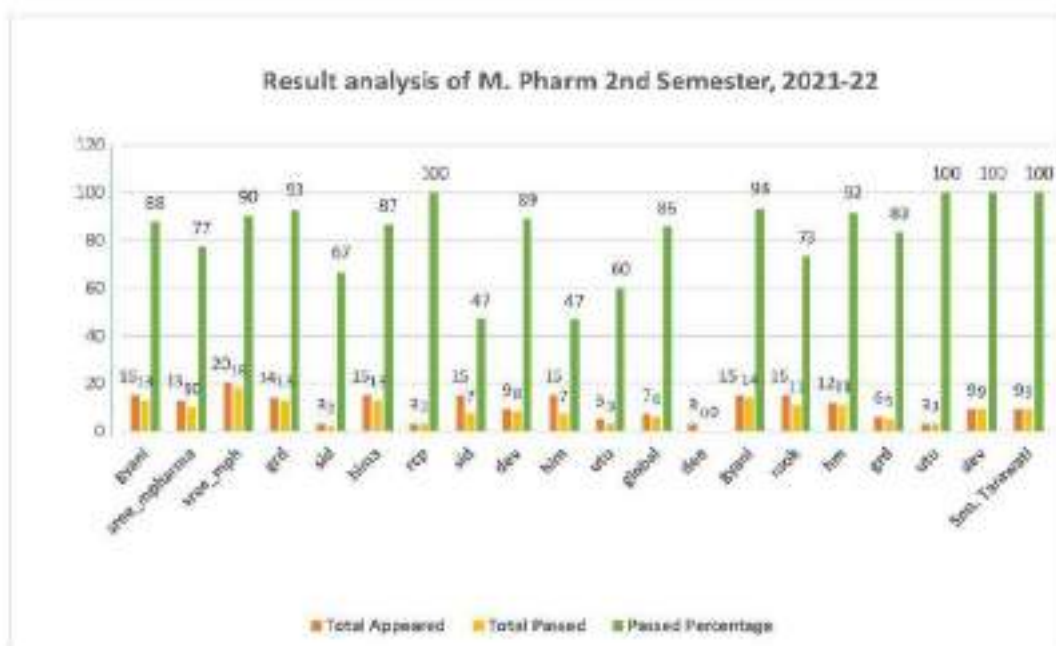


S.No.	Description	Name of Institutes (Result Analysis M.B.A. 4 <sup>th</sup> Sem)
1	Beehive	Beehive College of Engg. & Tech., Dehradun
2	IMT Kashipur	Sc Geria Institute Of Mgmt & Technology Kashipur
3	Coer mgmt.	COER School of Management, Roorkee
4	BFIT	BFIT Technical Campus, Dehradun
5	Sarajmal	Sarajmal Agarwal Co-Ed College Of Mgmt Kichha
6	Ramanand	Ramanand Institute, Haridwar
7	BRD	BRD College of Management, Roorkee
8	SDIMT	Swami Darshanand Institute of Management & Technology Haridwar
9	Shriram	Shriram Institute of Mgmt. & Tech., Kashipur
10	SLSET Kichha	Sarajmal Laxmi Devi Educational Trust Kichha
11	Phonics	Phonics Group of Institutions, Roorkee
12	RCM	Roorkee College of Management, Roorkee
13	Grd	Grd Institute of Management & Technology, Dehradun
14	Om Bio Mgmt.	Om Bio Sciences & Management College, Haridwar
15	Dbs	Doot Business School, Dehradun
16	BSIT	Bishamber Sahai Institute of Technology, Roorkee
17	Saraswati	Saraswati Institute of Management & Technology, Rudrapur
18	OIMT	Onkarmandal Institute of Mgmt. & Tech., Rishikesh
19	RIT	Roorkee Institute of Technology, Roorkee (RIT)
20	Nimbus	Nimbus Academy of Management, Dehradun
21	ICM	Institute of Co-operative Management, Dehradun
22	IMS Rke	Institute of Management Studies, Roorkee
23	Tulas	Tula's Institute, Dehradun
24	Dbit	Devbhoomi Institute of Technology, Dehradun
25	Amrapali	Amrapali Institute of Technology & Science, Haldwani
26	MIT	Mahadevi Institute of Technology, Dehradun



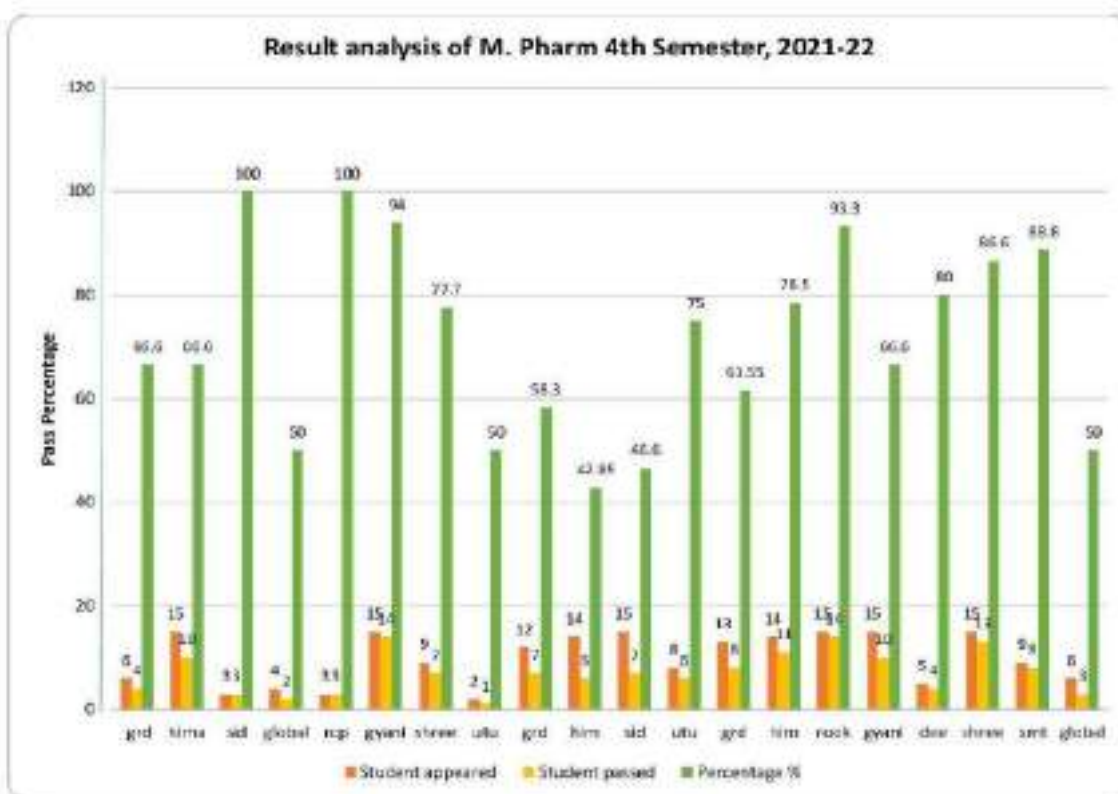


S.No.	Description	Name of Institutes (Result Analysis M.Tech 2 <sup>nd</sup> Sem)
1	18-BKIT-MTECH-CSE	Bipin Tripathi Kumaon Institute of Technology, Dwarahat
2	00-UTU-MTECH-STRUC	Faculty of Technology, UTU Campus, Dehradun
3	00-UTU-MTECH-POWER	Faculty of Technology, UTU Campus, Dehradun
4	12-TULAS-MTECH-2STRUC	Tula's Institute, Dehradun
5	24-RIT-MTECH-2-STRUC-CON	Roorkee Institute of Technology, Roorkee (RIT)
6	24-RIT-MTECH-2-STRUC-CON	Roorkee Institute of Technology, Roorkee (RIT)
7	24-RIT-MTECH-2-EE	Roorkee Institute of Technology, Roorkee (RIT)
8	49-GRD-MTECH-2-EE	GRD Institute of Management & Technology, Dehradun
9	102-RCE-MTECH-2-ECE	Roorkee College of Engineering, Roorkee (RCE)
10	00-UTU-MTECH-2CSE	Faculty of Technology, UTU Campus, Dehradun
11	06-COL-MTECH-2-CSE	College of Engineering Roorkee, Roorkee, (COER)
12	12-TULAS-MTECH-2CSE	Tula's Institute, Dehradun
13	49-GRD-MTECH-2-CSE	GRD Institute of Management & Technology, Dehradun
14	53-JBIT-MTECH-2CSE	J.B. Institute of Technology, Dehradun
15	59-INST-MTECH-2-CSE	Institute of Technology, Roorkee (ITR)
16	102-ROOK-MTECH-2-CSE	Roorkee College of Engineering, Roorkee (RCE)



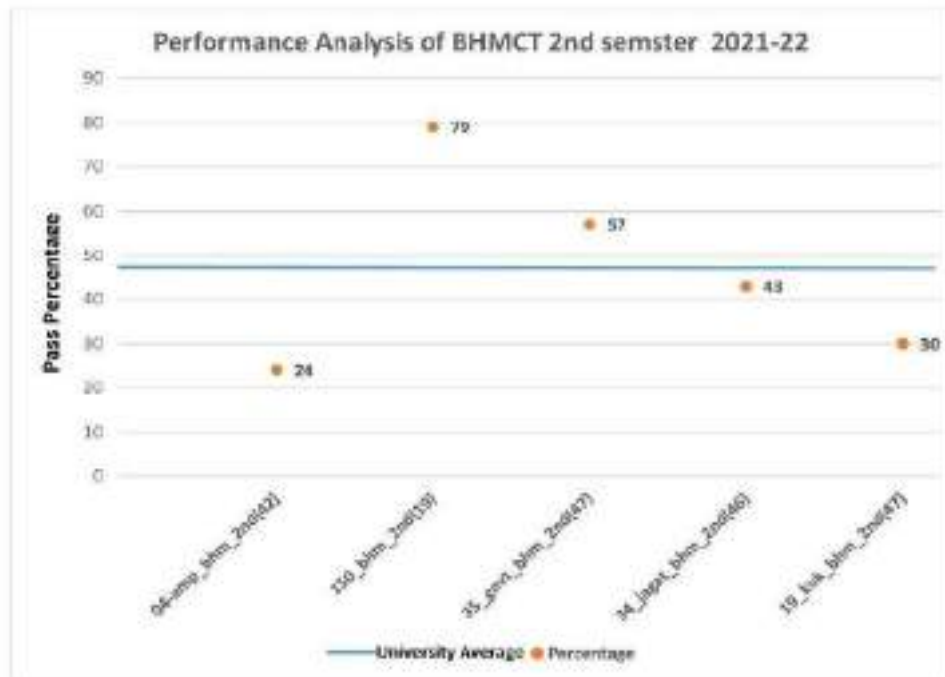
S.No.	Description	Name of Institutes (Result Analysis M.Pharm 2 <sup>nd</sup> Sem)
1	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
2	shree	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
3	shree	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
4	grd	GRD Institute of Management & Technology, Dehradun
5	sid	Siddhartha Institute of Pharmacy, Dehradun
6	hima	Himalayan Institute of Pharmacy & Research, Dehradun
7	rcp	Roorkee College of Pharmacy, Roorkee
8	sid	Siddhartha Institute of Pharmacy, Dehradun
9	dev	Devbhoomi Institute of Technology, Dehradun
10	him	Himalayan Institute of Pharmacy & Research, Dehradun
11	utu	Faculty of Pharmacy, UTU Campus, Dehradun
12	global	Global Institute of Pharmaceutical Education & Research, Kashipur
13	dee	Devbhoomi Institute of Technology, Dehradun
14	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
15	rook	Roorkee College of Pharmacy, Roorkee
16	him	Himalayan Institute of Pharmacy & Research, Dehradun
17	grd	GRD Institute of Management & Technology, Dehradun
18	utu	Faculty of Pharmacy, UTU Campus, Dehradun
19	dev	Devbhoomi Institute of Technology, Dehradun
20	Smt	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee





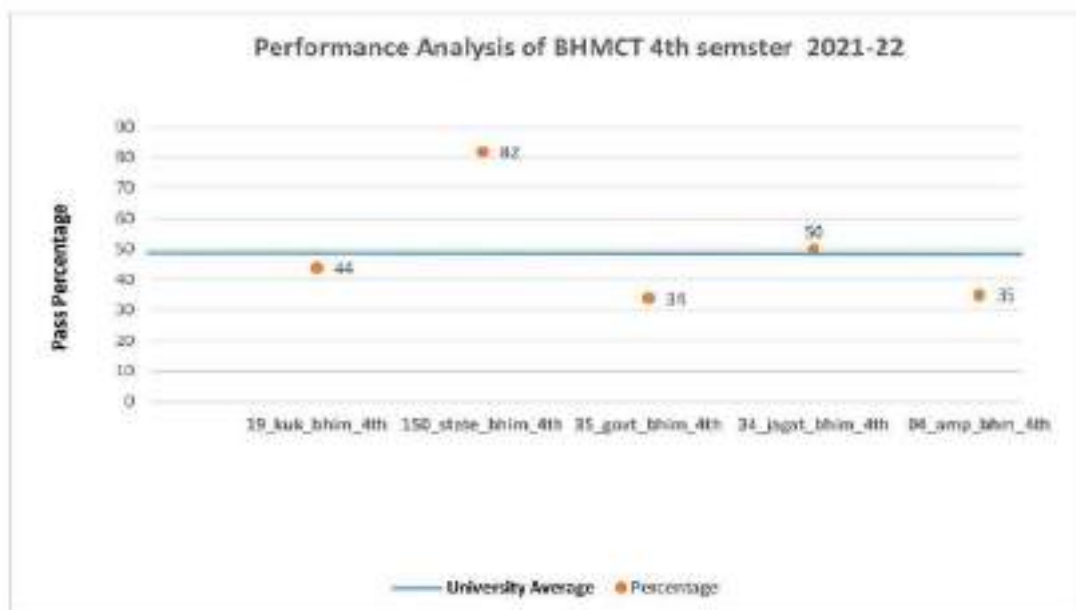
S.No.	Description	Name of Institutes (Result Analysis M.Pharm 4 <sup>th</sup> Sem)
1	grd	GRD Institute of Management & Technology, Dehradun
2	hima	Himalayan Institute of Pharmacy & Research, Dehradun
3	sid	Siddhartha Institute of Pharmacy, Dehradun
4	global	Global Institute of Pharmaceutical Education & Research, Kashipur
5	rep	Roorkee College of Pharmacy, Roorkee
6	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
7	shree	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
8	utu	Faculty of Pharmacy, UTU Campus, Dehradun
9	grd	GRD Institute of Management & Technology, Dehradun
10	hima	Himalayan Institute of Pharmacy & Research, Dehradun
11	sid	Siddhartha Institute of Pharmacy, Dehradun
12	utu	Faculty of Pharmacy, UTU Campus, Dehradun
13	grd	GRD Institute of Management & Technology, Dehradun
14	hima	Himalayan Institute of Pharmacy & Research, Dehradun
15	rook	Roorkee College of Pharmacy, Roorkee
16	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
17	dee	Devbhoomi Institute of Technology, Dehradun
18	shree	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
19	Smt	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee
20	global	Global Institute of Pharmaceutical Education & Research, Kashipur

# PERFORMANCE ANALYSIS



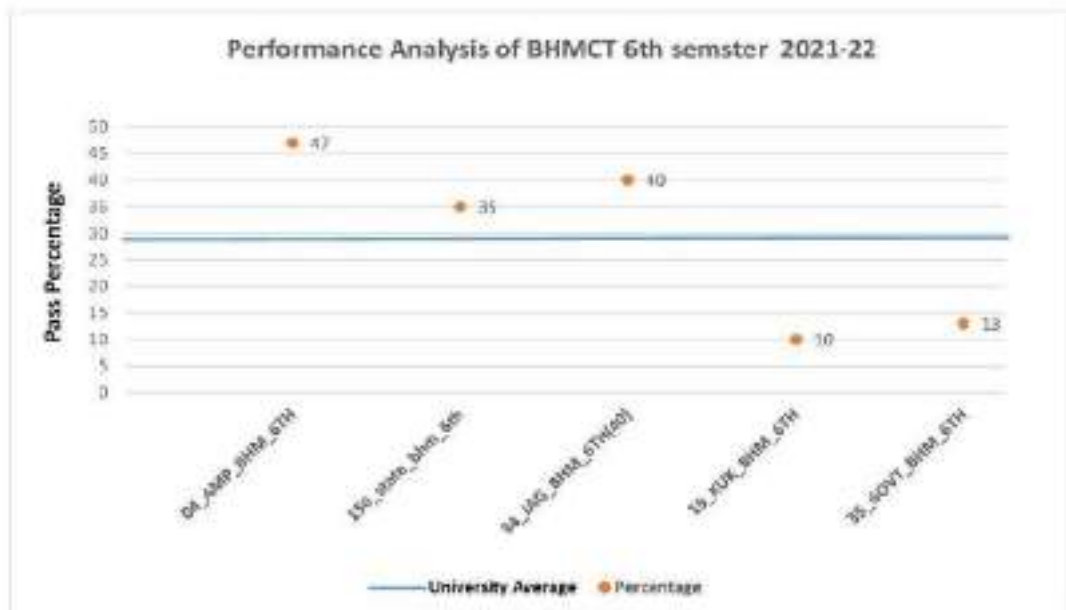
S.No.	Description	Name of Institutes (Performance Analysis BHMCT 2 <sup>nd</sup> Sem)
1	04_amp_bhm_2nd(42)	Amarapali Institute of Hotel Management, Haldwani
2	150_bhm_2nd(19)	State Institute of Hotel Management & Catering Technology, Tehri
3	35_govt_bhm_2nd(47)	Government Institute of Hotel Management, Dehradun
4	34_jagir_bhm_2nd(46)	Jagar Singh Bisht Govt Institute Of Hotel Mgmt Almota
5	19_kuk_bhm_2nd(47)	Kukreja Institute of Hotel Management, Dehradun

**University Average Pass Percentage of BHMCT 2<sup>nd</sup> Semester, 2021-22 = 47%**



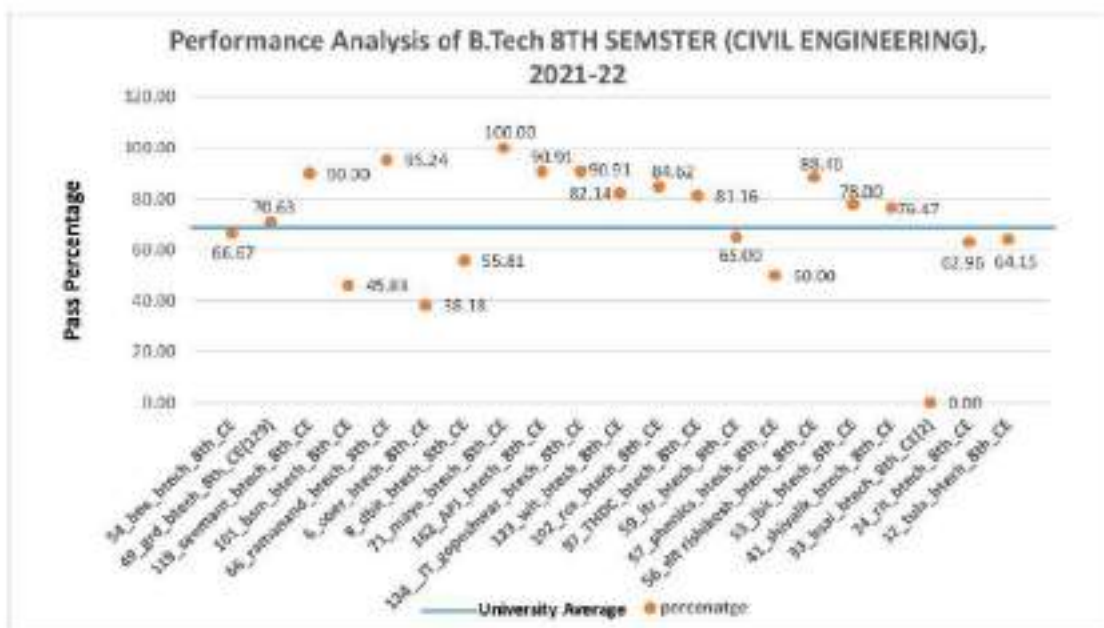
S.No.	Description	Name of Institutes (Performance Analysis BHMCT 4 <sup>th</sup> Sem)
1	19_kuk_bhim_4th	Kukreja Institute of Hotel Management, Dehradun
2	150_state_bhim_4th	State Institute of Hotel Management & Catering Technology, Tehri
3	35_govt_bhim_4th	Government Institute of Hotel Management, Dehradun
4	34_jagat_bhim_4th	Jagat Singh Bisht Govt Institute Of Hotel Mgmt Almora
5	04_amp_bhim_4th	Ampalli Institute of Hotel Management, Haldwani

**University Average Pass Percentage of BHMCT 4th Semester, 2021-22 = 49 %**



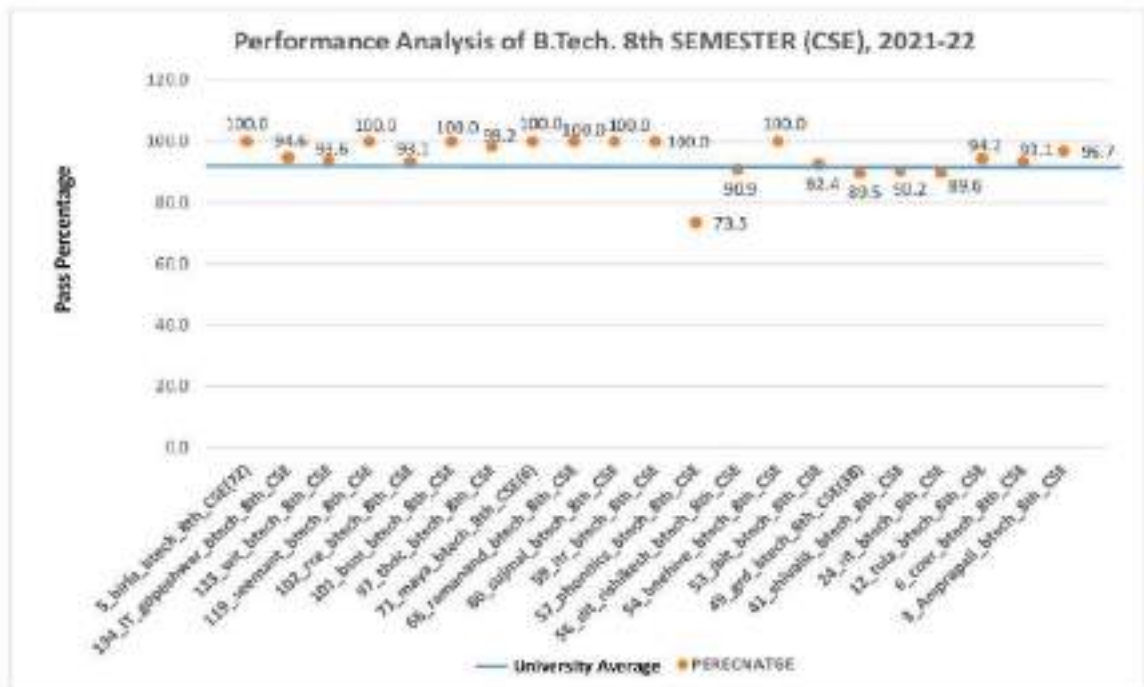
S.No.	Description	Name of Institutes (Performance Analysis BHMCT 6 <sup>th</sup> Sem)
1	04_AMP_BHM_6TH	Amrapali Institute of Hotel Management, Haldwani
2	150_state_bhm_6th	State Institute of Hotel Management & Catering Technology, Tehri
3	34_JAG_BHM_6TH(40)	Jagat Singh Bisht Govt Institute Of Hotel Mgmt Almora
4	19_KUK_BHM_6TH	Kakreja Institute of Hotel Management, Dehradun
5	35_GOVT_BHM_6TH	Government Institute of Hotel Management, Dehradun

**University Average Pass Percentage of BHMCT 6th Semester, 2021-22 = 29%**



S.No.	Description	Name of Institutes (Result Analysis Civil Engg.)
1	54_bee_btech_8th_CE	Beehive College of Engineering & Technology, Dehradun
2	49_grd_btech_8th_CE(129)	GRD Institute of Management & Technology, Dehradun
3	119_seemant_btech_8th_CE	Seemant Institute of Technology, Pithoragah.
4	101_bsm_btech_8th_CE	BSM College of Engineering, Roorkee.
5	66_ramanand_btech_8th_CE	Ramanand Institute, Haridwar
6	6_coeer_btech_8th_CE	College of Engineering (Roorkee, Roorkee. (COER)
7	8_dhit_btech_8th_CE	Devbhoomi Institute of Technology, Dehradun
8	71_maya_btech_8th_CE	Maya Institute of Technology & Management, Dehradun.
9	162_APJ_btech_8th_CE	APJ Abdul Kalam Institute of Technology, Tanakpur
10	134_IT_gopeshwar_btech_8th_CE	Institute of Technology, Gopeshwar
11	123_wit_btech_8th_CE	Women Institute of Technology, Dehradun
12	102_ree_btech_8th_CE	Roorkee College of Engineering, Roorkee (RCE)
13	97_THDC_btech_8th_CE	THDC Institute of Hydropower Engineering & Technology, Tehri
14	59_itr_btech_8th_CE	Institute of Technology, Roorkee (ITR).
15	57_phonics_btech_8th_CE	Phonics Group of Institutions, Roorkee.
16	56_dit_rishikesh_btech_8th_CE	Doon Institute of Engineering & Technology, Rishikesh
17	53_jbt_btech_8th_CE	J.B. Institute of Technology, Dehradun.
18	41_shivalik_btech_8th_CE	Shivalik College of Engineering, Dehradun
19	33_issai_btech_8th_CE(2)	Bishambhar Salay Institute Of Technology Roorkee
20	24_rit_btech_8th_CE	Roorkee Institute of Technology, Roorkee. (RIT)
21	12_tula_btech_8th_CE	Tula's Institute, Dehradun.

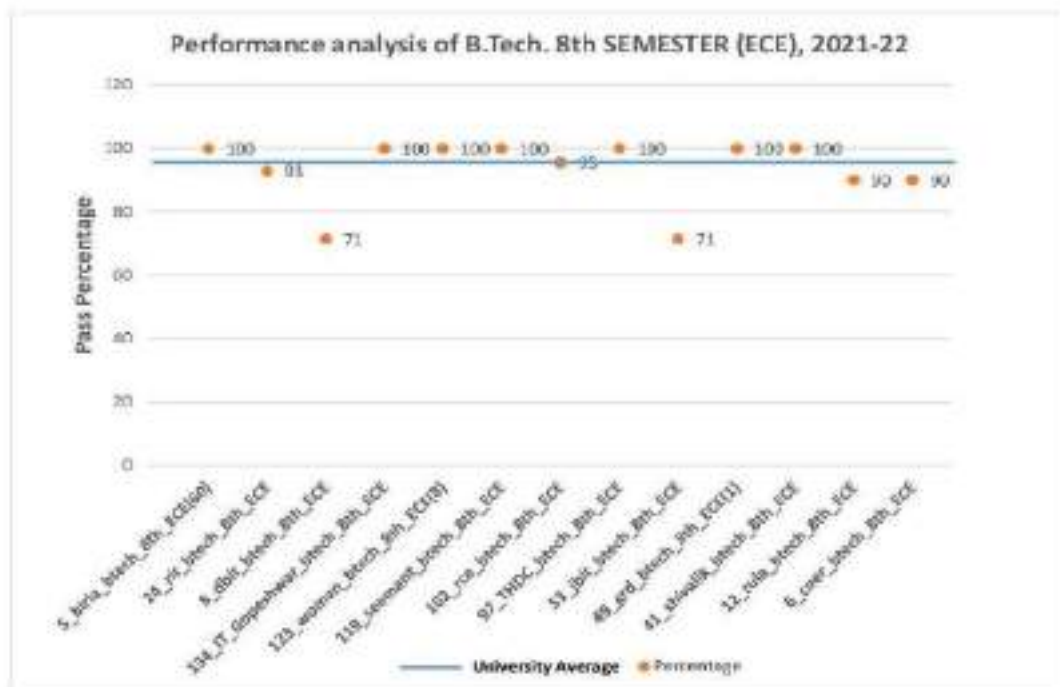
**University Average Pass Percentage of B.Tech. 8th semester (Civil Engg.), 2021-22 = 69.67 %**



S.No.	Description	Name of Institutes (Performance Analysis CSE)
1	5_birla_btech_8th_CSE(72)	Birla Institute of Applied Sciences, Bhimtal
2	134_IT_gopeshwar_btech_8th_CSE	Institute of Technology, Gopeshwar
3	123_wit_btech_8th_CSE	Women Institute of Technology, Dehradun
4	119_seemant_btech_8th_CSE	Seemant Institute of Technology, Pithoragarh
5	102_rce_btech_8th_CSE	Roorkee College of Engineering, Roorkee (RCE)
6	101_bsm_btech_8th_CSE	BSM College of Engineering, Roorkee
7	97_thdc_btech_8th_CSE	THDC Institute of Hydropower Engineering & Technology, Tehri
8	6_col_btech_8th_CSE(36)	College of Engineering Roorkee, Roorkee, (COER)
9	71_maya_btech_8th_CSE(6)	Maya Institute of Technology & Management, Dehradun
10	66_rammand_btech_8th_CSE	Rammand Institute, Haridwar
11	60_suj_btech_8th_CSE(6)	Surajmal Laxmi Devi Educational Trust Kichela
12	59_inst_btech_8th_CSE(10)	Institute of Technology, Roorkee (ITR)
13	57_phonics_btech_8th_CSE(69)	Phonics Group of Institutions, Roorkee
14	56_dit_rishikesh_btech_8th_CSE	Doon Institute of Engineering & Technology, Rishikesh
15	54_beehive_btech_8th_CSE	Beehive College of Engineering & Technology, Dehradun
16	53_jbit_btech_8th_CSE	J.B. Institute of Technology, Dehradun
17	49_grd_btech_8th_CSE(38)	GRD Institute of Management & Technology, Dehradun
18	41_shivalik_btech_8th_CSE	Shivalik College of Engineering, Dehradun
19	24_rit_btech_8th_CSE	Roorkee Institute of Technology, Roorkee, (RIT)
20	12_tula_btech_8th_CSE	Tula's Institute, Dehradun
21	6_coer_btech_8th_CSE	College of Engineering Roorkee, Roorkee, (COER)
22	3_Amrपालi_btech_8th_CSE	Amrapali Institute of Technology & Science, Haldwani

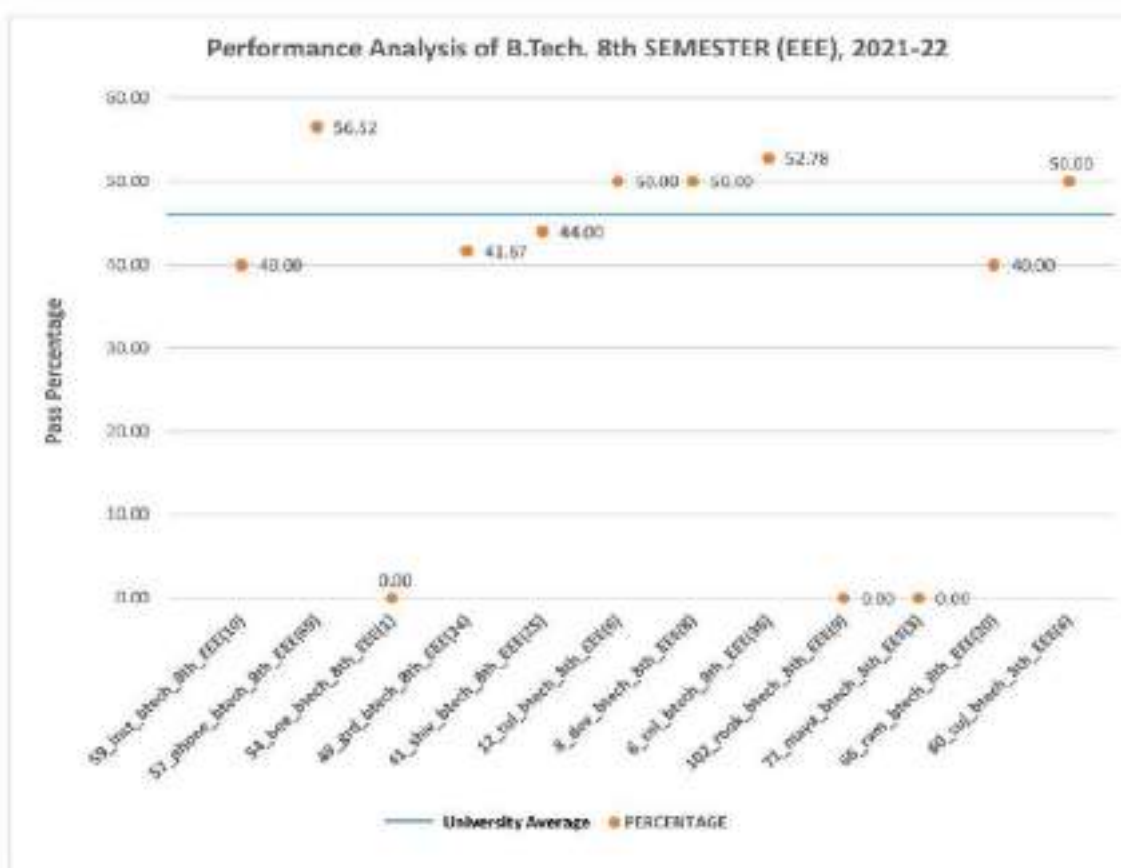
**University Average Pass Percentage of B.Tech. 8th semester (CSE), 2021-22 = 92.97 %**





S.No.	Description	Name of Institutes (Performance Analysis ECE)
1	5_birla_btech_8th_ECE(60)	Birla Institute of Applied Sciences, Bhimtal
2	24_rit_btech_8th_ECE	Roorkee Institute of Technology, Roorkee, (RIT)
3	8_dhit_btech_8th_ECE	Devbhoomi Institute of Technology, Dehradun
4	134_IT_Gopeshwar_btech_8th_ECE	Institute of Technology, Gopeshwar
5	123_woman_btech_8th_ECE(8)	Women Institute of Technology, Dehradun
6	119_seemant_btech_8th_ECE	Seemant Institute of Technology, Pithoragarh
7	102_ree_btech_8th_ECE	Roorkee College of Engineering, Roorkee (RCE)
8	97_THDC_btech_8th_ECE	THDC Institute of Hydropower Engineering & Technology, Tehri
9	53_jbit_btech_8th_ECE	J. B. Institute of Technology, Dehradun
10	49_gri_btech_8th_ECE(1)	GIRD Institute of Management & Technology, Dehradun
11	41_shivalik_btech_8th_ECE	Shivalik College of Engineering, Dehradun
12	12_tula_btech_8th_ECE	Tula's Institute, Dehradun
13	6_coer_btech_8th_ECE	College of Engineering Roorkee, Roorkee. (COER)

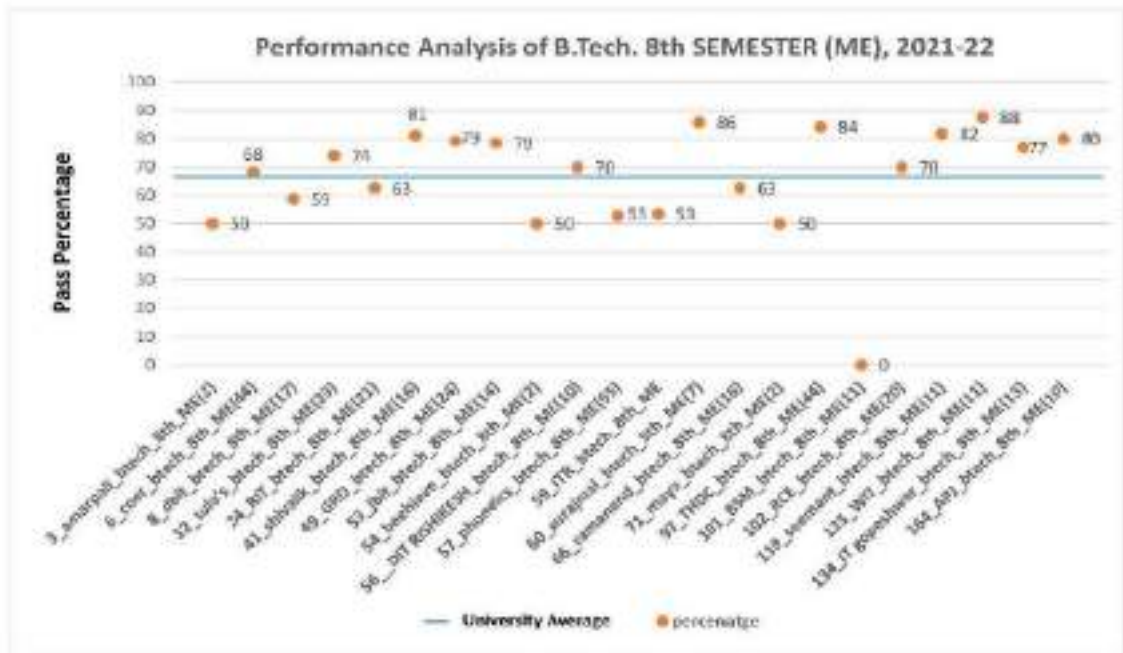
**University Average Pass Percentage of B.Tech. 8th semester (ECE), 2021-22 = 95%**



S.No.	Description	Name of Institutes (Performance Analysis EEE)
1	59_inst_btech_8th_EEE(10)	Institute of Technology, Roorkee (ITR)
2	57_phone_btech_8th_EEE(69)	Phonics Group of Institutions, Roorkee
3	54_bee_btech_8th_EEE(1)	Beehive College of Engineering & Technology, Dehradun
4	49_grd_btech_8th_EEE(24)	GRD Institute of Management & Technology, Dehradun
5	41_shiv_btech_8th_EEE(25)	Shivalik College of Engineering, Dehradun.
6	12_tul_btech_8th_EEE(6)	Tula's Institute, Dehradun.
7	8_dev_btech_8th_EEE(8)	Devbhoomi Institute of Technology, Dehradun.
8	6_col_btech_8th_EEE(36)	College of Engineering Roorkee, Roorkee. (COER)
9	102_rook_btech_8th_EEE(9)	Roorkee College of Engineering, Roorkee (RCE)
10	71_maya_btech_8th_EEE(3)	Maya Institute of Technology & Management, Dehradun
11	66_ram_btech_8th_EEE(20)	Ramraod Institute, Haridwar
12	60_suj_btech_8th_EEE(6)	Surajmal Laxmi Devi Educational Trust Kichcha

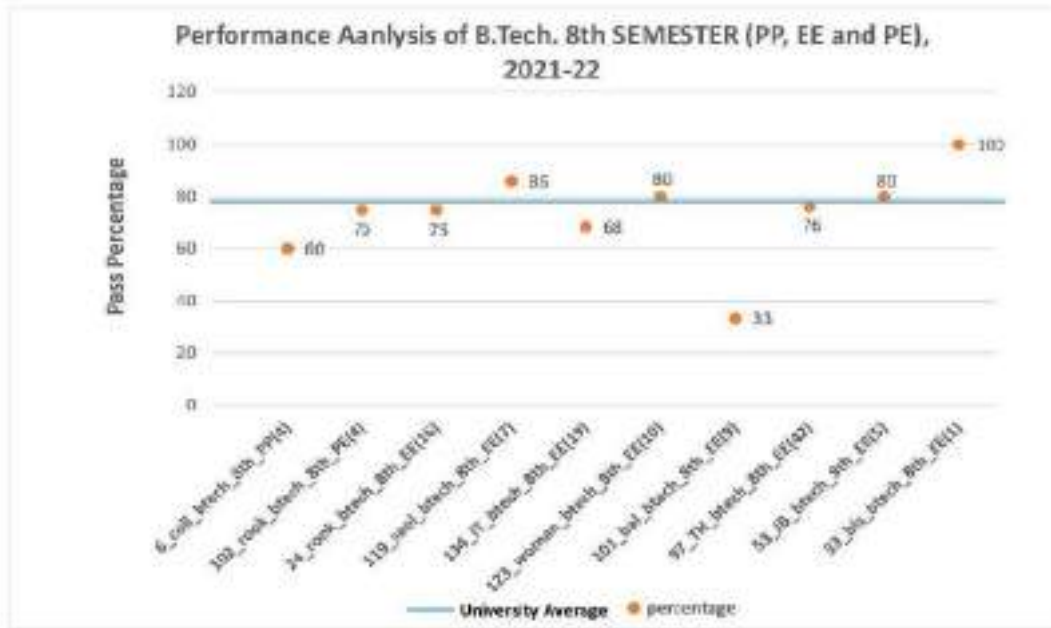
**University Average Pass Percentage of B.Tech. 8th semester (EEE), 2021-22 = 46.54%**





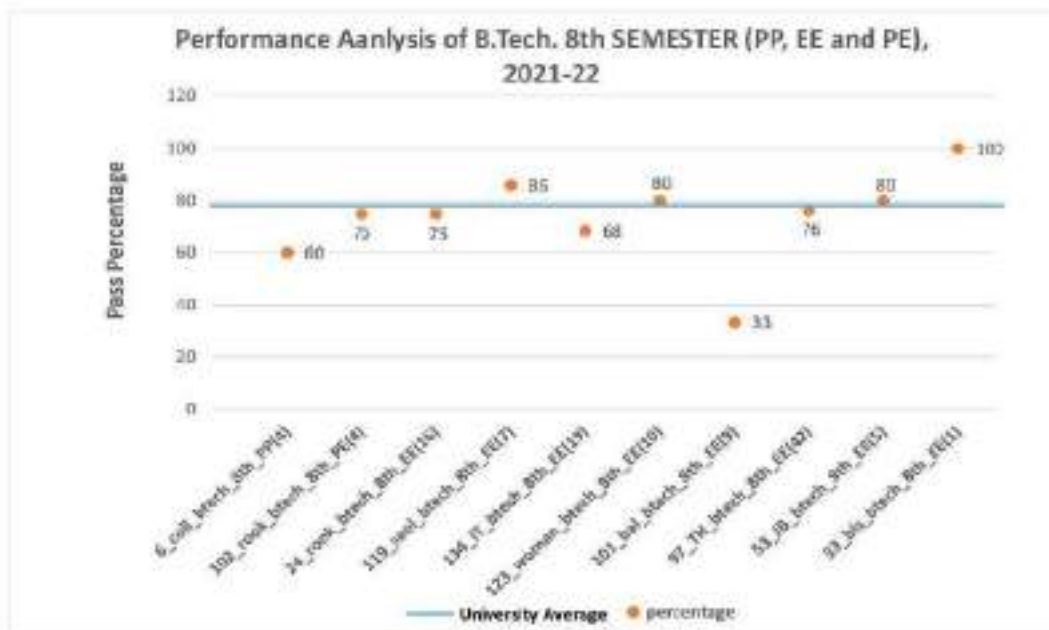
S.No.	Description	Name of Institutes (Performance Analysis ME)
1	3_amarapali_btech_8th_ME(2)	Amarapali Institute of Technology & Sciences, Haldwari
2	6_coer_btech_8th_ME(44)	College of Engineering Roorkee, Roorkee. (COER)
3	8_dbit_btech_8th_ME(17)	Devbhoomi Institute of Technology, Dehradun.
4	12_tula's_btech_8th_ME(23)	Tula's Institute, Dehradun.
5	24_rit_btech_8th_ME(21)	Roorkee Institute of Technology, Roorkee. (RIT)
6	41_shivalik_btech_8th_ME(16)	Shivalik College of Engineering, Dehradun
7	49_GRD_btech_8th_ME(24)	GRD Institute of Management & Technology, Dehradun
8	53_jbit_btech_8th_ME(14)	J.B. Institute of Technology, Dehradun.
9	54_beehive_btech_8th_ME(2)	Beehive College of Engineering & Technology, Dehradun
10	56_Diet_btech_8th_ME(10)	Doon Institute of Engineering & Technology, Rishikesh
11	57_phonics_btech_8th_ME(55)	Phonics Group of Institutions, Roorkee.
12	59_ITR_btech_8th_ME	Institute of Technology, Roorkee (ITR).
13	60_surajmal_btech_8th_ME(7)	Surajmal Laxmi Devi Educational Trust Kichcha
14	66_ramanand_btech_8th_ME(16)	Ramanand Institute, Haridwar
15	71_maya_btech_8th_ME(2)	Maya Institute of Technology & Management, Dehradun
16	97_THDC_btech_8th_ME(44)	THDC Institute of Hydropower Engineering & Technology, Tehri
17	101_BSM_btech_8th_ME(11)	BSM College of Engineering, Roorkee
18	102_RCE_btech_8th_ME(20)	Roorkee College of Engineering, Roorkee (RCE)
19	119_sceemant_btech_8th_ME(11)	Sceemant Institute of Technology, Pithoragarh
20	123_WIT_btech_8th_ME(11)	Women Institute of Technology, Dehradun
21	134_ITG_btech_8th_ME(13)	Institute of Technology, Gopeshwar
22	164_APJ_btech_8th_ME(10)	APJ Abdul Kalam Institute of Technology, Tanakpur

**University Average Pass Percentage of B.Tech. 8th semester (ME), 2021-22 = 68%**



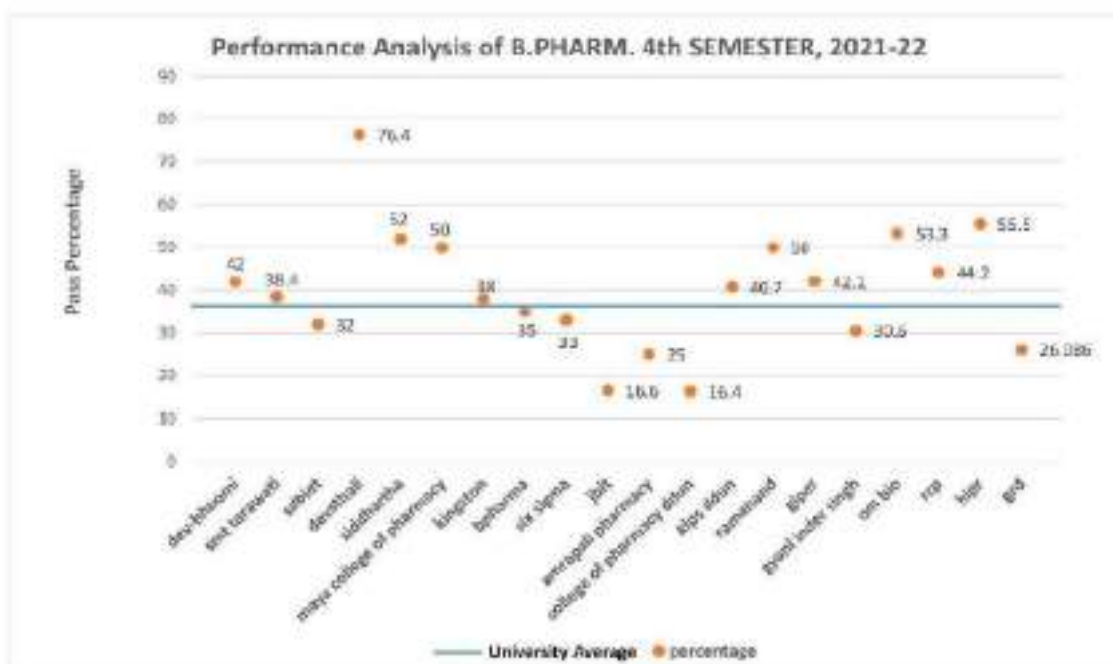
S.No.	Description	Name of Institutes (Performance Analysis PP, PE and EE)
1	6_coll_btech_8th_PP(4)	College of Engineering Roorkee, Roorkee. (COER)
2	102_rook_btech_8th_PE(4)	Roorkee College of Engineering, Roorkee (RCE)
3	24_rook_btech_8th_EE(16)	Roorkee Institute of Technology, Roorkee. (RIT)
4	119_sii_P_btech_8th_EE(7)	Seemant Institute of Technology, Pithoragarh
5	134_ITG_btech_8th_EE(19)	Institute of Technology, Gopeshwar
6	123_writ_btech_8th_EE(10)	Women Institute of Technology, Dehradun
7	101_bsm_btech_8th_EE(9)	BSM College of Engineering, Roorkee
8	97_thdc_btech_8th_EE(42)	THDC Institute of Hydropower Engineering & Technology, Tehri
9	53_jbit_btech_8th_EE	J. B. Institute of Technology, Dehradun
10	33_bsit_btech_8th_EE(1)	Bishambhar Sahay Institute Of Technology Roorkee

**University Average Pass Percentage of B.Tech. 8th semester (PP, EE & PE), 2021-22 = 79%**



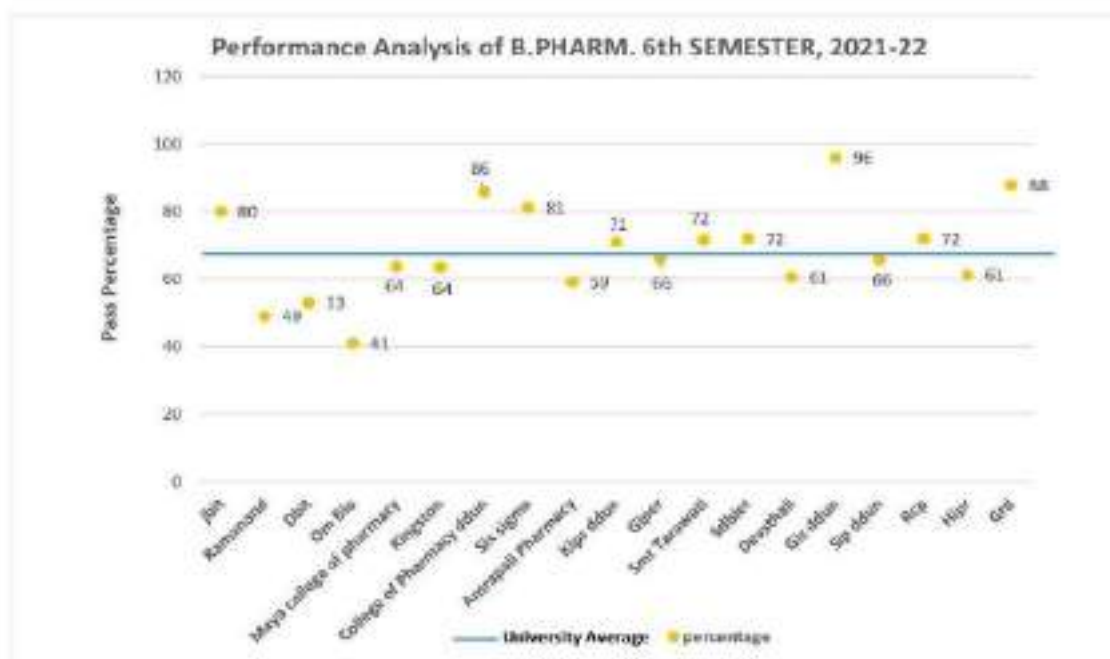
S.No.	Description	Name of Institutes (Performance Analysis PP, PE and EE)
1	6_coll_btech_8th_PP(4)	College of Engineering Roorkee, Roorkee. (COER)
2	102_rook_btech_8th_PE(4)	Roorkee College of Engineering, Roorkee (RCE)
3	24_rook_btech_8th_EE(16)	Roorkee Institute of Technology, Roorkee, (RIT)
4	119_sit_P_btech_8th_EE(7)	Seemant Institute of Technology, Pithoragarh
5	134_ITG_btech_8th_EE(19)	Institute of Technology, Gopeshwar
6	123_wit_btech_8th_EE(10)	Women Institute of Technology, Dehradun
7	101_bsm_btech_8th_EE(9)	BSM College of Engineering, Roorkee
8	97_thdc_btech_8th_EE(42)	THDC Institute of Hydropower Engineering & Technology, Tehri
9	53_jbit_btech_8th_EE	J. B. Institute of Technology, Dehradun
10	33_bsit_btech_8th_EE(1)	Bishambhar Sahay Institute Of Technology Roorkee

**University Average Pass Percentage of B.Tech. 8th semester (PP, EE & PE), 2021-22 = 79%**



S.No.	Description	Name of Institutes (Performance Analysis B.Pharm 4 <sup>th</sup> Sem)
1	dev-bhoorni	Devbhoomi Institute of Technology, Dehradun
2	smt tarawati	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee
3	sobiet	Shree Dev Bhoorni Institute of Education, Science & Technology, Dehradun
4	devsthali	Devsthali Vidyapeeth College of Pharmacy, Rudrapur
5	Siddhartha	Siddhartha Institute of Pharmacy, Dehradun
6	maya college of pharmacy	Maya College of Pharmacy, Dehradun
7	kingston	Kingston Imperial Institute of Tech. & sc, Dehradun
8	bpharma	bpharma
9	six sigma	Six Sigma Institute of Tech. And Sc, Rudrapur
10	jbit	JBIT College of Pharmacy, Dehradun
11	amrapali pharmacy	Amrapali Institute of Pharmacy, Haridwar
12	college of pharmacy ddon	College of Pharmacy, Dehradun (Shivdik)
13	kips ddon	Kakreja Institute of Pharmaceutical Sc, Dehradun
14	ramanand	Ramanand Institute of Pharmacy & Mgmt, Haridwar
15	giper	Global Institute of Pharmaceutical Education & Research, Kashipur
16	gyani indar singh	Gyani Indar Singh Institute of Professional Studies, Dehradun
17	om bio	Om Bio Sciences & Pharma College, Haridwar
18	rcp	Roorkee College of Pharmacy, Roorkee
19	hipe	Himalayan Institute of Pharmacy & Research, Dehradun
20	grd	GRD Institute of Management & Technology, Dehradun

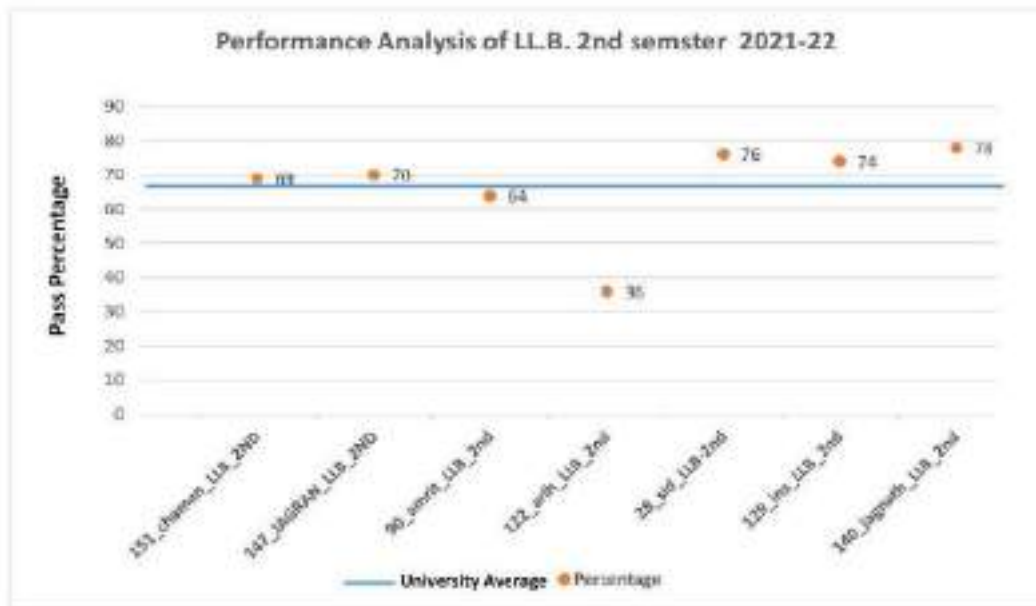
**University Average Pass Percentage of B.PHARM. 4th SEMESTER, 2021-22 = 37.5%**



S.No.	Description	Name of Institutes (Performance Analysis B.Pharm 6 <sup>th</sup> Sem)
1	jbit	JBIT College of Pharmacy, Dehradun
2	ransamand	Ramanand Institute of Pharmacy & Mgmt. Haridwar
3	dev-bhoomi	Devbhoomi Institute of Technology, Dehradun
4	om bio	Om Bio Sciences & Pharma College, Haridwar
5	maya college of pharmacy	Maya College of Pharmacy, Dehradun
6	kingston	Kingston Imperial Institute of Tech. & sc. Dehradun
7	college of pharmacy ddun	College of Pharmacy, Dehradun (Shivalk)
8	six sigma	Six Sigma Institute of Tech. And Se. Rudrapur
9	annapali pharmacy	Annapali Institute of Pharmacy, Haldwani
10	kips ddun	Kakreja Institute of Pharmaceutical Sc. Dehradun
11	glper	Global Institute of Pharmaceutical Education & Research, Kashipur
12	smt tarawati	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee
13	sdhiet	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
14	devsthali	Devsthali Vidyapeeth College of Pharmacy, Rudrapur
15	gyaniinder singh	Gyani Inder Singh Institute of Professional Studies, Dehradun
16	Siddhartha	Siddhartha Institute of Pharmacy, Dehradun
17	rcp	Roorkee College of Pharmacy, Roorkee
18	hipe	Himalayan Institute of Pharmacy & Research, Dehradun
19	grd	GRD Institute of Management & Technology, Dehradun

**University Average Pass Percentage of B.PHARM. 6th SEMESTER, 2021-22 = 67%**

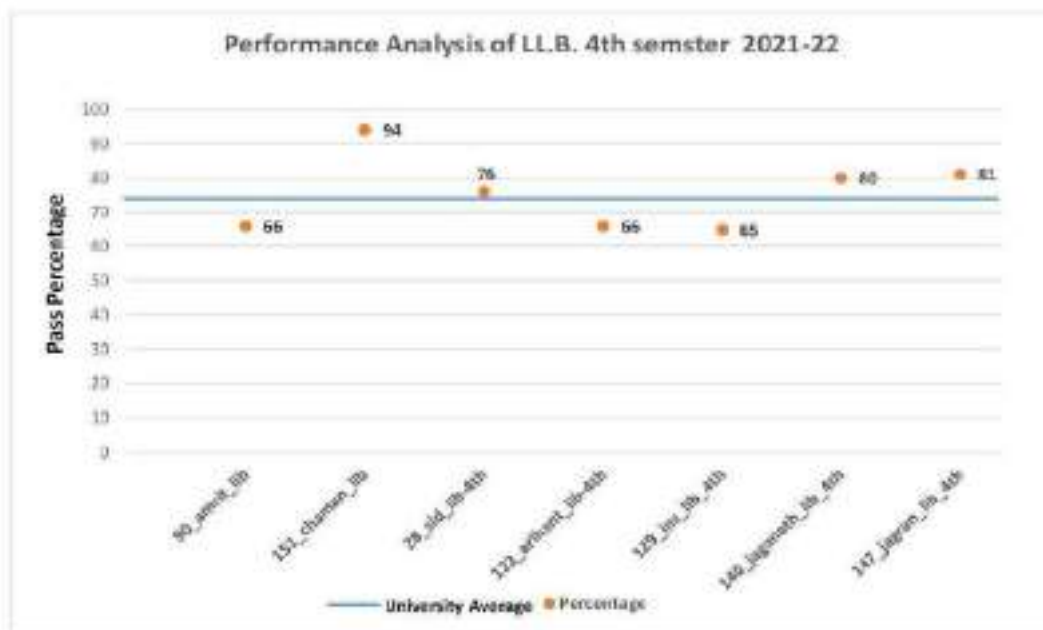




S.No.	Description	Name of Institutes (Performance Analysis LL.B. 2 <sup>nd</sup> Sem)
1	151_chaman_LLB_2ND	Chaman Lal Law College, Haridwar
2	147_JAGRAN_LLB_2ND	Jagran School of Law, Dehradun
3	90_amrit_LLB_2nd	Amrit Law College, Roorkee
4	122_arib_LLB_2nd	Ariham College, Roorkee
5	28_sid_LLB_2nd	Siddhartha Institute, Dehradun
6	129_ins_LLB_2nd	Institute of Professional Studies, Roorkee
7	140_jagmuth_LLB_2nd	Jagannath Vishwa Law College Dehradun

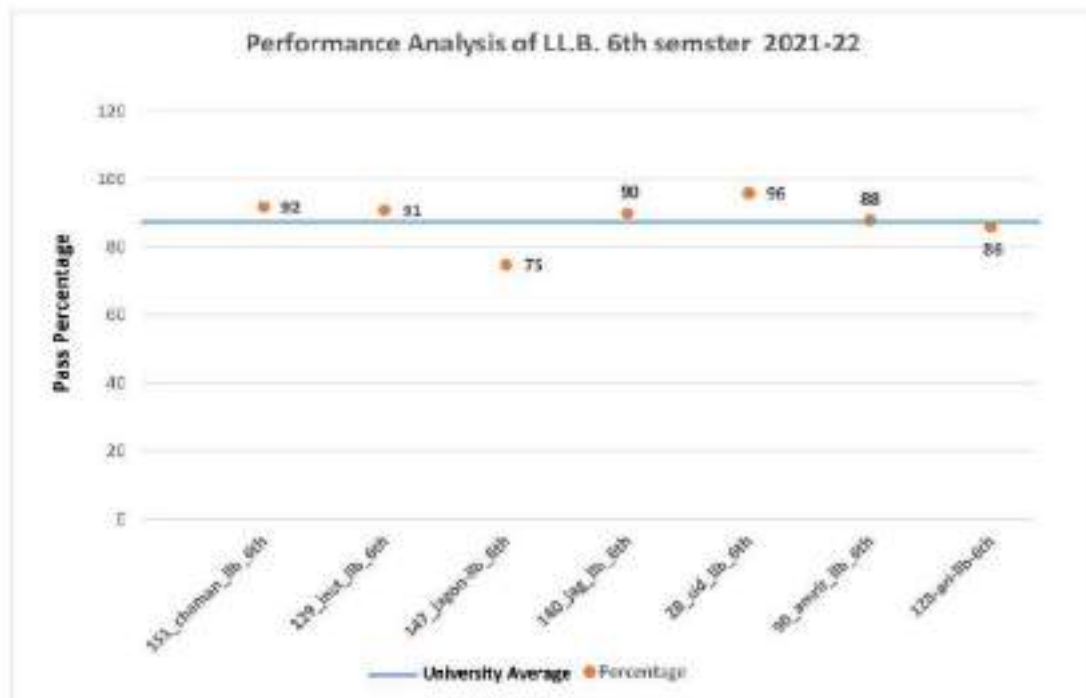
**University Average Pass Percentage of LL.B. 2<sup>nd</sup> Semester, 2021-22 = 67%**





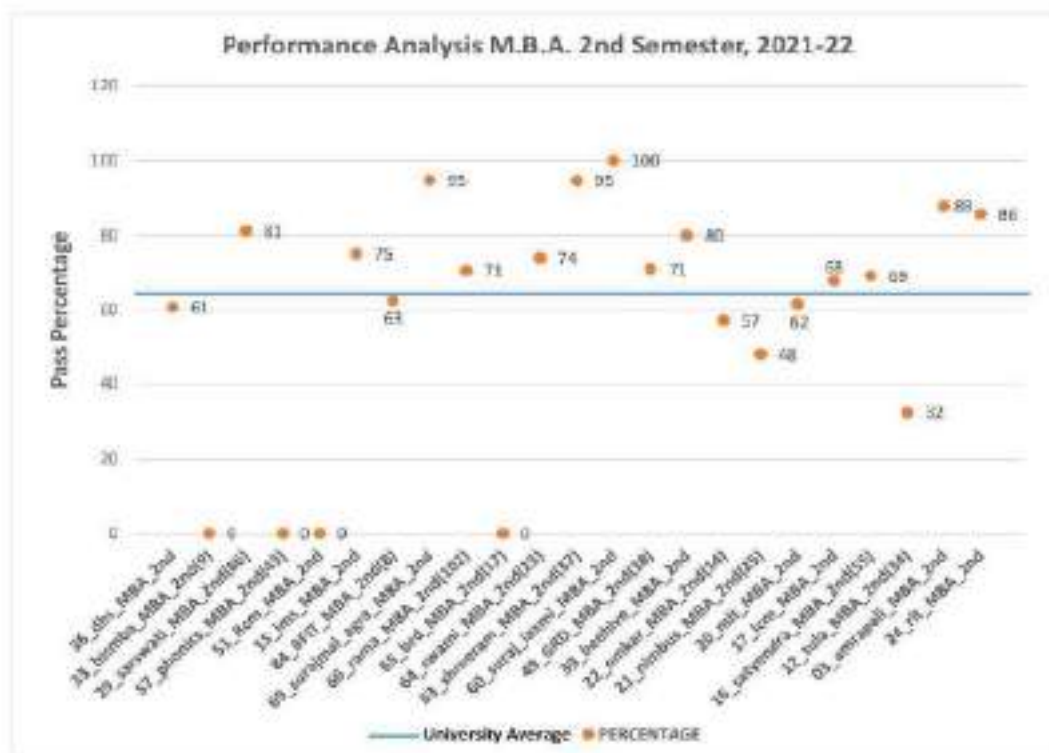
S.No.	Description	Name of Institutes (Performance Analysis LL.B. 4 <sup>th</sup> Sem)
1	90_amrit_lib	Amrit Law College, Roorkee
2	151_chaman_lib	Chaman Lal Law College, Haridwar
3	28_sid_lib_4th	Siddhārtha Institute, Dehradun
4	122_arhant_lib_4th	Arhant College, Roorkee
5	129_ins_lib_4th	Institute of Professional Studies, Roorkee
6	140_jaganath_lib_4th	Jaganath Vishwa Law College Dehradun
7	147_jagran_lib_4th	Jagran School of Law, Dehradun

**University Average Pass Percentage of LL.B. 4th Semester, 2021-22 = 75%**



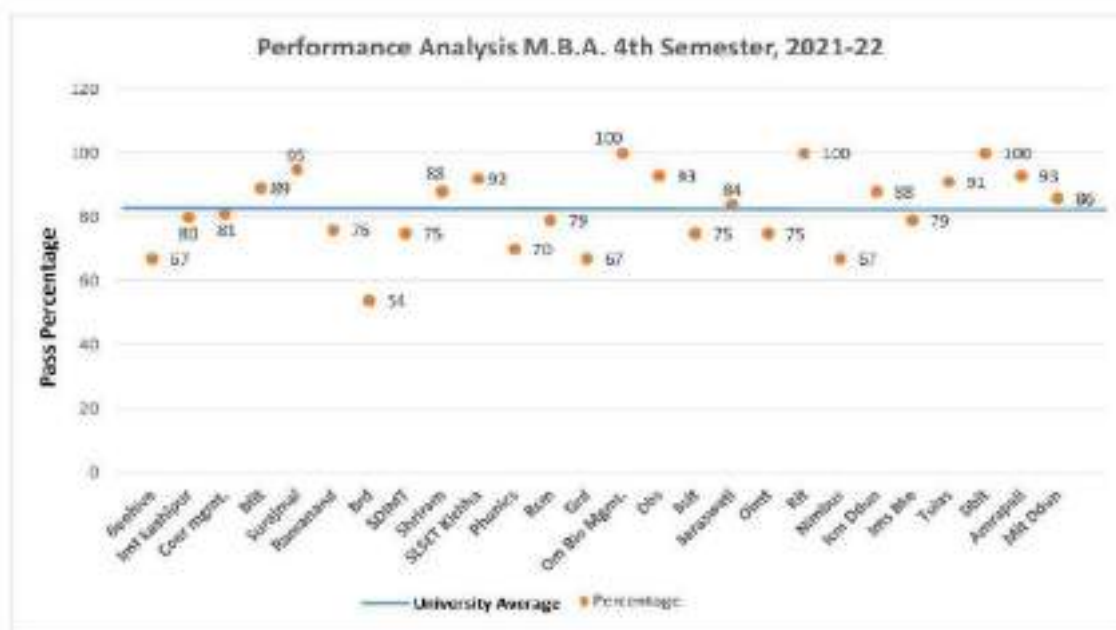
S.No.	Description	Name of Institutes (Performance Analysis LL.B. 6 <sup>th</sup> Sem)
1	151_chaman_llb_6th	Chaman Lal Law College, Haridwar
2	129_inst_llb_6th	Institute of Professional Studies, Roorkee
3	147_jagon-llb_6th	Jagran School of Law, Dehradun
4	140_jag_llb_6th	Jagamath Vishwa Law College Dehradun
5	28_sid_llb_6th	Siddhartha Institute, Dehradun
6	90_amrit_llb_6th	Amrit Law College, Roorkee
7	128-ar-llb-6th	Arihant College, Roorkee

**University Average Pass Percentage of LL.B. 6th Semester, 2021-22 = 88%**



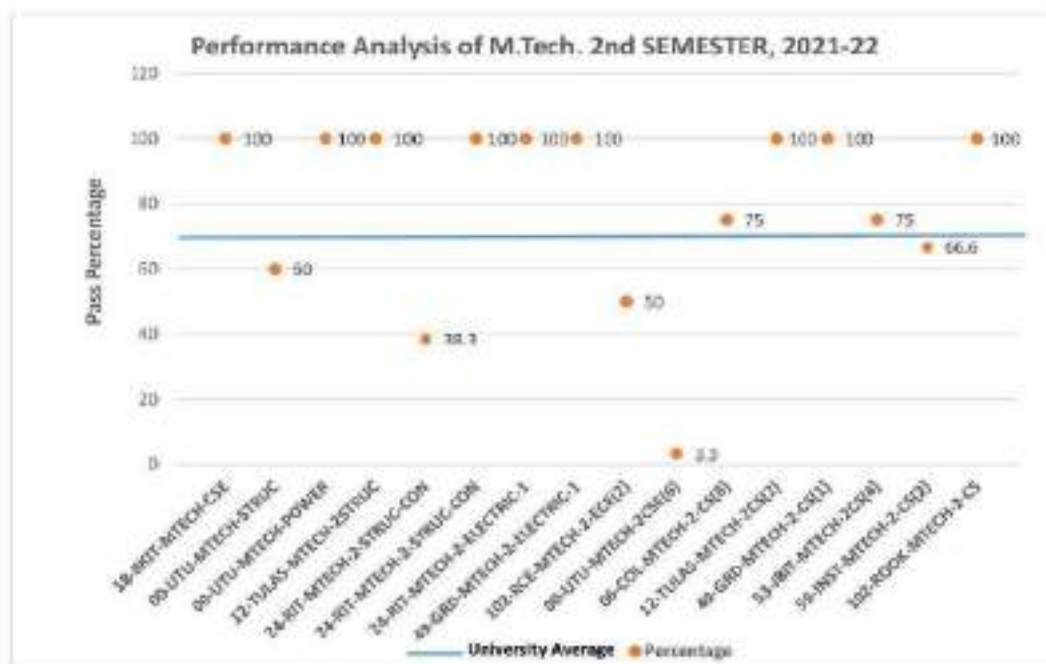
S.No.	Description	Name of Institutes (Performance Analysis M.B.A. 2 <sup>nd</sup> Sem)
1	Dbs	Daan Business School, Dehradun
2	BSIT	Bishamber Sahai Institute of Technology, Roorkee
3	Saraswati	Saraswati Institute of Management & Technology, Rudrapur
4	Phonics	Phonics Group of Institutions, Roorkee
5	RCM	Roorkee College of Management, Roorkee
6	IMS Rke	Institute of Management Studies, Roorkee
7	BFIT	BFIT Technical Campus, Dehradun
8	Sarajmal	Sarajmal Agarwal Co-Ed College Of Mgmt Kichcha
9	Ramanand	Ramanand Institute, Haridwar.
10	BRD	BRD College of Management, Roorkee
11	SDIMT	Swarni Dardhanand Institute of Management & Technology Haridwar
12	Shriram	Shriram Institute of Mgmt. & Tech., Kashipur
13	SLSET	Sarajmal Laxmi Devi Educational Trust Kichcha
14	Beehive	Beehive College of Engg. & Tech., Dehradun
15	OIMT	Onkarmand Institute of Mgmt. & Tech., Rishikesh
16	Nimbus	Nimbus Academy of Management, Dehradun
17	MIT	Mahadevi Institute of Technology, Dehradun
18	ICM	Institute of Co-operative Management, Dehradun
19	IMT Kashipur	St Gveria Institute Of Mgmt & Technology Kashipur
20	Tulas	Tula's Institute, Dehradun
21	Anrapali	Anrapali Institute of Technology & Science, Haldwari
22	RIT	Roorkee Institute of Technology, Roorkee (RIT)

**University Average Pass Percentage of M.B.A. 2nd SEMESTER, 2021-22 = 63.5 %**



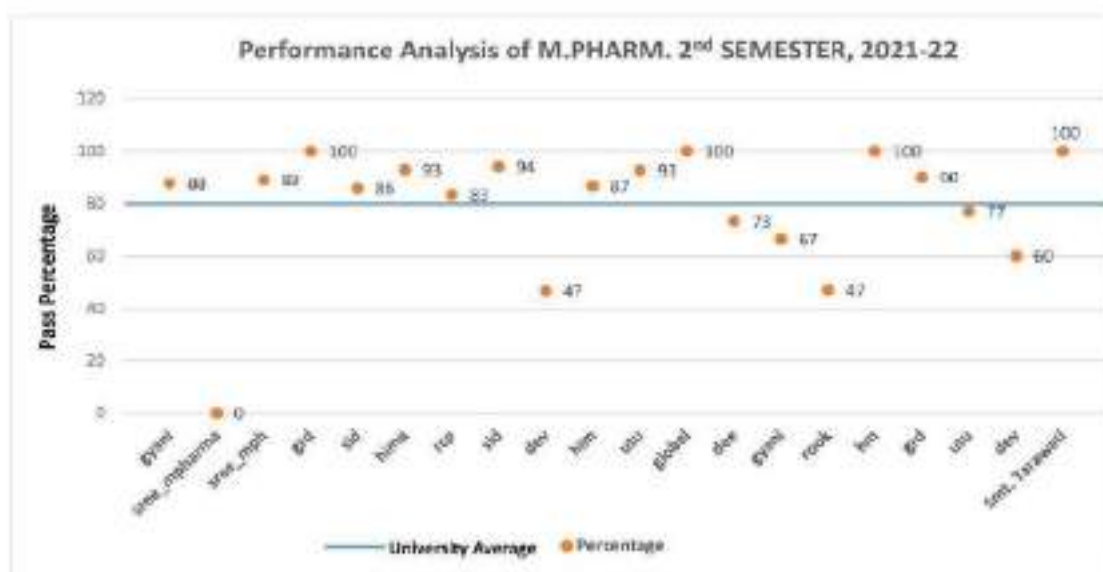
S.No.	Description	Name of Institutes (Performance Analysis M.B.A. 4 <sup>th</sup> Sem)
1	Beehive	Beehive College of Engg. & Tech., Dehradun
2	IMT Kashipur	Sc Garia Institute Of Mgmt & Technology Kashipur
3	Coer mgmt.	COER School of Management, Roorkee
4	BFIT	BFIT Technical Campus, Dehradun
5	Surajmal	Surajmal Agarwal Co-Ed College Of Mgmt Kichha
6	Ramannand	Ramannand Institute, Haridwar.
7	BRD	BRD College of Management, Roorkee
8	SDMIT	Swami Darshanand Institute of Management & Technology Haridwar
9	Shriram	Shriram Institute of Mgmt. & Tech., Kashipur
10	SLSET Kichha	Surajmal Laxmi Devi Educational Trust Kichha
11	Phonics	Phonics Group of Institutions, Roorkee
12	RCM	Roorkee College of Management, Roorkee
13	Grd	Grd Institute of Management & Technology, Dehradun
14	Om Bio Mgmt.	Om Bio Sciences & Management College, Haridwar
15	Dbs	Doon Business School, Dehradun
16	BSIT	Bishamber Sahai Institute of Technology, Roorkee
17	Saraswati	Saraswati Institute of Management & Technology, Rudrapur
18	OIMT	Omkaranand Institute of Mgmt. & Tech., Rishikesh
19	RIT	Roorkee Institute of Technology, Roorkee (RIT)
20	Nimbus	Nimbus Academy of Management, Dehradun
21	ICM	Institute of Co-operative Management, Dehradun
22	IMS Rke	Institute of Management Studies, Roorkee
23	Tulas	Tula's Institute, Dehradun
24	DBIT	Devbhoomi Institute of Technology, Dehradun
25	Amrapali	Amrapali Institute of Technology & Science, Haldwani
26	MIT	Mahadevi Institute of Technology, Dehradun

**University Average Pass Percentage of M.B.A. 4<sup>th</sup> SEMESTER, 2021-22 = 83%**



S.No.	Description	Name of Institutes (Performance Analysis M.Tech 2 <sup>nd</sup> Sem)
1	18-BKIT-MTECH-CSE	Bipin Tripathi Kumaon Institute of Technology, Dwarahat
2	00-UTU-MTECH-STRUC	Faculty of Technology, UTU Campus, Dehradun
3	00-UTU-MTECH-POWER	Faculty of Technology, UTU Campus, Dehradun
4	12-TULAS-MTECH-2STRUC	Tula's Institute, Dehradun
5	24-RIT-MTECH-2-STRUC-CON	Roorkee Institute of Technology, Roorkee (RIT)
6	24-RIT-MTECH-2-STRUC-CON	Roorkee Institute of Technology, Roorkee (RIT)
7	24-RIT-MTECH-2-EE	Roorkee Institute of Technology, Roorkee (RIT)
8	49-GRD-MTECH-2-EE	GRD Institute of Management & Technology, Dehradun
9	102-RCE-MTECH-2-ECE	Roorkee College of Engineering, Roorkee (RCE)
10	00-UTU-MTECH-2CSE	Faculty of Technology, UTU Campus, Dehradun
11	06-COL-MTECH-2-CSE	College of Engineering Roorkee, Roorkee. (COER)
12	12-TULAS-MTECH-2CSE	Tula's Institute, Dehradun
13	49-GRD-MTECH-2-CSE	GRD Institute of Management & Technology, Dehradun
14	53-IBIT-MTECH-2CSE	J.B. Institute of Technology, Dehradun
15	59-INST-MTECH-2-CSE	Institute of Technology, Roorkee (ITR)
16	102-ROOK-MTECH-2-CSE	Roorkee College of Engineering, Roorkee (RCE)

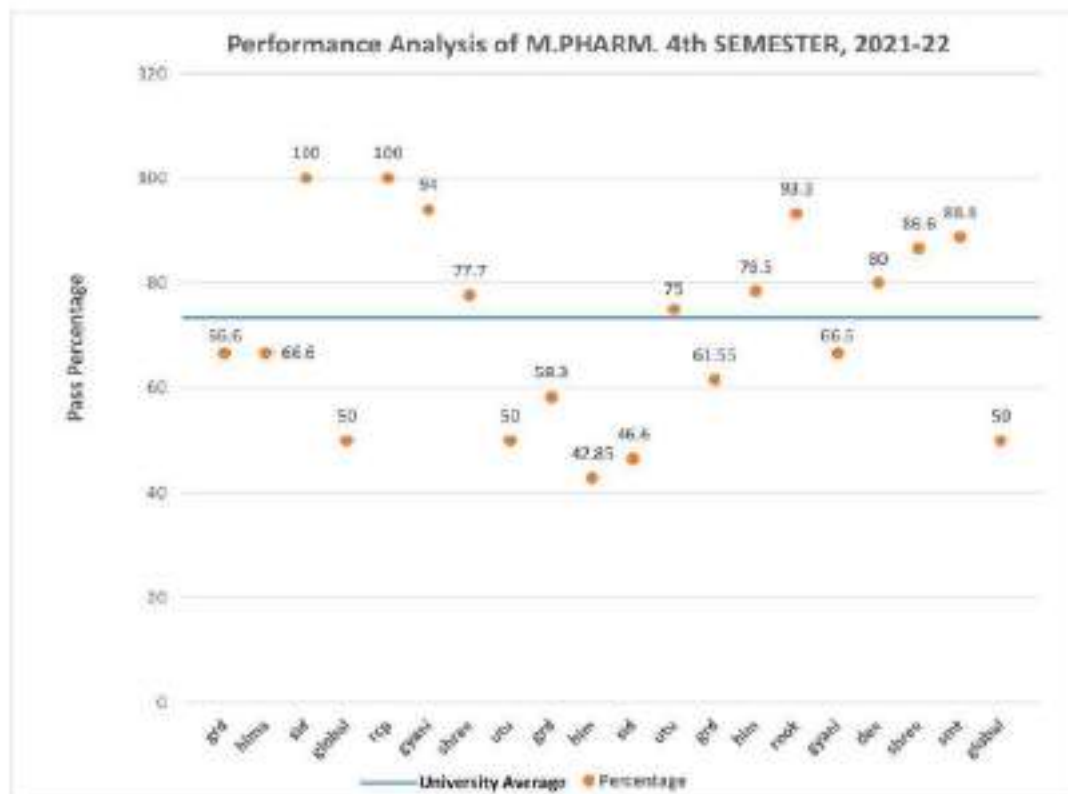
University Average Pass Percentage of M.Tech. 2<sup>nd</sup> semester, 2021-22 = 70 %



S.No.	Description	Name of Institutes (Performance Analysis M.Pharm 2 <sup>nd</sup> Sem)
1	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
2	shree	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
3	shree	Shree Dev Bhoomi Institute of Education, Science & Technology, Dehradun
4	grd	GRD Institute of Management & Technology, Dehradun
5	sid	Siddhartha Institute of Pharmacy, Dehradun
6	hima	Himalayan Institute of Pharmacy & Research, Dehradun
7	rcp	Roorkee College of Pharmacy, Roorkee
8	sid	Siddhartha Institute of Pharmacy, Dehradun
9	dev	Devbhoomi Institute of Technology, Dehradun.
10	him	Himalayan Institute of Pharmacy & Research, Dehradun
11	utu	Faculty of Pharmacy, UTU Campus, Dehradun
12	global	Global Institute of Pharmaceutical Education & Research, Kashipur
13	dec	Devbhoomi Institute of Technology, Dehradun.
14	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
15	rook	Roorkee College of Pharmacy, Roorkee
16	him	Himalayan Institute of Pharmacy & Research, Dehradun
17	grd	GRD Institute of Management & Technology, Dehradun
18	utu	Faculty of Pharmacy, UTU Campus, Dehradun
19	dev	Devbhoomi Institute of Technology, Dehradun.
20	Smt. Tarawati	Smt Tarawati Institute Of Bio Medical & Allied Sciences, Roorkee

**University Average Pass Percentage of M.PHARM. 2<sup>nd</sup> SEMESTER, 2021-22 = 80 %**





S.No.	Description	Name of Institutes (Performance Analysis M.Pharm 4 <sup>th</sup> Sem)
1	grd	GRD Institute of Management & Technology, Dehradun
2	hima	Himalayan Institute of Pharmacy & Research, Dehradun
3	sid	Siddhartha Institute of Pharmacy, Dehradun
4	global	Global Institute of Pharmaceutical Education & Research, Kashipur
5	ncp	Roorkee College of Pharmacy, Roorkee
6	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
7	shree	Shree Dev Bhooni Institute of Education, Science & Technology, Dehradun
8	utu	Faculty of Pharmacy, UTU Campus, Dehradun
9	grd	GRD Institute of Management & Technology, Dehradun
10	hima	Himalayan Institute of Pharmacy & Research, Dehradun
11	sid	Siddhartha Institute of Pharmacy, Dehradun
12	utu	Faculty of Pharmacy, UTU Campus, Dehradun
13	grd	GRD Institute of Management & Technology, Dehradun
14	hima	Himalayan Institute of Pharmacy & Research, Dehradun
15	rook	Roorkee College of Pharmacy, Roorkee
16	gyani	Gyani Inder Singh Institute of Professional Studies, Dehradun
17	dee	Devbhooni Institute of Technology, Dehradun
18	shree	Shree Dev Bhooni Institute of Education, Science & Technology, Dehradun
19	smi	Smi Tarawan Institute Of Bio Medical & Allied Sciences, Roorkee
20	global	Global Institute of Pharmaceutical Education & Research, Kashipur

**University Average Pass Percentage of M.PHARM. 4th SEMESTER, 2021-22 = 71 %**

## List of Ph.D. Awardees (Year 2022, 2023)

S.N.	NAME	ENROLMENT NO.	BRANCH	RESEARCH TOPIC
1.	CHANDRASHEKHAR PENDEM	120001024033	CHEMISTRY	LAYERED DOUBLE HYDROXIDES (LDH) SUPPORTED NANOSTRUCTURED MATERIALS FOR CATALYTIC TRANSFORMATION OF BIOMASS TO VALUE ADDED CHEMICALS
2.	SONIA CHHABRA	140001001154	CSE	OPTIMIZATION OF COST ESTIMATION MODELS USING SOFT COMPUTING TECHNIQUES
3.	SWARUPANJALI PADHI	150001016167	PHARMACY	NANOSTRUCTURED DRUG LOADED LIPIDS FOR MANAGEMENT OF MENINGITIS.
4.	NAMIT GUPTA	150001001180	CSE	DESIGN AND DEVELOPMENT OF ENERGY EFFICIENT PROTOCOL FOR WSN TO REDUCE LATENCY AND INCREASE SCALABILITY
5.	NEELAM SHARMA	150001001193	CSE	QOS BASED ENERGY EFFICIENT PROTOCOLS FOR WIRELESS SENSOR NETWORKS.
6.	VIKRAM GUPTA	140001001159	CSE	DEVELOPMENT FRAMEWORK OF CLOUD COMPUTING IN THE IMPLEMENTATION OF ERP.
7.	ARUN KUMAR	140001001126	CSE	FEATURE EXTRACTION AND PATTERN RECOGNITION USING SOFT COMPUTING IN MEDICAL IMAGING.
8.	BISWAJIT DAS	160001021012	ENVIRONMENT SCIENCE	MODELING THE IMPACT OF CLIMATE CHANGE ON WATER RESOURCES IN THE GOMTI RIVER BASIN, INDIA.
9.	ABHISHEK CHAUHAN	150001015295	MANAGEMENT	CUSTOMER RELATIONSHIP MANAGEMENT PRACTICES IN 3 STARS AND ABOVE HOTELS IN UTTARAKHAND STATE.
10.	DIVYANSHU SINHA	140001001133	CSE	SOFT COMPUTING BASED IMPROVED FACE RECOGNITION
11.	YATENDRA SINGH BHANDARI	130091025014	COMPUTER SCIENCE	WIRELESS HETEROGENEOUS AD-HOC NETWORKS: MODEL, ALGORITHMS AND PROTOCOL
12.	PRAVIN KUMAR	160001016176	PHARMACY	DEVELOPMENT AND EVALUATION OF TOPICAL FORMULATIONS CONTAINING PHYTOACTIVES FOR THE TREATMENT OF ATOPIC DERMATITIS.
13.	NEHA CHAUDHARY	140001001130	CSE	DESIGN AND PERFORMANCE ANALYSIS OF LATENT FINGERPRINT SEGMENTATION ALGORITHMS.
14.	DIVYA GUPTA	150001017094	BIOTECHNOLOGY	IDENTIFICATION OF NEW ANTIMIROBIAL AGENTS TO COMBAT ANTIBIOTIC RESISTANCE.
15.	NAVNEESH TYAGI	160001015328	MANAGEMENT	INFLUENCE OF ORGANIZATIONAL JUSTICE AND ORGANIZATIONAL CULTURE ON MANAGERIAL EFFECTIVENESS: A STUDY OF SELECTED INSTITUTIONS OF HIGHER LEARNING
16.	AJAY UNIYAL	130001017083	LIFE SCIENCE	TO STUDY THE PREVALENCE AND ANTIMIROBIAL SUSCEPTIBILITY PATTERN OF STAPHYLOCOCCUS AUREUS IN GARHWAL REGION.
17.	VIKHYAT SINGHAL	160001015311	MANAGEMENT	MANAGEMENT EDUCATION AND EMPLOYABILITY: AN EMPIRICAL STUDY OF MANAGEMENT INSTITUTES OF NATIONAL CAPITAL REGION.
18.	SUMAN JOSHI	130091025013	COMPUTER SCIENCE	COMPLEX DYNAMICS OF JUNGCK ISHIKAWA ITERATION & ITS APPLICATIONS

## List of Ph.D. Awardees (Year 2022, 2023)

S.N.	NAME	ENROLMENT NO.	BRANCH	RESEARCH TOPIC
19.	GREESHMA ARYA	130001002063	ECE	DESIGNING AND MODELLING AN ENERGY EFFICIENT CLUSTERING HIERARCHICAL ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK
20.	SHIKHA TAYAL	150001002072	ECE	OPTIMIZATION OF BTS SITE LOCATION USING GIS.
21.	SWATI RAWAT	150090105005	ELECTRICAL ENGINEERING	INTELLIGENT LOAD FREQUENCY CONTROL OF MULTI AREA HYBRID POWER SYSTEM.
22.	PRADEEP KOTHIYAL	140091004004	MECHANICAL ENGINEERING	"BEHAVIOURIAL CHARACTERIZATION OF [AL/AL <sub>2</sub> O <sub>3</sub> /SI <sub>3</sub> N <sub>4</sub> ]P NANOCOMPOSITES".
23.	BHUPENDRA KUMAR ARYA	140091004001	MECHANICAL ENGINEERING	"STUDIES ON ALUMINIUM MATRIX BASED FUNCTIONALLY GRADED MATERIALS REINFORCED WITH ALUMINA PARTICLE: MECHANICAL, TRIBOLOGICAL AND THERMAL PROPERTIES".
24.	BIBHUTI BHUSAN RATH	150090105003	ELECTRICAL ENGINEERING	"DESIGN OF INTELLIGENT CONTROLLERS FOR MAXIMUM POWER POINT TRACKING OF SOLAR PHOTOVOLTAIC POWER SYSTEMS"
25.	GORAV KUMAR MALIK	150090105004	ELECTRICAL ENGINEERING	"ANALYSIS AND INVESTIGATION OF MULTICLASS ARRHYTHMIAS"
26.	ASHISH NAINWAL	150090105001	ELECTRICAL ENGINEERING	"FEATURE EXTRACTION AND INTERPRETATION OF ECG SIGNALS"
27.	PRAGATI UPADHYAY	150001001231	COMPUTER SCIENCE	"ENHANCING THE FREQUENCY OF TEMPORAL PATTERNS THROUGH SPECIAL CONSTRAINTS"
28.	AVINASH KUMAR SHARMA	130001001114	CSE	OPTIMIZATION OF INFRASTRUCTURE AS A SERVICE MODEL IN CLOUD COMPUTING.
29.	GOVIND PRASAD ARYA	140001001134	CSE	"DNA COMPRESSION USING SOFT COMPUTING".
30.	PARVI BHARTI	130001015271	MANAGEMENT	"INTEGRATING IN-STORE AND ONLINE SHOPPING PRACTICES: A STUDY OF RETAIL PRODUCT SEGMENT IN NATIONAL CAPITAL REGION".
31.	KISHAN SINGH RAWAT	130001021010	ENVIRONMENT SCIENCE	"SOIL WETNESS AND ITS APPLICATION USING MICROWAVE AND OPTICAL REMOTE SENSING".
32.	SANDEEP SINGH	150001002077	ECE	"SOME INVESTIGATION INTO SYSTEM IDENTIFICATION USING SOFT COMPUTING TECHNIQUES".
33.	DEV BALONI	150001001249	CSE	"DETECTION OF HYDROCEPHALUS USING SEGMENTATION AND NEURO FUZZY TECHNIQUES IN BIO-MEDICAL IMAGES".
34.	ARUSHI NISHANK	10001015125	MANAGEMENT	"LEADERSHIP STYLES AND THEIR IMPACT ON ORGANIZATION EFFECTIVENESS: A STUDY OF SELECTED INDIAN COMPANIES".
35.	VARUN PRATAP SINGH	160001004052	MECHANICAL ENGINEERING	"PERFORMANCE ENHANCEMENT OF ARTIFICIAL ROUGHENED SOLAR AIR HEATER BY USING PERFORATED MULTI-V RIBS IN DOUBLE PASS PARALLEL FLOW"
36.	SAVITA PETWAL	130001017079	LIFE SCIENCE	"SCREENING OF HERBAL PLANTS FOR THEIR ANTIBACTERIAL (INVITRO) ACTIVITY AGAINST BACTERIAL SPP. ASSOCIATED WITH VARIOUS DENTAL PROBLEMS"
37.	RICHA SINGH	130001024039	CHEMISTRY	"STUDIES ON JUTE/GLASS FIBRES POLYMER COMPOSITES USING UNSATURATED POLYESTER RESIN BASED NETWORK MATRICES"

## List of Ph.D. Awardees (Year 2022, 2023)

S.N.	NAME	ENROLMENT NO.	BRANCH	RESEARCH TOPIC
38.	SMITA SHARMA	160001002104	ECE	"STUDY & DEVELOPMENT OF BODY AREA SENSOR NETWORKS (BASN)"
39.	JAI KUMAR MISHRA	130001016129	PHARMACY	PHARMACOLOGICAL STUDY OF SOME MEDICINAL PLANTS OF UTTARAKHAND FOR THEIR ANTIMALARIAL ACTIVITY WITH EMPHASIS ON RESISTANCE AND RESISTANT REVERSAL
40.	PREM SAGAR SHARMA	150001001176	CSE	DESIGN OF A MECHANISM FOR KNOWLEDGE BASED WEB PAGE RANKING USING WEB MINING.
41.	GAURAV AGRAWAL	160001001285	CSE	QUALITY PARAMETERS EVALUATION OF INDIAN WEBSITES AND DESIGN FRAMEWORK FOR WEBSITE PERFORMANCE ENHANCEMENT.
42.	SMITA SINGH	150090101004	CSE	DEVELOPING ROUTING ALGORITHMS WITH LOAD BALANCING OVER CLOUD IN VANET.
43.	ASHWANI KUMAR	150001005017	ELECTRICAL ENGINEERING	CONTROL STRATEGIES FOR HYBRID RENEWABLE ENERGY SYSTEM USING INTELLIGENT TECHNIQUES.
44.	ABHISHEK GUPTA	140001024050	CHEMISTRY	EVALUATION OF DRINKING WATER SOURCES OF DEHRADUN AND HARIDWAR WITH IDENTIFICATION OF SOURCE OF CONTAMINATION.
45.	NEERAJ KUMAR	150001016150	PHARMACY	ESTIMATION OF WOUND HEALING ACTIVITY OF SOME TRADITIONALLY USED MEDICINAL PLANTS
46.	SATENDER KUMAR	150001001235	CSE	A FRAMEWORK OF RECOGNITION OF OBJECTS UNDER VARIABLE LIGHTING AND LOW RESOLUTION CONDITIONS
47.	DEEPIKA DUBEY	150001001209	CSE	POSE INVARIANT IN FACE RECOGNITION
48.	BANDANA BALI	150001001160	CSE	AUTOMATIC BRAIN TUMOR DETECTION USING PATTERN RECOGNITION TECHNIQUE
49.	ARPANA KUMARI	130001015277	MANAGEMENT	KNOWLEDGE MANAGEMENT IN INDIAN REAL ESTATE INDUSTRY
50.	ANIL CHANDRA SEMWAL	130001017075	BIOTECHNOLOGY	URINARY TRACT INFECTION IN GARHWAL REGION OF UTTARAKHAND: ASSESSMENT OF MICROBIAL SPECTRUM AND EPIDEMIOLOGY
51.	YOGESH KUMAR	150001001206	CSE	A REAL TIME AUTOMATED FACIAL EXPRESSION DETECTION SYSTEM.
52.	IRPHAN ALI	140001001147	CSE	AN NLP BASED QUESTION ANSWERING SYSTEM FOR SEMANTIC WEB
53.	KAMAL KANT VERMA	160001001269	CSE	HUMAN ACTIVITY RECOGNITION IN RGBD VIDEOS USING DEEP LEARNING
54.	ANUJ KUMAR	130091001002	CSE	SEGMENTATION AND CLASSIFICATION OF DENTAL D-RAY IMAGES
55.	PAWAN KUMAR	10001001049	COMPUTER SCIENCE	CRYPTANALYSIS AND DESIGN OF CRYPTOGRAPHIC HASH FUNCTION
56.	VIJAY KUMAR TONK	140001001137	COMPUTER SCIENCE	PERFORMANCE STUDY & ANALYSIS OF TWO WAY RELAY ASSISTED FSO SYSTEMS.

## List of Ph.D. Awardees (Year 2022, 2023)

S.N.	NAME	ENROLMENT NO.	BRANCH	RESEARCH TOPIC
57.	PRADEEP TIWARI	130001017061	BIOTECHNOLOGY	MOLECULAR PHYLOGENY OF GARRA LAMTA (HAMILTON- BUCHANAN) AND CROSSOCHEILUS LATIUS LATIUS (HAMILTON) USING MITOCHONDRIAL CONTROL REGION
58.	POONAM TIWARI	130001017063	BIOTECHNOLOGY	COMPARATIVE MOLECULAR CHARACTERIZATION OF TWO BOTTOM FEEDER FISHES VIZ. GARRA GOTYLA GOTYLA (GRAY) AND GLYPTOTHORAX PECTINOPTERUS (MCCLELLAND) USING MITOCHONDRIAL GENES
59.	ANKIT GARG	140001001148	COMPUTER SCIENCE	STRUCTURE PRESERVATION OF OBJECTS IN CONTENT-AWARE IMAGE RESIZING TECHNIQUE AND IFS

## LIST OF STUDENTS AWARDED WITH MEDALS (2021-22)

SN	COURSE	BRANCH	NAME OF STUDENT	INSTITUTE NAME	Medal
1.	B.TECH	BIOTECHNOLOGY	KAAMINI BISHT	GBPIET, PAURI	GOLD
2.	B.A.L.L.B.	B.A.L.L.B.	SONAKSHI SINGH	SIDDHARTHA LAW COLLEGE, DEHRADUN	GOLD
3.	B.A.L.L.B.	B.A.L.L.B.	NIKITA SHERAWAT	SIDDHARTHA LAW COLLEGE, DEHRADUN	SILVER
4.	B.ARCH	B.ARCH	KANIKA JAIN	DBIT DUN	GOLD
5.	B.B.A.L.L.B.	B.B.A.L.L.B.	NANDINI SINGH	SIDDHARTHA LAW COLLEGE, DEHRADUN	GOLD
6.	B.B.A.L.L.B.	B.B.A.L.L.B.	CHOENYI LHAMU GURUNG	SIDDHARTHA LAW COLLEGE, DEHRADUN	SILVER
7.	B.H.M.C.T.	B.H.M.C.T.	HIMANSHU GOSWAMI	GIHM, DEHRADUN	GOLD
8.	B.H.M.C.T.	B.H.M.C.T.	AAKASH SONI	GIHM, DEHRADUN	SILVER
9.	B.PHARM	B.PHARM	GARIMA PANDEY	GIPER, KASHIPUR	GOLD
10.	B.PHARM	B.PHARM	MUSKAN ADHIKARI	SIP, DUN	SILVER
11.	B.TECH	BIOTECHNOLOGY	ROHIT KURIYAL	GBPIET, PAURI	SILVER
12.	B.TECH	CHEMICAL ENGG.	BIPIN CHANDRA JOSHI	BTKIT, ALMORA	GOLD
13.	B.TECH	CHEMICAL ENGG.	MAYANK THAPLIYAL	BTKIT, ALMORA	SILVER
14.	B.TECH	CIVIL ENGG.	GIRISH KUMAR	DIET, RISHIKESH	GOLD
15.	B.TECH	CIVIL ENGG.	MAITRI KATHAYAT	WIT, DEHRADUN	SILVER
16.	B.TECH	COMPUTER SCIENCE & ENGG.	PRACHI PANDEY	TULA' S INSTITUTE, DEHRADUN	GOLD

## LIST OF STUDENTS AWARDED WITH MEDALS (2021-22)

SN	COURSE	BRANCH	NAME OF STUDENT	INSTITUTE NAME	Medal
17.	B.TECH	COMPUTER SCIENCE & ENGG.	BHUMIKA NIRMOHI	WIT, DEHRADUN	SILVER
18.	B.TECH	ELECTRICAL & ELECTRONICS ENGG.	AISHWARYA DHASMANA	COER, ROORKEE	GOLD
19.	B.TECH	ELECTRICAL & ELECTRONICS ENGG.	VAISHALI TIWARI	SCE, DEHRADUN	SILVER
20.	B.TECH	ELECTRICAL ENGG	SHAMMA PARWEEN	RIT, ROORKEE	GOLD
21.	B.TECH	ELECTRICAL ENGG	ANCHAL YADAV	WIT, DEHRADUN	SILVER
22.	B.TECH	ELECTRONICS & COMMUNICATION ENGG.	SRISHTI RANI	RIT, ROORKEE	GOLD
23.	B.TECH	ELECTRONICS & COMMUNICATION ENGG.	KUNDAN KUMAR	TULA' S INSTITUTE, DEHRADUN	SILVER
24.	B.TECH	ELECTRONICS & TELECOMMUNICATION ENGG.	VAISHALI CHAUHAN	COER, ROORKEE	GOLD
25.	B.TECH	ELECTRONICS & TELECOMMUNICATION ENGG.	MONU KUMAR SINGH	COER, ROORKEE	SILVER
26.	B.TECH	INFORMATION TECNOLOGY	TANU JAIN	COER, ROORKEE	GOLD
27.	B.TECH	INFORMATION TECNOLOGY	NEETA RAWAT	COER, ROORKEE	SILVER
28.	B.TECH	MECHANICAL ENGG	SAKSHI	J B I T, DEHRADUN	GOLD
29.	B.TECH	MECHANICAL ENGG	RAJU PATEL	GRDIMT, DEHRADUN	SILVER
30.	B.TECH	PLASTIC & POLYMER ENGG	DIPA RANI SAHA	COER, ROORKEE	GOLD
31.	L.L.B.	L.L.B.	KM. PREETI SHUKLA	JAGRAN SCHOOL OF LAW, DEHRADUN	GOLD
32.	L.L.B.	L.L.B.	VISHALYA CHAUDHARY	JAGRAN SCHOOL OF LAW, DEHRADUN	GOLD
33.	L.L.B.	L.L.B.	URVASHI GARG	JAGRAN SCHOOL OF LAW, DEHRADUN	SILVER
34.	LLM	LLM	PIYUSH DHYANI	LIBRA COLLEGE OF H.S, DEHRADUN	GOLD
35.	LLM	LLM	AYUSHI SRIVASTAVA	CHAMAN LAL LAW COLLEGE ROORKEE	SILVER
36.	M.B.A.	M.B.A.	PANDYA SHREYA KAILASHHARSH	DOON BUSINESS SCHOOL, DEHRADUN	GOLD
37.	M.B.A.	M.B.A.	SURBHI RANA	ICM, DEHRADUN	SILVER



## LIST OF STUDENTS AWARDED WITH MEDALS (2021-22)

SN	COURSE	BRANCH	NAME OF STUDENT	INSTITUTE NAME	Medal
38.	M.B.A._INT	M.B.A._INT	MUSKAN MARWHA	DBS DUN	GOLD
39.	M.B.A._INT	M.B.A._INT	KARAN SHARMA	DBS DUN	SILVER
40.	M.PHARM	PHARMA CHEMISTRY	KM BABITA MEHRA	SIP DUN	GOLD
41.	M.PHARM	PHARMA CHEMISTRY	SALMAN	SIP DUN	SILVER
42.	M.PHARM	PHARMACEUTICS	LAXMI KUMARI SAH TELI	GRD DUN	GOLD
43.	M.PHARM	PHARMACEUTICS	AKANSHA RAWAT	GRD DUN	SILVER
44.	M.PHARM	PHARMACOLOGY	SABIYA	UTU CAMPUS	GOLD
45.	M.PHARM	PHARMACOLOGY	SAKSHI TYAGI	UTU CAMPUS	SILVER
46.	M.PHARM	QUALITY ASSURANCE	POORNIMA GUPTA	SDBIT DUN	GOLD
47.	M.PHARM	QUALITY ASSURANCE	SAJINA PRAJAPATI	SDBIT DUN	SILVER
48.	M.TECH	BIOTECHNOLOGY	SHRUTI BAHUGUNA	GBPIET, PAURI	GOLD
49.	M.TECH	BIOTECHNOLOGY	NIDHI JANNER	GBPIET, PAURI	SILVER
50.	M.TECH	COMPUTER SCIENCE ENGG.	SAURABH BANSAL	COER, ROORKEE	GOLD
51.	M.TECH	COMPUTER SCIENCE ENGG.	RAVI KUMAR	COER, ROORKEE	SILVER
52.	M.TECH	DIGITAL SIGNAL PROCESSING	SHIVANSH SHANKER ATRI	GBPIET, PAURI	GOLD
53.	M.TECH	DIGITAL SIGNAL PROCESSING	PALLAVI CHAUHAN	GBPIET, PAURI	SILVER
54.	M.TECH	GEOTECHNOLOGY	SHUBHAM SHARMA	GBPIET, PAURI	GOLD
55.	M.TECH	GEOTECHNOLOGY	ASHISH CHANDRA	GBPIET, PAURI	SILVER
56.	M.TECH	INFRASTRUCTURE	GAURAV PANT	GBPIET, PAURI	GOLD
57.	M.TECH	INFRASTRUCTURE	SAURABH BARMAN	GBPIET, PAURI	SILVER
58.	M.TECH	POWER SYSTEM	NIDHI	GBPIET, PAURI	GOLD
59.	M.TECH	POWER SYSTEM	ASHUTOSH CHAUHAN	GBPIET, PAURI	SILVER
60.	M.TECH	POWER SYSTEM ENGG	ANAMIKA BAHUGUNA	FOT,DEHRADUN	GOLD
61.	M.TECH	POWER SYSTEM ENGG	VINAY PRABHAKAR	FOT,DEHRADUN	SILVER
62.	M.TECH	STRUCTURE ENGG	MONIKA PUROHIT	FOT,DEHRADUN	GOLD

## LIST OF STUDENTS AWARDED WITH MEDALS (2021-22)

SN	COURSE	BRANCH	NAME OF STUDENT	INSTITUTE NAME	Medal
63.	M.TECH	STRUCTURE ENGG	SUNIL KUMAR	TULA' S INSTITUTE, DEHRADUN	SILVER
64.	M.TECH	THERMAL ENGG	KARTIK GOSWAMI	TULA' S INSTITUTE, DEHRADUN	GOLD
65.	M.TECH	THERMAL ENGG	ANJALI BORA	FOT,DEHRADUN	SILVER
66.	M.TECH	VLSI DESIGN	MANJU DEVRARI	FOT,DEHRADUN	GOLD
67.	M.TECH	VLSI DESIGN	RAKESH KUMAR	FOT,DEHRADUN	SILVER

## Research Publications & Patents

### Research Papers

1. Nainwal, Ashish, Yatindra Kumar, and Bhola Jha. "An ECG classification using DNNclassifier with modified pigeon inspired optimizer." Multimedia Tools and Applications (2022):1-20.
2. Nainwal, Ashish, Yatindra Kumar, and Bhola Jha. "Arrhythmia classification based onimproved monarch butterfly optimization algorithm." Journal of King Saud University-Computerand Information Sciences (2022).
3. Singh, S., Rawat, T. K., Ashok, A. (2022). Nonlinear System Identification UsingAdaptive Volterra Model Optimized with Sine Cosine Algorithm. ArabianJournal for Science and Engineering, 1-12. (SCI)
4. Singh, S., Ashok, A., Rawat, T. K. (2022). Optimal Volterra-based NonlinearSystem Identification using Arithmetic Optimization Algorithm assisted withKalman Filter. Evolving Systems, Springer (SCI)
5. Singh, S., Ashok, A., Rawat, T. K. (2022). Nonlinear System Identification usingButterfly Optimization Algorithm and Hammerstein Model. InternationalJournal of Modelling Identification and Control (SCOPUS/ESCI)
6. Baloni D, Verma SK, 2022, Detection of hydrocephalus using deep convolutional neuralnetwork in medical science, Multimedia Tools Appl. <https://doi.org/10.1007/s11042-022-11953-w> (Indexing : SCI)
7. Singh VP, Jain S and Gupta JML (2022): Effect assessment and correlation development for variation in open area ratio in perforated multi-V rib roughened double pass parallel flow solar air heater- Part B. Energy Sources, Part A: Recovery, Utilization, and Environmental Effects (impact factor 3.44) (Article under review).
8. Singh VP, Jain S and Gupta JML (2022): Establishment of correlations for the Thermo-Hydraulic parameters due to perforation in a multi-V rib roughened single pass solar air heater. Experimental Heat Transfer, (impact factor 4.0) (Article under review).
9. Singh VP, Jain S and Gupta JML (2022): Development of correlation for heat transfer and friction factor for perforated multi-V rib roughened double pass parallel flow solar air heater. Experimental Heat Transfer, (impact factor 4.0) (Article under review).
10. Smita Sharma, VM Mishra, MM Tripathi, "A Novel Energy Efficient hybrid Meta-Heuristic Approach (NEEMA) for Wireless Body Area Network", International Journalof Communication System (Q1), 2022.DOI:<https://doi.org/10.1002/dac.5249>.(IF: 2.2)
11. Jai Kumar Mishra, Dr Kumud Upadhyay, Dr Sharad Visht, Dr Ramandeep Singh, Anita Kumari, Dr Hareesh Dara, Dr Amit Kumar Verma, Sunita Singh "Pharmacological Study of Andrographispaniculata (Kalmegh) for their possible Antimalarial Activity with Emphasis on Resistance and Resistant Reversal". ASIAN PACIFIC JOURNAL OF HEALTH SCIENCES, 2022 (9), UGC Indexed (I.F 1.399).

12. Jai Kumar Mishra, Dr Kumud Upadhyay, Dr Sharad Visht, Dr Ramandeep Singh, Anita Kumari, Dr Hareesh Dara, Dr Amit Kumar Verma, Sunita Singh "Pharmacological Study of Azadirachtaindica (Neem) for their possible Antimalarial Activity with Emphasis on Resistance and Resistant Reversal". Journal of Pharmaceutical Negative Results , 2022 (13 Vol.) special issue 6, SCOPUS, Emerging Sources Citation Index, Index Copernicus, Scimago Journal Ranking, Web of Science (I.F 1.0).
13. Jai Kumar Mishra, Dr Kumud Upadhyay, Dr Sharad Visht, Dr Ramandeep Singh, "Review of Medicinal Plants For Their Antimalarial Activity With Emphasis On Resistance And Resistant Reversal" Asian Pacific Journal of Health Sciences (APJHS), UGC-Care approved Journal.
14. Prem Sagar Sharma, Divakar Yadav, Ankur Dumka "Improve the Response Time with Content Mining based Web Page Ranking", International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES2022). (Accepted, IEEE Xplore).
15. Prem Sagar Sharma, Divakar Yadav, "A Novel Architecture for Search Engine using Domain based Web Log Data", The International Arab Journal of Information Technology (IAJIT). (Accepted, Indexed in SCIE).
16. Prem Sagar Sharma, Divakar Yadav, R. N. Thakur, "Web Page Ranking Using Web Mining Techniques: A Comprehensive Survey", Mobile Information Systems, vol. 2022, Article ID 7519573, 19 pages, 2022. <https://doi.org/10.1155/2022/7519573>.(Indexed in SCIE).
17. Prem Sagar Sharma, Divakar Yadav, "Incremental Refinement of Page Ranking of Web Pages", International Journal of Information Retrieval Research (IJIRR), IGI Global, ISSN: 2155-6377, DOI: 10.4018/IJIRR.2020070104.(Indexed in Thomson Reuter (ESCI), Web of Science, ACM digital library, DBLP). (<https://www.igi-global.com/article/incremental-refinement-of-page-ranking-of-web-pages/257010>)
18. PremSagar Sharma, DivakarYadaw, Pankaj Garg, "A Systematic Review on Page Ranking Algorithms", International Journal of Information Technology, ISSN- 2511-2112, DOI: <https://doi.org/10.1007/s41870-020-00439-3>. (Indexed in Scopus, INSPEC, Google Scholar, DBLP, EBSCO Discovery Service, Publisher – Springer Singapore). (<https://link.springer.com/article/10.1007/s41870-020-00439-3>)
19. Prem Sagar Sharma, A K Sharma, Pankaj Garg, "Design of a Framework for Knowledge Based Web Page Ranking", International Journal of Engineering and Technology (IJET), Volume 9, Issue 3, Jun-Jul 2017, ISSN No. 2 319-8613 pp 2236-2244. (<http://www.enggjournals.com/ijet/docs/IJET17-09-03-219.pdf>)
20. Gaurav Agrawal, Ankur Dumka, Mayank Singh,. Usability and Accessibility based quality evaluation of Indian airline websites – A MCDM approach. . Universal Access in the Information Society (2022), springer. [SCI Indexed, Impact factor: 3.078]
21. Gaurav Agrawal, AnkurDumka, Mayank Singh, AnchitBijalwan. Assessing Usability and Accessibility of Indian Tourism Websites for visually Impaired. Journal of sensors (2022). <https://doi.org/10.1155/2022/4433013>. [SCI Indexed, Impact Factor: 2.137]
22. Deep Chandra, Blockchain Based Supply Chain Management, Journal of Hunan University, 2022.
23. Deep Chandra, Role Of Digital Technology In Accelerating Growth Of Micro, Small And Medium Enterprises In Uttarakhand, International Journal Of Technology, Management And Sustainable Development. 2022
24. Deep Chandra, Coauthored Paper On Assessment Of Serqual Factors In The Context Of Private Banking Sector-An Empirical Study In Manager-Thebritish Journal Of Administrative Management Issn – 1746 1278 Volume 58 Issue 154 Sep, 2022.
25. Deep Chandra, Co Authored Paper On Role Of Digital Technology In Accelerating Growth Of Micro, Small And Medium Enterprises In Uttatakhand: Using Tam In International Journal Of Technology Management And Sustainable Development Vol.21 No.2 Pp 205-227, 2022
26. Deep 95ehradu, 95ehradun95nd book on financial inclusion: a bumpy road towards sustainable development., springer publication,2023.
27. Rahul palaria, paper titled "iot innovations: understanding iot and investigating emerging technologies and protocols" communicated to icccis2023 for publication. Paper id: 626

28. Rahul Palaria, Paper Titled "Utilizing Deep Learning For Intrusion Detection In Iot-Enabled Smart Networks" Communicated To Icida2023 for publication. Paper id: 86
29. Nitin Pandey, "Analytical Study Of Noise Removal Methods From Digital Images" International Peer Edited Book On Multidisciplinary Approach On Research, Vol 25, ISBN: 9789189764088, DIP: 18.10.9189764080.010 IN REDSHINE PUBLICATION.
30. Nitin Pandey, "An Analysis Of Julia Sets And Noor Iterations Using A Complex Mandelbrot Iteration Scheme", Organized By Electrical Cluster, School Of Engineering, At University Of Petroleum And Energy Studies, Bidholi Campus, Dehradun On 11<sup>th</sup>- 12<sup>th</sup> November, 2022. Proceedings Of Icccd, E-Isbn: 9788770228299 Doi: <https://doi.org/10.13052/Rp-9788770228299>, River Publishers Series In Proceedings , Dehradun, India
31. Suresh Chandra Wariyal, "Analytical Study Of Noise Removal Methods From Digital Images" International Peer Edited Book On Multidisciplinary Approach On Research, Vol 25, Isbn: 9789189764088, Dip: 18.10.9189764080.010 In Redshine Publication.
32. Suresh Chandra Wariyal, "An Analysis Of Julia Sets And Noor Iterations Using A Complex Mandelbrot Iteration Scheme" , Organized By Electrical Cluster, School Of Engineering, At University Of Petroleum And Energy Studies, Bidholi Campus, Dehradun On 11<sup>th</sup>- 12<sup>th</sup> November, 2022. Proceedings Of Icccd, E-Isbn: 9788770228299 Doi: <https://doi.org/10.13052/Rp-9788770228299>, River Publishers Series In Proceedings , Dehradun, India.
33. Anuja Sharma, Title :Comparative Analysis Of Ddos Attacks Detection Systems In Software Defined Networks Artificial Intelligence And Communication Technologies, 283–296. Computing & intelligent systems, scrs, india. <https://doi.org/10.52458/978-81-955020-5-9-29>
34. Debashis Ghosh, "An Extensive Review On Deep Learning Based Approaches For Brain Tumor Classification" In Journal Of Harbin Engineering University, Vol 44 NO. 6 (JUNE2023).
35. Rohit Kumar Trivedi, Evaluation Of The Cookies Formulated With Finger Millet Plant Material For Antidiabetic Property.
36. Ganesh Kumar, Ocular Delivery Of Atenolol Loaded Microsponge In-Situ Gel: Development, Characterization And In-Vitro Evaluation.
37. Ganesh Kumar, Citric Acid Topical Lecithin Pluronicorganogel Used As Anti-Skin Ageing: Development And Characterization.
38. Rohit kumar trivedi, evaluation of the antiepileptic profiling of aqueous extract of sphaeranthus indicus linn. Induced by maximal electroshock convulsions in albino mice.
39. Rohit Kumar Trivedi, Study Of Plant-Derived Aphrodisiac Substances: Beneficial For Erectile Dysfunction.
40. Himanshi Rathaur, An Innovative Approach On Microemulsion: A Review.
41. Vipul Negi, Research On Anti-Ulcerative Properties Of The Poly Herbal Extract Containing Allium Sativum & Zingiber Officinale.
42. Vipul Negi, Molecular Docking Investigation Of Anti-Viral Action Of Illicium Verum (Star Anise) Against Marburg Virus Through Biovia Discovery Studio Visualizer 21.1.0.0
43. Ankit Kumar, Anti-Diarrheal Activity Of The Aqueous Extract Of Stem Bark Of Myricanagi In Albino Rats.
44. Amit Semwal, Apricot- A New Source Of Chemically Active Constituents: A Medicinal Overview.
45. Rohit Kumar Trivedi, In Silico Pharmacokinetic, Bioactivity And Toxicity Studies Of Several Selected Anti-Viral Drugs.
46. Vipul Negi, Pedagogy Of Multipurpose Farming Machine And Its Effect On Social Work Of Farmers.
47. Vipul Negi, Analysis Of The Industrial Impact By The Application Of Humanoid Robots In The Various Fields.
48. Amit Semwal, Role Of Pharmacological Active Phthalazine Scaffolds In Medicinal Chemistry: A Mini-Review.
49. Ganesh Kumar, Formulation And Optimization Of Trandolapril Oro-Dispersible Tablets Using The Quality By Design (Qbd) Approach.
50. Anoop Singh Negi, Amla Floating Tablets An Important Milestone To Move Grdds Into Clinical Arena.

51. Anoop Singh Negi, Metformin Hydrochloride Floating Microspheres: Design And In-Vitro And In-Vivo Evaluation For Oral Controlled Release.
52. Himanshi Rathaur, Utilizing Swarming Robotic Technology To Achieve Load Distribution.
53. Himanshi Rathaur, In Silico Pharmacokinetic, Bioactivity And Toxicity Studies Of Several Selected Anti-Viral Drugs.
54. Anoop Singh Negi, Review On: Pcod And Its Management.
55. Anoop Singh Negi, Review On: Neurodegenerative Disorders And Its Management.
56. Himanshi Rathaur, A Systematic Review "The Silent Killer" Associated With Cardiovascular Disease Its Diagnosis And Management.
57. Himanshi Rathaur, Antibiotic Resistance And Covid-19: Impact And Combat Tactics.
58. Vaishali Koul, Applications Of Machine Learning In Drug Discovery And Development.
59. Sapna Pandey, Formulation Of Herbal Face Pack In Treatment Of Oily Skin And Acne Prone Skin.
60. Sapna Pandey, Pregnancy Complication And Role Of Lifestyle Modification In Women With Polycystic Ovary Syndrome.
61. Ganesh Kumar, 3d Printing In Pharmaceutical Products: A Review.
62. Amit Semwal, Evaluation Of Optic Atrophy And Patients Suffering From The Disease: A Systematic Review Of Studies And Literatures.
63. Amit Semwal, A Systematic Review Of Prevalence, Health Hazards, Risk Factors And Treatment Of Pica Behaviour In Individuals With Intellectual Disabilities.
64. Amit Semwal, A Brief Overview On Tablet With Special Reference Of Dispersible Tablet.
65. Ankit Kumar, Brief Review On Schizophrenia: Causes, Symptoms, Diagnosis And Management.
66. Sapna Pandey, Application Of Molecular Imprinting Polymer In The Separation Of Plant Based Active Compounds.
67. Priyanka Gupta, A Review On Pharmacological Activity And Biologically Active Constituents Of Bay Leaf.
68. Anjali Rana, A Review On Drug Interaction With Nutrients Obtained From Commonly Used Fruits And Vegetables.
69. Ankit Kumar, Formulation And Evaluation Of Herbal Medicated Soap.
70. Ankit Kumar, Formulation And Evaluation Of Polyherbal Face Pack.
71. Rohit Kumar Trivedi, Pharmacy Education In India: History, Origin And Recent Development.
72. Amit Semwal, Role Of Herbal Medicine In Vitiligo Management-Current Status And Future Perspective.
73. Rohit Kumar Trivedi, Mitigating Environment And Public Health Risks: The Crucial Role Of Pharmacists In Pharmaceutical Waste Management.
74. Anoop Singh Negi, A Review On Joint Problem In Young Adults Due To Lifestyle Change And Importance Of Early Treatment.
75. Vineet Joshi, Review On Hypertension: Causes, Symptoms, And Treatments.
76. Vineet Joshi, Review On Diabetes: Causes, Symptoms, And Treatments.
77. Vipul Negi, A Comprehensive Review Of Asthma: Definition, Pathophysiology, Diagnosis, Management And Future Direction.
78. Himanshi Rathaur, A Review On Taste Masking Technology In The Pharmaceutical.
79. Kashif Hussain, Kapil Kalra, Himani Dumka, Jyoti Maithani Kalra, Kashif Hussain, Shabeen Parveen, Urvashi Negi; An Overview On Glymphatic System Section A-Research Paper An Overview On Glymphatic System European Chemical Bulletin 2023 Pg 1-7.
80. Shiba Morris, Targeted Drug Delivery System Of Naproxen, Asian Journal Of Phytomedicine.
81. Shiba Morris, A Review On Analytical Method Validation Of Tapentadol Tablets Asian Journal Of Phytomedicine.
82. Shiba Morris, A Research Article On Analytical Method Validation Of Tapentadol Asian Journal Of Phytomedicine.
83. Shiba Morris Process Validation Of Artesunate Tablets 200mg (Jetir).
84. Shiba Morris, Forced Degradation Studies On Empagliflozin Tablets And Empagliflozin (Raw Material) (JETIR).

85. Shiba Morris, Development Of Analytical Methods For Drug Discovery, Development, And Evaluation: A Review JETIR.
86. Shiba Morris, Development Of Analytical Methods For Drug Discovery, Development, And Evaluation World Journal Of Pharmaceutical Research.
87. Shiba Morris, Radiolabelled Microsphere Of Cancer A Review World Journal Of Pharmaceutical Research.
88. Yogita, Formulation And Evaluation Of Ivermectin Cream : Method Development And Validation Consideration By Hplc In Journal Of Emerging Technology And Innovative Research(JETIR).
89. Yogita, A Systemic Review On Role Of Ivermectin In Rosacea Journal Of Emerging Technology And Innovative Research (JETIR).
90. Yogita, Fast Releasing Tablets- A Novel Approach In International Journal Of Novel Research And Development (IJNRD).
91. Yogita, Design And Assessment Of Fast Release Tablets Of Vonoprazan Journal Of Emerging Technology And Innovative Research(JETIR).
92. Yogita, Niosomal Drug Delivery System : A Review Journal Of Emerging Technology And Innovative Research (JETIR).
93. Yogita, Formulation And Evaluation Of Niosomal Based Gel Of Mupirocin Transdermal Drug Delivery Journal Of Emerging Technology And Innovative Research(JETIR).
94. Yogita, A Smart Approach For Novel Drug Delivery System: Microsponges Journal Of Emerging Technology And Innovative Research(JETIR).
95. Yogita, A Systematic Review On Transdermal Patches Journal Of Emerging Technology And Innovative Research (JETIR).
96. Yogita, Process Validation Of Pantoprazole Gastro-Resistant And Domperidone Prolonged-Release Capsules Ip Review (JETIR).
97. Yogita, Process Validation Of Pantoprazole Gastro-Resistant And Domperidone Prolonged-Release Capsules Ip World Journal Of Pharmaceutical Research.
98. Sunita Arya, Concurrent Process Validation Of Voriconazole Tab Ip 200mg (JETIR).
99. Sunita Arya, Formulation And Evaluation Of Amoxicillin And Potassium Clavunate Combination Tab With Tabsafe Mb As Coating Material As Compared To Instacoat (IJPPR).
100. Sunita Arya, Recent Approaches Of Impurity Profiling In Pharmaceutical Analysis Of Dabigatran Etexilate (IJPPR).
101. Sunita Arya, Analytical Method For Improvement Of Transglucal Property Of Antifungal Nail Lacquer Of Amorolfine Hcl Drug By Hplc (JETIR).
102. Sunita Arya, Analytical Method For Improvement Of Transglucal Property Of Antifungal Nail Lacquer Of Amorolfine Hcl Drug By Hplc A Review (IJRTI).
103. Gulafsha, Participated In National Conference On National Youth Conference On Indian Knowledge Systems At IIT Roorkee During August, 2023.
104. Gulafsha, Attended National Conference On The Topic & Quot; Pradhanmantri Bhartiya Janaushadhi Pariyojana. Miles Covered And The Road Ahead" At Kumaun University Bhimtal Uk 2022.
105. Gulafsha, Attended Online National Seminar On The Topic & Quot; Nano Formulation Based Drug Delivery Systems & Quot; At Datta Meghe College Of Pharmacy 2022.
106. Anisha, Design And Assessment Of Fast Release Tablets Of Vonoprazan Journal Of Emerging Technology And Innovative Research (JETIR).
107. Anisha, Niosomal Drug Delivery System : A Review Journal Of Emerging Technology And Innovative Research (JETIR).
108. Anisha, Formulation And Evaluation Of Niosomal Based Gel Of Mupirocin Transdermal Drug Delivery Journal Of Emerging Technology And Innovative Research (JETIR).
109. Anisha, A Smart Approach For Novel Drug Delivery System: Microsponges Journal Of Emerging Technology And Innovative Research (JETIR).
110. Anisha, A Systematic Review On Transdermal Patches Journal Of Emerging Technology And Innovative Research (JETIR).
111. Anisha, Radio Labelled Microsphere Of Cancer A Review World Journal Of Pharmaceutical Research.



112. Deepika, Advanced Drug Delivery In Designingof Biological Rhythm Through Pulsatile Drug Delivery System: Technology And Chronopharmacological Behaviour (JETIR).
113. Deepika, Title-Covid 19 Pandemic In The World Issue- Journal Of Emerging Technologies And Innovative Research.
114. Deepika, Process Validation Of Pantoprazole Gastro-Resistant And Domperidone Prolonged-Release Capsules Ipworld Journal Of Pharmaceutical.
115. Sonu, Formulation And Evaluation Of Biodegradable Floating Drug Delivery For Solubility Enhancement Of Diclofenac Sodium (WJBPHS).
116. Shovhit Tripathi, A Study About The Benefits Of Mudra Yojana, Initiatives For Migrated Work Force During Covid -19(ISSN-97897115).
117. Shovhit Tripathi, The Role Of Mobility Of Industrial Workers To Economic Developments (ISSN-09769447).
118. Kartikey Bhardwaj, Developing Personal Trades By Using Divine Tool- Bhagwat Gita (ISSN-25831747)/
119. Kartikey Bhardwaj, Diversified Work Environment- A Challenge For Work Place Manager (ISSN-25831747).
120. Kartikey Bhardwaj, Ethical Values & Gravity Of Profit Or How Much Should Be Greed Of Profit (ISSN-25831747).
121. Rekha Mew Afarosh, The Role Of Ai Constructs Perceived Usefulness & Perceived Case Used Towards Satisfaction & Trust, Which Influence Consumer's Loyalty & Repurchased Intention Of Sport Shoes In India.
122. Rekha Mew Afarosh, Juggle Between Work, Home And Stress: A Qualitative Analysis Using Nvivo-12 On Working Women During The Covid- 19 Pandemic.
123. Rekha Mew Afarosh, Emergence Of Ai In Education: A Way Forward For Societal Developed.
124. Farah Naeem, Understanding Stress In Role And Wellbeing In Manufacturing Sector(ISSN-09764925)/
125. Farah Naeem, A Critical Analysis Of Big Five Personality.
126. Farah Naeem, Ar & Vr In Managing Ppl At Work.
127. Sunita Kumari, Ethical Values & Gravity Of Profit Or How Much Should Be Greed Of Profit (ISSN-25831747).
128. Sunita Kumari, Developing Personal Trades By Using Divine Tool- Bhagwat Gita (ISSN-25831747).
129. Sunita Kumari, Diversified Work Environment- A Challenge For Work Place Manager (ISSN-25831747)
130. Arun Kumar Maurya, Review Of Recent Biological Activity Pyrazoline And Thiazolidinone Derivatives.
131. Arun k. Maurya<sup>1</sup>, ranjana, lalit bisht, sapna rawat, 99ehr bhatt, a review 99ehrad healthcare landscape on the use of artificial intelligence in pharmacy.
132. Arun Kumar Maurya, Lalit Singh Bisht, Monika Dobhal, Nahid Parveen, Taniya Rawat, Phytochemical And Pharmacological Investigation Of Ocimum Sanctum Medicinal Plants For The Treatment Of Hepatotoxicity.
133. Arun Kumar Maurya, Deepak Singh Janoti, Lalit Bisht, Ranajana, Antibacterial And Phytochemical Examination Of Datura Stramonium L Leaf Concentrates Against Clinical Injury Tests.
134. Arun Kumar Maurya, Nanomaterial And Their Interaction With Environment.
135. Arun Kumar Maurya, Biofuel Production With Wastewater By Algal Action.
136. Arun Kumar Maurya, Review Of Recent Biological Activity Pyrazoline And Thiazolidinone Derivatives.
137. Ranjana, Arun Kumar Maurya, Phytopharmacognostic Investigation Of Leaf Of The Vetianerii Folia Juss.
138. Lalit Bisht, Review On Traditional Bi- Layered Tablets Freeze Dried Orally Disintegrating Tablets.
139. Lalit Bisht, Formulation &Thixotropybehavior Of Non Official Formulation Of Aloe Vera Soap.
140. Lalit Bisht, Narrative Review: Porosity Of Porous And Non- Porous Powders.
141. Lalit Bisht, Ranjana Sonkar, Arun Kumar Maurya, Screening Of Junipers Communis Linn. Oil For Anthelminitic, Injury Recuperating And Hepatoprotective Exercises In Rodents.

142. Lalit Bisht, Phytochemical And Pharmacological Investigation Of Ocimum Sanctum Medicinal Plants For The Treatment Of Hepatotoxicity.
143. Lalit Bisht, Fast Dissolving Tablets: A Review.
144. Sachin Kumar, Arun Kumar Maurya, Suhasini Nayal, A Text Book Of Pharmaceutical Chemistry Theory And Practical.
145. Monika Dobhal, Teratogenic Effect Of Different Drugs At Different Stages Of Pregnancy.
146. Sapna Rawat, Improving Pregnancy Outcomes Using Machine Learning: A Comprehensive Review.
147. Sapna Rawat, Organ On Chips – A Recent Perspective In Pharmacological Research.
148. Sapna Rawat, A Review On Emulgel: An Effective Novel Drug Delivery System.
149. Sapna Rawat, Poonam Joshi, Arun Kumar Maurya, Karabi Kalita, Jyoti Saxena, Fast Dissolving Tablets: A Review.
150. Sapna Rawat, Fast Dissolving Tablets: A Review.
151. Seema Bahuguna, Phytochemical And Analytical Evaluation Of Cordiadichotoma Linn Leaves.
152. Seema Bahuguna, Phytochemical And Pharmacological Investigations Of Cordiadichotomaleaf Extracts In Mice.
153. Sushmita Rana, Detection Of Neuro Inflammation In Alzheimer's Disease And Clinical Features.
154. Jyoti Saxena, Detection Of Neuro Inflammation In Alzheimer's Disease And Clinical Features.
155. Jyoti Saxena, An Examination Of The Toxicological Impacts Of Different Doses Of Green Tea On Haematological And Biochemical Parameters In Rats.
156. Jyoti Saxena, Mechanism Of Action Of Acyclovir With Its Different Dosage Form : A Review.
157. Sabra Banu, Evaluation Of Analgesic And Anti – Inflammatory Effect Of “Ripare” A Poly Herbal Formulation In Wistar Rats.
158. Taniya Rawat, Evaluation Of The Neuroprotective Activity And Cognitive Ability Of Aeglemarmelosethanolic Leaves Extract And Estrogen In Estrogen Compromised Female Rats Using Scopolamine Induced Alzheimer's Model”.
159. Taniya Rawat, A Review On Estrogen Targeting Alzheimer's Disease”.
160. Taniya Rawat, Organ On Chips – A Recent Perspective In Pharmacological Research.
161. Taniya Rawat, Mechanism Of Action Of Acyclovir With Its Different Dosage Form: A Review.
162. Taniya Rawat, Improving Pregnancy Outcomes Using Machine Learning: A Comprehensive Review.
163. Archana Gautam, A Mini Review On An Effect Of Age On Pharmaco Kinetics Of Drug.
164. Archana Gautam, A Review On Natural And Synthetic Anthelmintics.
165. Sunil, Non-Cascading Structure Based Bi-Quadratic Step-Down Converter: Analysis And Design.
166. Sunil, Series-Input-Connected Flyback-Forward Converter With Enlarged Duty Cycle.
167. Bharat Pal Singh, Zigbee Technology And Its Standards.
168. Bharat Pal Singh, Machine Learning Algorithms And Real World Application.
169. Dipankar Dutta, Impact Of Product Packaging On Consumer Buying Behaviour A Review And Research Agenda.
170. Ms. Monika Gupta, Analysis of optimaized spectral subtraction method for single channel speech enhancement in Wireless Personal Communication Journal, year august 2022, FOT
171. Vijay Singh Bisht, Bisht, A. S., Bisht, V. S., Bhandari, P., Rawat, K. S., Alam, T., & Blecich, P. (2023). The use of a vortex generator for the efficient cooling of lithium-ion batteries in hybrid electric vehicles. *Processes*, 11(2), 500.(SCI) FOT
172. Vijay Singh Bisht, Thapa, Robin Kumar, Vijay Singh Bisht, Prabhakar Bhandari, and Kamal Singh Rawat. "Numerical study of car radiator using dimple roughness and nanofluid." *Archives of Thermodynamics* (2022): 125-140.(ESCI) FOT
173. Vijay Singh Bisht, Singh, J., Bisht, V. S., Bhandari, P., Kumar, K., Singh, J., Alam, T., ... & Khusnutdinov, R. (2023). Computational parametric investigation of solar air heater with dimple roughness in S-shaped pattern. *International Journal on Interactive Design and Manufacturing (IJIDeM)*, 1-11.(ESCI) FOT
174. Vijay Singh Bisht , Thapa, R. K., Bisht, V. S., Rawat, K. S., & Bhandari, P. (2022). Computational analysis of automobile radiator roughened with Rib roughness. *Journal of Heat and Mass Transfer Research*, 9(2), 209-218.(Scopus,WOS) FOT

175. Vijay Singh Bisht, Ghildyal, A., Bisht, V. S., Bhandari, P., & Rawat, K. S. (2023). Effect of D-shaped, reverse D-shaped and U-shaped turbulators in solar air heater on thermo-hydraulic performance. *Archives of Thermodynamics*, 44(2).(ESCI)
176. Vijay Singh Bisht, Rawat, Kamal Singh, Prabhakar Bhandari, and Vijay Singh Bisht. "Thermodynamic analysis of combined ORC-VCR system with recuperator and reheater." *Acta Innovations* 44 (2022): 34-44.(SCOPUS)
177. Vijay Singh Bisht, Bahuguna, Rahul, Sunil Chamoli, Yogesh Barthwal, Sumit Rana, Ashutosh Gupta, and Vijay Singh Bisht. "Economic analysis of artificially roughened solar air heater with v-shaped ribs." *Acta Innovations* 44 (2022): 18-33.(SCOPUS)
178. Vijay Singh Bisht, Singh, Ashish, Rajeev Srivastava, Vijay Singh Bisht, and Prabhakar Bhandari. "Characterization of SiC particle reinforced copper matrix composite with copper wire structure." *Composites Theory and Practice* 22 (2022).(ESCI)
179. Dr. Rahul Bahuguna, Thermal performance of a circular tube embedded with TBVG inserts: an experimental study Authors: Rahul Bahuguna, KKS Mer, Manoj Kumar, Sunil Chamoli;Publication date: October 2022 Journal: Journal of Thermal Analysis and Calorimetry Volume: 147;Issue: 20;Pages: 11373-11389 Publisher: Springer International Publishing
180. Dr. Rahul Bahuguna, CFD simulation of thermal hydraulic performance of rectangular solar air heater with combination of boot rib roughness Authors: Harvindra Singh, Durgeshwar Pratap Singh, Rahul Bahuguna, Chandra Kishore Publication date: Available online 23 July 2022, Version of Record 23 August 2022. Journal: Materials Today: Proceedings;Volume: 65 Pages: 3860-3865;Publisher: Elsevier F.O.T.
181. Dr. Rahul Bahuguna, Economic analysis of artificially roughened solar air heater with v-shaped ribs Authors: Rahul Bahuguna, Sunil Chamoli, Yogesh Barthwal, Sumit Rana, Ashutosh Gupta, Vijay Singh Bisht Publication date: September 2022;Journal: Acta Innovations;Issue: 44;Pages: 18-33;Publisher: Centrum Badań i Innowacji Pro-Akademia F.O.T.
182. Mr. Prashant Kumar, 2022 2nd International Conference on Technological Advancements in Computational Sciences (ICTACS) Title - "Coding framework for energy efficient event reliability protocol for wireless communication networks" COER
183. Kamal Kumar Gola, Manish Dhingra, Bhumika Gupta, Rahul Rathore. An empirical study on underwater acoustic sensor networks based on localization and routing approaches, Vol 175 Jan 2023 (SCIE) COER
184. Kamal Kumar Gola, Brij Mohan Singh, Bhumika Gupta, NishantChaurasia, and Shikha Arya. Multi-Objective Hybrid Capuchin Search with Genetic Algorithm Based Hierarchical Resource Allocation Scheme with Clustering Model in Cloud Computing Environment, Vol 35(7) Jan 2023 (SCIE) COER
185. Anil Kumar, Julian L Webber, MohdAnulHaq, Kamal Kumar Gola, Pritpal Singh, SathishkumarKarupusamy, Malik Bader Alazzam, Optimal cluster head selection for energy efficient wireless sensor network using hybrid competitive swarm optimization and harmony search algorithmVol 52 Part C Aug 2022 (SCIE) COER
186. Lokendra Singh, Niteshkumar Agrawal, Kamal Kumar Gola, ChinmoySaha, Prakash Pareek, Numerical investigation of all optical SR flip-flop using plasmonic metal–insulator-metal (MIM) waveguides, May 2022 (SCIE) COER
187. Kamal Kumar Gola, Bhumika Gupta, Void Node Avoidance in Underwater Acoustic Sensor Network Using Black Widow Optimization Algorithm, May 2022 (SCIE) COER
188. SelvinShabu Lilly PushpamJanyShabu, Kusum Yadav, ElhamKariri, Kamal Kumar Gola, MohdAnulHaq, Anil Kumar Trajectory clustering and query processing analysis framework for knowledge discovery in cloud environment Vol Mar 20220 (SCIE) COER
189. Dr. Manish Bhardwaj, Supriya Dubey, Maneesh Pant, Anurag Singh, Vineet Chauhan Data Management Techniques In Healthcare System- A Survey Apr 2023 UGC CARE COER
190. Vikas Bhardwaj, HimanshuGupta,Rakeshsaini, Bhupal Arya, Vineet Kumar, AqshafAfgahani IOT-Enabled Smart Farming and its Convincing Impact in the Field of Precision Agriculture Vol 65(1) Dec 2022 Scopus COER

191. Kshitij Jain, Gargi Gupta, Kamal Kant Verma, Anurag Agarwal Climatic Classification of India for Building Design Using Data Analytics Mar 2022 SCOPUS COER
192. Ranjana Sharma, Gesu Thakur, Sarthika Dutt, Shambhu Bharadwaj, Madhulika Mittal, Priyanka Suyal A Novel Soft Classification Approach to Detect Object for Multi Spectral Satellite Imagery Nov 2022 SCOPUS COER
193. Brij Mohan Singh, Kamal Kant Verma, Mridula Noise Removal Technique for Document Images Mar 2023 SCOPUS COER
194. Anshula Gupta, Harsh Vardhan, Sumit Kumar Anurag Barthwal, Ashish Singh Parihar Evolutionary study of distributed authentication protocols and its integration to UAV-assisted FANET Apr 2023 SCI (Q1) COER
195. Piyush Raja, Santosh Kumar, Digvijay Singh Yadav, Taresh Singh The Internet of Things (IoT): A Review of Concepts, Technologies, and Applications Mar 2023 Peer Reviewed COER
196. Piyush Raja, Santosh Kumar, Digvijay Singh Yadav, Amit Kumar, Ram Krishna Kumar Machine Learning for Natural Language Processing: Techniques and Evaluation Mar 2023 Peer Reviewed COER
197. Piyush Raja, Santosh Kumar, Digvijay Singh Yadav, Amit Kumar, Ram Krishna Kumar Intelligent Remote Sensing: Applications and Techniques Mar 2023 Peer Reviewed COER
198. Piyush Raja, Santosh Kumar, Digvijay Singh Yadav, Taresh Singh An Overview of Wireless Biomedical Sensor Networks Apr 2023 Scopus Indexed Journal. COER
199. Piyush Raja, Santosh Kumar, Taresh Singh WSNs Using Blockchain Technology Dec 2022 UGC Care Group- 1 COER
200. Santosh Kumar, Piyush Raja Implementation of Artificial Intelligence in a Software-Defined Wireless Sensor Network Nov 2022 Double blind, peer reviewed, open access journal COER
201. Piyush Raja, Santosh Kumar, Digvijay Singh Yadav, Taresh Singh Piyush Raja, Santosh Kumar, Digvijay Singh Yadav, Taresh Singh Integrating IOT and AI: Enhancing System Efficiency and User Experience Nov 2022 Double-blind, peer-reviewed, open access journal COER
202. Lokendra Singh, Niteshkumar Agrawal, Chinmoy Saha, Brij Mohan Singh, Taresh Singh Highly Sensitive Plus Shaped Cavity in Silicon Fiber for RI Detection of Water Samples Jan 2022 SCI COER
203. Swati Arya Innovative Design Method of Hybrid Structural Systems Using Concrete, Steel & WPC Aug 2022 UGC Care COER
204. Sumit Kumar, Kamal Kumar Gola, Narayan Jee, Brij Mohan Singh Optimized feature fusion-based modified cascaded kernel extreme learning machine for heart disease prediction in E-healthcare June 2023 SCIE COER
205. Saravanan Govindarajan, Mohammed Ahmed Mustafa, Sherzod Kiyosov, Nguyen Duc Duong, M Naga Raju, Kamal Kumar Gola An optimization based feature extraction and machine learning techniques for named entity identification Feb 2023 SCIE COER
206. Piyush Raja, Digvijay Singh Yadav, Taresh Singh Energy-Efficient Enhanced Hierarchical Routing Chain Based Clustering for Wsns Vol 13(4) Apr 2023 UGC Care Group I Journal COER
207. Kamal Kumar Gola, Underwater acoustic sensor networks: Taxonomy on applications, architectures, localization methods, deployment techniques, routing techniques, and threats: A systematic review June 2023 SCI COER
208. Kamal Kumar Gola, Ethereum's Blockchain Network Mechanism for High-Performance Authentication and Efficient Block Creation Vol 4(5) June 2023 Scopus COER
209. Sumit Kumar Deep Learning-Based Computer-Aided Diagnosis Model for the Identification and Classification of Mammography Images Vol 4(5) June 2023 Scopus COER
210. P. Negi, Y. Singh, A. Yadav, N. K. Singh, A. Sharma, R. Singh. Challenges and future opportunities of nano particle applications to various biofuel generation processes review, Vol 237, Issue , 3, 1-15, December, 2022.(SCI) COER
211. V.P. Singh, S. Jain, A. Karn, A. Kumar, G. Dwivedi, C.S. Meena, N. Dutt, A. Ghosh, "Recent Developments and Advancements in Solar Air Heaters: A Detailed Review". Sustainability, September, 2022, 14, 12149.(SCI) COER

212. A Gaur, G Dwivedi, P Baredar, S Jain, Influence of blending additives in biodiesel on physiochemical properties, engine performance, and emission characteristics, *Fuel* , 2022, 321, 124072, August, 2022.(SCI) COER
213. A. Kumar, A. Kumar, V.P. Singh, N. Dutt, S.P. Kutar. Study of Material Removal Rate Process Parameter in WEDM, *International Journal of Materials, Manufacturing and Sustainable Technologies*, Volume 1(2) , 31-42, December, 2022. COER
214. R. Kumar, \*A. Kumar, Laxmikant, N. Dutt, V. P. Singh, Cutting Parameters Optimization in Turning Operation using Taguchi Method, *International Journal of Materials, Manufacturing and Sustainable Technologies, IJMMST*, Volume 1(2) , 22-30, December, 2022. COER
215. V. P. Singh\*, C. S. Meena , A. Kumar, N. Dutt. Double Pass Solar Air Heater: A Review, *IJERA*, Vol 1(2), 22-43, December, 2022. COER
216. A. K. Singhal, \*M. K.S.Senger, K. Kapoor, M. P. Upadhyay. Biofuel and Its Influencing Parameters: A Review, *IJERA*, Vol 2 (1), 16-25, June 2023. COER
217. M. K. S. Senger, \*A. K. Singhal, D. Kumar, D. Sharma. Nanoparticles as Additive to the Diesel and Biodiesel along with Blends: A Review on Emission Characteristics and Performance of CI Engine, *IJERA*, Vol 2 (1), 78-96, June 2023 COER
218. A. K. Singhal, \*M. K. S. Senger, G. Agarwal, K. Kapoor. Design and Fabrication of Material Separation Machine for Sustainable Development, *IJMMST*, Vol 2 (1), 41-48, June 2023 COER
219. Rajeev Kumar, Sajal Agarwal, Sarika Pal, Yogendra Kumar Prajapati, and J. P. Saini. "Enhanced refractive index sensing using a surface plasmon resonance sensor with heterostructure." *Micro and Nanostructures* (2023): 207656. COER
220. Rajeev Kumar, Singh, M. K., Garia, L., Patel, B. D., Mridula, & Singh, B. M. (2023). Refractive Index Sensing–Based Ultra Sensitive Black Phosphorus Configured Surface Plasmon Resonance Sensor for the Detection of Glucose Level. *Plasmonics*, 1-11. COER
221. Rajeev Kumar, Sarika Pal, and Yogendra Kumar Prajapati. "MXene-Mediated Long-Range Surface Plasmon Resonance (LRSPR) Sensor at Near-Infrared Wavelength." *Plasmonics* (2023): 1-12. COER
222. Bhagwandas, Patel, Brij Mohan Singh, and Kuldeep Yadav. "DDBTC approach with binary particle swarm optimization for greedy-DCNN based CBIR system." *Biomedical Signal Processing and Control* 76 (2022): 103710. COER
223. Rajeev Kumar (2023) "A Highly Sensitive Surface Plasmon Resonance Sensor Based on Black Phosphorus in the Visible Regime" Accepted in *Optical and Quantum Electronics* springer COER
224. Rajeev Kumar, Sajal Agarwal, Sarika Pal, Alka Verma, Yogendra Kumar Prajapati (2023) "Refractive Index Sensing Using MXene Mediated Surface Plasmon Resonance Sensor in Visible to Near Infrared Regime" accepted in *Measurement, Science direct, Elsevier Journal* COER <https://doi.org/10.1063/5.0152872>
225. R. Bahuguna, S. Upadhyay, Aditi, V. Kumar, A. Saini and A. Jain, "Normal and Abnormal ECG Signal Classification using Deep Learning," *2023 International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES)*, Greater Noida, India, 2023, pp. 645-649, doi: 10.1109/CISES58720.2023.10183459. COER
226. Kumar, R., Singh, M.K., Garia, L. et al. Refractive Index Sensing–Based Ultra-Sensitive Black Phosphorus Configured Surface Plasmon Resonance Sensor for the Detection of Glucose Level. *Plasmonics* (2023). <https://doi.org/10.1007/s11468-023-01972-0> Journal of Information Assurance and Security COER
227. Singh, A. Singh, V. Rana, S. Prajapati, S. Bhardwaj and P. K. Pal, "Human Activity Recognition on Smartphone Using Transformer Network," *2023 1st International Conference on Intelligent Computing and Research Trends (ICRT)*, Roorkee, India, 2023, pp. 1-7, doi: 10.1109/ICRT57042.2023.10146656. COER
228. Data Warehouse, Machine Learning-Based Software Evaluation and Comparison Criteria", *International Journal of Science & Engineering Development Research* (www.ijedr.org), ISSN:2455-2631, Vol.8, Issue 4, page no.780 - 784, April-2023, Available :<http://www.ijedr.org/papers/IJEDR2304136.pdf> COER

229. S. Singh, B. Swaroop, S. Kumar, A. Singh, A. Jain and Khoobsingh, "Real-Time Surveillance System for Women's Safety and Crime Detection in Public Area," 2023 1st International Conference on Intelligent Computing and Research Trends (ICRT), Roorkee, India, 2023, pp. 1-6, doi: 10.1109/ICRT57042.2023.10146679. COER
230. International Journal of Engineering Applied Sciences and Technology, 2022 Vol. 7, Issue 6, ISSN No. 2455-2143, Pages 420-427 Published Online October 2022 in IJEAST (<http://www.ijeast.com>) COER
231. A. Jain, A. Bhola, S. Upadhyay, A. Singh, D. Kumar and A. Jain, "Secure and Smart Trolley Shopping System based on IoT Module," 2022 5th International Conference on Contemporary Computing and Informatics (IC3I), Uttar Pradesh, India, 2022, pp. 2243-2247, doi: 10.1109/IC3I56241.2022.10073159. COER
232. International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 10, Issue 10, October-2022, Impact Factor: 7.429, Available online at: [www.ijaresm.com](http://www.ijaresm.com) COER
233. P. Gupta, S. Kumar, H. Vardhan, S. Singh, A. Singh and A. Jain, "CNN & M-BDLSTM Usage to Forecast Hourly Energy Use," 2023 1st International Conference on Intelligent Computing and Research Trends (ICRT), Roorkee, India, 2023, pp. 1-8, doi: 10.1109/ICRT57042.2023.10146717. arXiv:2210.06540 <https://doi.org/10.48550/arXiv.2210.06540> COER
234. P. Suyal, S. Dutt, R. Sharma and L. Mohan, "An Agile Review of Machine Learning Technique," 2022 11th International Conference on System Modeling & Advancement in Research Trends (SMART), Moradabad, India, 2022, pp. 75-79, doi: 10.1109/SMART55829.2022.10047305. COER
235. S. Dutt, R. Sharma, P. Suyal and M. Thapliyal, "An Investigative Study of Long-Term Implication of Extended Reality Applications in Educational Pursuits for Learning-Disabled Population: A Recommendation Approach," 2022 11th International Conference on System Modeling & Advancement in Research Trends (SMART), Moradabad, India, 2022, pp. 69-74, doi: 10.1109/SMART55829.2022.10046886. COER
236. R. Sharma, S. Bharadwaj, S. Dutt and M. Tomar, "Robotic Advancements in Business Process Automation using Artificial Intelligence: An Investigative Study," 2022 11th International Conference on System Modeling & Advancement in Research Trends (SMART), Moradabad, India, 2022, pp. 1141-1143, doi: 10.1109/SMART55829.2022.10046772. COER
237. Dutt, S., Ahuja, N.J. & Kumar, M. An intelligent tutoring system architecture based on fuzzy neural network (FNN) for special education of learning-disabled learners. Educ Inf Technol 27, 2613–2633 (2022). <https://doi.org/10.1007/s10639-021-10713-x> COER
238. Sarthika Dutt, Neelu Jyothi Ahuja\*. (2022). Developing a Learner Model in an Intelligent Tutoring System for the Assessment of Learning Preferences of the Learning-disabled learners. Computer Integrated Manufacturing Systems, 28(11), 716–735. Retrieved from: <https://cims-journal.com/index.php/CN/article/view/265> COER
239. Dr. Neeraj Kumar Design the evaluation of motor drives of inverter, Journal of Xidian University, Vol.17, Issue: 4, pp.747-757. DIET
240. Dr. Neeraj Kumar Involving the use of a multiphase power converter drive in the fault-tolerant device design for aviation systems," International Journal of Technological Research in Engineering, Vol. 10, Issue: 12. Pp.25-32. DIET
241. Dr. Neeraj Kumar The effects of the modular multilayer converter on the error compensation based on the readings from the arm current sensor, IOSR Journal of Electrical and Electronics Engineering, Vol. 18, Issue 5, pp. 25-30 DIET
242. Dr. Seema Bhakuni Recruitment, Selection and Placement: Precision from start till end", Manager: The British Journal of administrative management, Vol. 58, No.154, pp.273-284. DIET
243. Dr. Seema Bhakuni The role and relation of emotional intelligence with work-life balance for working women in job stress," The Scientific Temper, Vol. 14, Issue. 1, pp. 233-237. DIET
244. Dr. Seema Bhakuni The effect of innovation management of sustainable competitive advantage in contemporary organisations," Central European Management Journal, Vol.31, Issue.1, pp. 84-98. DIET



245. Dr. Seema Bhakuni A mediation analysis on workplace spirituality, quality of worklife, job satisfaction and motivation,” *Bhartiya Shiksha Shodh Patrika*, Vol. 42, Issue.1(IV), pp.142-148. DIET
246. Mrs. Shalini Verma An Evaluation of VGG16 Architecture to detect Hydrocephalus in Brain, *International Journal of science, Mathematics and Technology*, vol.31, ISSN:2327-797 DIET.
247. Mrs. Shalini Verma Video Compression and motion estimation using discrete cosinetransform, *Image,Graphics and Signal Processing(ijigsp)*, Vol.1, issue 1/3. DIET Mrs. Shalini Verma AI in Computer vision with emerging techniques and their scope, Published by Willey Publishing House. DIET
248. Ms. Apoorva Sharma Recognition of speech emotion through deep learning, IGI global, 2023 DIET
249. Dr. Yashpal Negi, Published a research paper entitled “Paradigm changes in Hospitality Industry” in international journal for contemporary Hospitality Management in September 2023, SIHM Tehri
250. Dr. Yashpal Negi, Published a research paper entitled “A comparative study of select demographic variables and job satisfaction of NCR hotels employees” in international journal of hospitality & tourism systems in December 2022. SIHM Tehri
251. Mr. Gaurav Mamgain, IOT Based Hotel Management System (Published Patent) SIHM Tehri
252. MR. Gaurav Mamgain, A Supervisory machine Learning Based System for Tourist (Published patent) SIHM Tehri
253. Mr. Gaurav Mamgain, Hotel management System for Tourism & Hospitality (Published patent) SIHM Tehri
254. Mr. Gaurav Mamgain, Threat to employee in the face of Covid-19 pandemic In the hotel industry – A review of literature. SIHM Tehri
255. Dr, Subhash Chand Agrawal “Degrees sans Knowledge: A Look into the Present State of Indian Higher Education“ published in the UGC approved and UGC care ‘ International Journal of Innovative Research in Engineering & Multidisciplinary Physical Sciences (IJRMPS) E-ISSN:2349-7300, Vol. 11 Issue 4 (July - August 2023) Impact Factor :9.907, Peer reviewed)
256. Dr. Rohit Kumar, “Service Innovation research: A bibliometric analysis using VOSviewer” is published in *competitiveness Review* , ABDC ‘C’ & Scopus Journal 1059-5422
257. Dr. Rahul Kshetri, Regenerative Braking System and Energy generation (Patent) Application No. 202211043398A (05-08-2022) APJAKIT
258. Dr. Rahul Kshetri, A Portable handicapped crutch (Patent) Application No. 202211043399A (05-08-2022) APJAKIT
259. Dr. Rahul Kshetri, Paddle Powered pump apparatus (Patent) Application No. 202211043400A (06-10-2022) APJAKIT
260. MS. CHITRA GUPTA, AND MS. SHALINI, SYNERGYSTIC EFFECT ON NATURAL PRODUCTS IN CANCER TREATMENT, CRC PRESS, 11:01,183-206 STIBAS
261. MS. NEHA GUPTA AND MR. DEEPAK SAINI, BI-LAYERED TABLET-A MINI REVIEW, *ASIAN PAC. J. HEALTH SCI.*, 2022;9(4S): 125 STIBAS
262. MR. DEEPAK SAINI, RESEARCH ON ORAL DISINTERGATING TABLET OF BILASTINE BY USING NATURAL AND SYNTHETIC SUPER DISINTEGRATES, *IJARESM*, VOL 11, ISSUE 5, MAY-2023 STIBAS
263. DR. SHAMI CHADDHA (SHAMI RATRA), MOLECULAR DOCKING, SYNTHESIS, COMPUTATIONAL STUDIES AND IN-VITRO EVALUATION OF SUB CHROMONE DERIVATIVES, *RJPT*, VOL 16, ISSUE-3, YEAR 2023 STIBAS
264. Mrs. Samiksha Rawat, S. Rawat and K. R. R, "Electrical Parametric Design of Permanent Magnet Machine for High Power Urban Electric Vehicles," 2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC), Brasov, Romania, 2022, pp. 639-647, doi: 10.1109/PEMC51159.2022.9962931. WIT
265. Dr. Ankur Dumka, P. Sudam Sekhar, Dinesh K, Pravin patil, Ankur Dumka, Rajesh Singh, Amardeep Singh Kang, Ankit D. Oza, Manoj Kumar, Abhishek Kumar, “Temperature Analysis of Hydrodynamic journal bearing lubrication with a moving journal and a fixed bearing, published on 21 August 2023 in *Advances in Materials and Processing Technology* (Taylor and Francis), DoI:<https://doi.org/10.1080/2374068X.2023.2249720> WIT

266. Dr. Ankur Dumka, Vaibhav Chaudhari Nikita Rastogi, Alaknanda Ashok, Ankur Dumka, Twitter Sentiment Analysis on Russia Ukraine War, selected in AICTC-2022, 4th International conference on Advances in Information Communication Technology and Computing to be held from 17-18 December 2022 in Bikaner, Rajisthan. WIT
267. Dr. Ankur Dumka, Ankur Dumka, Vaibhav Chaudhari, Bhaskar Pant, Alaknanda Ashok, "SOCIAL DISTANCING DETECTOR using YOLO3 algorithm", selected in AICTC-2022, 4th International conference on Advances in Information Communication 5Technology and Computing to be held from 17-18 December 2022 in Bikaner, Rajisthan, WIT
268. Dr. Ankur Dumka, S. K. Shukla, U. Dwivedi, G. D. Singh, A. Dumka and B. Pant, "An in-depth Analysis of COVID-19 data set in India using Exploratory Data Analysis," 2023 International Conference on Disruptive Technologies (ICDT), Greater Noida, India, 2023, pp. 369-374, doi: 10.1109/ICDT57929.2023.10151133. WIT
269. Dr. Ankur Dumka, Gagandeep, Vikas Tripathi and Ankur Dumka, "A review on controller placement problem in software defined networking" Advances in manufacturing technologies and application of artificial intelligence (AIP conference) WIT
270. Dr. Ankur Dumka, Madhu Kirola, Minakshi Memoria, Ankur Dumka, "Optimized U-Net convolutional Neural Network Based Breast Cancer Prediction for Accuracy Increment in Big Data", accepted in Concurrency and Computation: Practice and Experience. DoI: 10.1002/cpe.7652. ISSN:1532-0634. [ SCIE: 1.831] [WILEY] WIT
271. Dr. Ankur Dumka, I. Ahmad, S. Sharma, R. Kumar, S. Dhyani and A. Dumka, "Data Analytics of Online Education during Pandemic Health Crisis: A Case Study," 2023 2nd Edition of IEEE Delhi Section Flagship Conference (DELCON), Rajpura, India, 2023, pp. 1-6, doi: 10.1109/DELCON57910.2023.10127423. WIT
272. Dr. Ankur Dumka, K. Vaish, V. Uniyal, S. Kathuria, A. Dumka, A. Gehlot and A. Joshi, "The Role of Integrating Blockchain, Digital Signature, and Cloud Computing for Robust Smart Contract Structuring," 2023 2nd Edition of IEEE Delhi Section Flagship Conference (DELCON), Rajpura, India, 2023, pp. 1-5, doi: 10.1109/DELCON57910.2023.10127528. WIT
273. Dr. Ankur Dumka, S. Pandey, P. Rawat, R. Singh, A. Dumka, R. Balyan and A. Joshi, "An Imperative Role of Artificial Intelligence Integration with Internet of Things for Water Quality Health System," 2023 2nd Edition of IEEE Delhi Section Flagship Conference (DELCON), Rajpura, India, 2023, pp. 1-5, doi: 10.1109/DELCON57910.2023.10127399. WIT
274. Dr. Ankur Dumka, K.S. Arikumar, Sahaya Beni Prathiba, Shakila Basheer, Rajalakshmi, Shenbaga Moorthy, Ankur Dumka, Mamoon Rashid, "V2X based Highly Reliable Warning System for Emergency Vehicles", published in 19 June 2022, Applied Science, ISSN:2076-3417, Applied Sciences 12, no. 12: 6223. DOI:10.3390/app12083989. [SCIE, IF- 2.679] WIT
275. Dr. Ankur Dumka, S. Koli, R. Singh, P. Rana, A. Aggarwal and A. Dumka, "Salesforce Technology: A Complete CRM Solution on the Cloud," 2023 2nd Edition of IEEE Delhi Section Flagship Conference (DELCON), Rajpura, India, 2023, pp. 1-5, doi: 10.1109/DELCON57910.2023.10127497. WIT
276. Dr. Ankur Dumka, Sujithra T, Mohamed Iqbal M, Celestine Iwendi, Durai S, Ankur Dumka, Mamoon Rashid \*, Senthilkumar Mohan, "IoT with Deep-CNN: An Intelligent Decision-Support System for Pandemic Disease Classification and Prediction" published in Electronics journal. Electronics 2023, 12, 42411223782, DoI: <https://doi.org/10.3390> ISSN:2079-9292. [SCIE IF: 2.397] WIT
277. Dr. Ankur Dumka, Parag Verma, Ankur Dumka, Anuj Bhardwaj, R. P. S. Gangwar, M. C. Keshtwal, with chapter entitled "A Meta Analytical Review of Deep Learning Prediction Models for Big Data" with book "Encyclopedia of Data Science and Machine Learning" with ISBN number 9781799892205 WIT
278. Dr. Ankur Dumka, Vaibhav Chaudhari and Ankur Dumka, "An Introduction to Principal Component Analysis and its applications" accepted with book " Handbook of research on artificial intelligence and knowledge management in Asia's digital economy", IGI global. ISBN: 9781668458495. WIT
279. Dr. Ashish Bagwari, "IEEE Access", Vol. 11, No.2023, pp 96343-96362, 04 September 2023, Electronic ISSN: 2169-3536, Digital ObjectIdentifier: 10.1109/ACCESS.2023.3311854. (Q1-SCI journal). (IF – 3.367) WIT

280. Dr. Ashish Bagwari, "IEEE Access", Vol. 11, No.2023, pp 96343-96362, 04 September 2023, Electronic ISSN: 2169-3536, Digital ObjectIdentifier: 10.1109/ACCESS.2023.3311854. (Q1-SCI journal). (IF – 3.367) WIT
281. Dr. Ashish Bagwari, International Journal of Mathematical, Engineering and Management Sciences (IJMEMS), Vol. 7, No. 6, pp 982-1004, December 2022, ISSN: 2455- 7749. (Scopus journal). (IF – 0.84) WIT
282. Dr. Ashish Bagwari, Wireless Communications and Mobile Computing, Wiley-Hindawi Publication, Vol. xx, Article ID xx, pp xx-xx, xx 2023, ISSN: 1530-8669, (Under Review) (SCI journal). (IF– 2.146) WIT
283. Dr. Ashish Bagwari "Information Journal-MDPI", Vol. 13, No. 10 (479), pp 1-31, 04 October 2022, ISSN: 2078- 2489, DOI 10.3390/info13100479. (Scopus, ESCI journal). (IF – 2.38) WIT
284. Dr. Ashish Bagwari, Hindawi Publication, Vol. 2022, Article ID 6884418, pp 1-11, 25 October 2022, ISSN: 1875-905X. (SCI, Scopus journal). (IF –1.802) WIT
285. Dr. Ashish Bagwari, Elsevier, Vol. 8, No.2022, pp 367-374, 17th May 2022, ISSN: 2352-4847. (Q1-SCI, Scopus journal). (IF – 6.87) WIT
286. Dr. Ashish Bagwari, Hindawi Publication, Vol. 2022, Article ID 9224025, pp 1-17, 29 September 2022, ISSN: 1875-905X. (SCI, Scopus journal). (IF – 1.802) WIT
287. Dr. Ashish Bagwari, Sage Publication, Vol. 18, No. 7, pp 1-12, 19 July 2022, ISSN: 1550-1329, OnlineISSN: 1550-1477. DOI: 10.1177/15501329221113508. (Q2-SCI/ Scopus journal). (IF – 1.938) WIT
288. Dr. Ashish Bagwari, "International Journal of Electromagnetics, Taylor and Francis Publication," Vol. 42, No. 05, pp 1-15, 09 November 2022, ISSN: 0272-6343 (print); 1532-527X (Online), (SCI journal). (IF – 1.099) WIT
289. Dr. Ashish Bagwari, Patent entitled, "Wireless Regional Area Network (WRAN) using Adaptive Threshold Based on Three-Bit Quantization Levels for Spectrum Sensing", Indian Patent No. 423704, Date of Grant 01/March/2023, Application No. 1010/KOL/2014 Date of Filing 30/September/2014. WIT
290. Mr. K.C Mishra, INDIAN PATENT ON "A MACHINE LEARNING AND AI BASED APPROACH FOR TRANSCIEIVING SIGNAL IN 6G WIRELESS COMMUNICATION NETWORK" (DATE OF FILING-24/06/2022 & PUBLICATION DATE-08/07/2022) WIT
291. Mr. K.C Mishra, INDIAN PATENT ON "AN ADAPTIVE TRAFFIC SIGNAL CONTROL SYSTEM BASED ON DEEP LEARNING AND IMAGE PROCESSING(DATE OF FILING-20/08/2022 & PUBLICATION DATE-02/09/2022) WIT
292. Mr. K.C Mishra, INDIAN PATENT ON "IOT BASED IRRIGATION WITH ADVANCED SENSOR SYSTEM(DATE OF FILING-16/11/2022 & PUBLICATION DATE-25/11/2022) WIT
293. Mr. K.C Mishra, INDIAN PATENT ON "SYSTEM FOR WEATHER MONITORING AND NATURAL DISASTER PREVENTION USING IOT AND AI(DATE OF FILING-18/11/2022 & PUBLICATION DATE-25/11/2022) WIT
294. Mr. K.C Mishra, 2023 International Conference on Device Intelligence, Computing and Communication Technologies, (DICCT) | 978-1-6654-7491-7/23/\$31.00 ©2023 IEEE | DOI: 10.1109/DICCT56244.2023.10110298 WIT
295. Smita Sharma, VM Mishra, MM Tripathi, "Comparative Analysis of Routing Protocolsin Wireless Body Area Network (WBAN)," 2022 2<sup>nd</sup> International Conferenceon Innovative Practices in Technology and Management (ICIPTM), pp. 703-706,2022.DOI:https://doi.org/10.1109/ICIPTM54933.2022.9754202.
296. Yogesh Kothari, Energy Efficient Task and Workflow Scheduling Methods in Cloud Computing, N.P.S.E.I Pithoragarh
297. Yogesh Kothari, Workflow Scheduling Algorithm to Tackle Scheduling problems in Cloud Environment, N.P.S.E.I Pithoragarh
298. Mr. Akhilesh Singh, AKhilesh Singh, et all., "Application of Fractional Order-PID Control Scheme in Automatic, Generation Control of a Deregulated Power System in the Presence of SMES Unit," *Mathematics* 2022, 10(3), 521; https://doi.org/10.3390/math 10030521. (SCI) N.P.S.E.I Pithoragarh

301. Mr. Akhilesh Singh, AKhilesh Singh, et all., "Novel Neural Network-Based Load Frequency Control Scheme: A Case Study of Restructured Power System," in IEEE Access, vol. 9, pp. 162231-162242, doi: 10.1109/ACCESS.2021.3133360. (SCI) N.P.S.E.I Pithoragarh
302. Mr. Akhilesh Singh, AKhilesh Singh, et all. "E- Prominent All- Purpose Rain Water Harvesting & IoT enabled Jubilant Artificial Tree (e-PARIJAT)," Indian Patent Granted , Appl. No. 334404-001, 2022, N.P.S.E.I Pithoragarh
303. Mr. Akhilesh Singh, Akhilesh Singh, et all. "Robot for sanitization," Published in The Indian Patent Office Journal No. 06/2022, Patent Application. 354935-001, and Journal Date is 11/02/2022 , N.P.S.E.I Pithoragarh
304. Mr. Akhilesh Singh, AKhilesh Singh, et all., "Linear Quadratic Control Scheme for Isolated and interconnected Power System" IEEE International Conference on Advance Computing and Innovative Technologies in Engineering ( ICACITE-2023), at Galgotias College of Engineering College and Technology, Greater Noida, Uttar Pradesh, India. N.P.S.E.I Pithoragarh
305. Mr. Akhilesh Singh, AKhilesh Singh, et all., "Choquet Integral Operator based approach for renewable-energy-source-selection problems under Ambiguous Intuitionistic Fuzzy Environment," IEEE International Conference on Advance Computing and Innovative Technologies in Engineering ( ICACITE-2023), at Galgotias College of Engineering College and Technology, Greater Noida, Uttar Pradesh, India. N.P.S.E.I Pithoragarh
306. Mr. Akhilesh Singh, AKhilesh Singh, et all., "Load frequency control in multi-area power System using TID control scheme" Communicated in Lecture Notes in Networks and Systems, Springer Nature 2022, ISSN: 2367- 3370. N.P.S.E.I Pithoragarh
307. Mr. Akhilesh Singh, AKhilesh Singh, et all., " Frequency Control Using Captive Generation and Demand Response" Communicated in Lecture Notes in Networks and Systems, Springer Nature 2022, ISSN: 2367- 3370. N.P.S.E.I Pithoragarh
308. Mayank, Mr. Rudra Pratap Singh Dr. S. Thenmozhi, Mr. Mayank & Dr. P. Mangeshkar, "Solid & Hazardous Waste Management" AGPH Books, 2022, ISBN – 978-93-95468-56-5, BTKIT DWARAHAT
309. Dr. Vijay Singh, Study and extraction process of neem, in world journal of pharmacy and pharmaceutical sciences on 30.8.23, Six Sigma Institute
310. Mr. Navneet Tiwari, Niosomes: A novel drug delivery system, in journal of pharmaceutical advanced research published in 31.3.22 Six Sigma Institute
311. Dr. Vikram Singh(Professor) Formulation & evaluation of mouth dissolving tablet of meloxicam having improved solubility, YMER, 0044-0477, 2022 , Maya College of Pharmacy
312. Dr. Vikram Singh(Professor) A review article on recent approaches to transungual drug delivery system, IJNRD, 2456-4182, 2023 Maya College of Pharmacy
313. Mrs. Shivani kala, Formulation & evaluation of mouth dissolving tablet of meloxicam having improved solubility, YMER, 0044-0477,2022. Maya College of Pharmacy
314. Mrs. Shivani kala, A Review supporting anti- inflammatory effect of Boswellia serrata & capsaicin in Rheumatic arthritis, IJFANS, 2319-1775,2022. Maya College of Pharmacy
315. Mrs. Shivani kala, In vivo evaluation of antidiabetic activity of 2-azetidinone derivatives induced by streptozotocin in rats, Journal of pharmaceutical negative results,2023 Maya College of Pharmacy
316. Mrs. Shivani kala, Abstract published on therapeutic potential of curcuma caesia for topical drug delivery ,2023 Maya College of Pharmacy
317. Mrs. Shivani kala, A review article on recent approaches to transungual drug delivery system, IJNRD, 2456-4182 2023 Maya College of Pharmacy
318. Mrs. Shivani kala, Formulation and characterization of inter- penetrating network of isabgol Husk Mucilage for modified release of Diclofenac sodium, Ind. J.Pharm.Edu.Res. 2023 57(3):703-710 Maya College of Pharmacy
319. Mrs. Bhawana Kapoor, Intrective effect of indole 3-acetic acid & benzyl adenine along with ms media in developing of root & shoot regeneration. (Paper publication), YMER, 0044-0477,2022 Maya College of Pharmacy

320. Mrs. Bhawana Kapoor, Pretreatment of albino rats with poly herbal extract of *Andrographis paniculate*, *bougainvillea spectabilis* & *Cinnamomum tamala* for protection against streptozotocin induced diabetes mellitus, *neuroquantology*,1303-5150,2022 Maya College of Pharmacy
321. Mrs. Bhawana Kapoor, Formulation & evaluation of mouth dissolving tablet of meloxicam having improved solubility, *YMER*, 1303-5150 Maya College of Pharmacy
322. Mrs. Bhawana Kapoor, Development,characterization&inVIVO evaluation of diffusion controlled transdermal matrix patches of a model anti-inflammatory drug, *IJHS*, 2875-2890,2022 Maya College of Pharmacy
323. Mrs. Bhawana Kapoor, Comparative analysis of chemical constituent &antimicrobial potential of *acorus calamus linn* in the different geographical regions of north Himalayas, *Journal of pharmaceutical negative result*, 2022 Maya College of Pharmacy
324. Mrs. Bhawana Kapoor, Abstract published on therapeutic potential of *curcuma caesia* for topical drug delivery.2023 Maya College of Pharmacy
325. Mrs. Vinni Rawal, Formulation & evaluation of mouth dissolving tablet of meloxicam having improved solubility *YMER*, 0044-0477,2022. Maya College of Pharmacy
326. Mrs. Vinni Rawal, Current perspective &suggestions in the edited book futuristic tends in pharmacy & nursing (Chapter publication) Maya College of Pharmacy
327. Mrs. Vinni Rawal, Doxorubicin layer by layer nanoparticle for controlled delivery and effective treatment of pancreatic cancer (Paper publication), *Journal of drug delivery and therapeutics*,13(6):23-29,2023 Maya College of Pharmacy
328. Mrs. Vinni Rawal, Formulation and characterization of inter- penetrating network of isabgol Husk Mucilage for modified release of Diclofenac sodium, *Ind. J.Pharm.Edu.Res.* 2023 57(3):703-710 Maya College of Pharmacy
329. Mrs. Sahiba, Pretreatment of albino rats with poly herbal extract of *Andrographis paniculate*, *bougainvillea spectabilis* & *Cinnamomum tamala* for protection against streptozotocin induced diabetes mellitus, *neuroquantology*,1303-5150,2022 Maya College of Pharmacy
330. Mrs. Sahiba, Development,characterization&inVIVO evaluation of diffusion controlled transdermal matrix patches of a model anti-inflammatory drug, *IJHS*, 2875-2890,2022 Maya College of Pharmacy
331. Mrs. Sahiba, Human monokeypox virus disease study and infection in pregnancy systematic updated review, *Scopus*, 0973-7510,2023 Maya College of Pharmacy
332. Mrs. Pooja Negi, Pretreatment of albino rats with poly herbal extract of *Andrographis paniculate*, *bougainvillea spectabilis* & *Cinnamomum tamala* for protection against streptozotocin induced diabetes mellitus, *neuroquantology*,1303-5150,2022 Maya College of Pharmacy
333. Mrs. Surabhi Pokhriyal, Tuberculosis prediction by machine learning techniques (paper publication) *JRITCC*, 2321-8169,2022 Maya College of Pharmacy
334. Mr. Santosh Kumar, Novel Drug Delivery system for insulin (Paper publication), *IJRAR*, 2349-5138,2023 Maya College of Pharmacy
335. Miss. Monika Gariya, Novel Drug Delivery system for insulin (Paper publication), *IJRAR*, 2349-5138,2023 Maya College of Pharmacy
336. Miss. Monika Gariya, Modernized synthesis of aceclofenac with method analysis & validation (paper publication), *European chemical bulletin(scopus)*, 1170-1177,2023 Maya College of Pharmacy
337. Miss. Sonia, Ameliorative potential of methanolic twigs and leaves extract of *nyctanthes arbortristis* on diabetes induced neuropathic pain in rats *European chemical bulletin(scopus)*,5766-5794 2023 Maya College of Pharmacy
338. Mr. Vijay Kashyap, In vivo evaluation of antidiabetic activity of 2-azetidinone derivatives induced by streptozotocin in rats (paper publication) Maya College of Pharmacy.

### **Details of Patents**

01. A System For Early Detection Of Hydrocephalus And Methods There Of <https://ipindiaservices.gov.in/Patent Search/Patent Search/View Application Status>(Patent Status: Published)
02. Jai Kumar Mishra, Dr Kumud Upadhyay, Dr Sharad Visht, Dr Ramandeep Singh, Anita Kumari, Dr Hareesh Dara, Dr Amit Kumar Verma, Sunita Singh “ USE OF IONIC TO NON-IONIC PLANT

EXTRACTS OF ANDROGRAPHIS PANICULATA (KALMEGH) FOR RESISTANCE REVERSAL OF QUININE (EQ.) EFFICACY AT DOSE 20 MG/ KG AS ANTIMALARIAL USE IN CHLOROQUINE RESISTANT PLASMODIUM STRAIN AT DOSE RANGE 300 MG/ KG TO 1000 MG/ KG. Patent journal Application No.202111048343 A Publication Date: 26/11/2021. The Patent Office Journal , The Patent Office Journal No. 48/2021 Dated 26/11/2021.

3. 03. Jai Kumar Mishra, Dr Kumud Upadhyay, USE OF IONIC TO NON-IONIC EXTRACTS OF BARK AND LEAVE OF AZADIRACHTA INDICA (NEEM) AT DOSE RANGE 300 MG/ KG TO 1000 MG/ KG FOR RESISTANCE REVERSAL TO ACHIEVE EFFICACY OF QUININE (EQ.) AT DOSE 20 MG/ KG IN CHLOROQUINE RESISTANT PLASMODIUM STRAIN OF DISEASE MALARIA. Patent journal Application No.202111048435 A. Publication Date: 26/11/2021, The Patent Office Journal , The Patent Office Journal No. 48/2021 Dated 26/11/2021
4. 04. Gaurav Agrawal, Ankur Dumka, Mayank Singh, Title of the invention: System And Method For Evaluating Usability and Accessibility of a Website. Application No: 202111059463 Date of Publication: 31/12/2021. Curriculum Vitae Gaurav Agrawal

## RESEARCH PROJECTS

SN	INSTITUTE NAME	TITLE OF PROJECT	FACULTY	FUNDING AGENCY	AMOUNT (IN LACS)	DURATION
1.	NPSEI Pithoragarh	Solar Powered Electric Vehicle charging station using Neuro Sliding Back stepping Controller	Mr. Akhilesh Singh	Uttarakhand State council for Science & Technology (Govt. of Uttarakhand Dehradun-248007),	6.37	August 2022 to July 2024
2.	NPSEI Pithoragarh	Energy audit of Awalaghat Ramganga Pithoragarh Water Supply Plan	Mr. Akhilesh Singh	Nirman Nigam, Govt. of Uttarakhand	2.72	August 2022 to October 2022
3.	Women Institute Of Technology	Design And Development Of An Iot Enabled Device For Monitoring Mosquito Prone Area In The Uttarakhand Based On Meteorological Factors To Control Disease Transmitted By Mosquitoes	Dr. Ankur Dumka	UCOST	10.04	2 Years
4.	College Of Engineering Roorkee	Development Of Android App For Sustainable Management Of Char Dhamyatra	Kshitiz Jain	USERC	2.2	Aug 2022- July 2024
5.	College Of Engineering Roorkee	Revolutionizing Uttarakhand Agriculture: Harnessing Machine Learning For	Dr. Rohit Kanauzia	USERC Dehradun	3.1	2 Years



SN	INSTITUTE NAME	TITLE OF PROJECT	FACULTY	FUNDING AGENCY	AMOUNT (IN LACS)	DURATION
		Sustainable Farming.				
6.	College Of Engineering Roorkee	FDP On Cyber Security	Dr.Rohit Kanauzia	USERC Dehradun	.65	5 Days
7.	College Of Engineering Roorkee	Guest Lecture On Research Methodology	Dr.Rohit Kanauzia	USERC Dehradun	.1	1 Day
8.	Jb Institute Of Technology	'Master Plan & Layout Design Of Myfair Highlands' At Mussoori Road, Dehradun	Dr. Sanjeev Gill	Deeksha Hotel Pvt. Ltd	2	6 Months
9.	Jb Institute Of Technology	'Job Portal' To Provide Hr Services In The State Of Uttarakhand	Mr. Manoj Chaudhary	Hostcob Solutions Private Limited	4.5	6 Months
10.	Jb Institute Of Technology	'Assembly Of Ship With The Optimal Utilization Of Machinery Resources And Space' At Tehri Lake In Uttarakhand	Dr. Sanjeev Gill	S. N. Forestry Ltd.	10	12 Months
11.	Jb Institute Of Technology	Uttarkashi Gis Mapping	Dr. Sandeep Kumar Chaudhary	Userc	2	12 Months

**Seminar/ Conference/ Symposia/ Workshop/ Training Program/ SDP  
Attended By the Faculty Members**

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
1.	Dr Manish Uprety	Direct trainer skill and design of training	National	Amrapali Group Of Institutes Haldwani	18 <sup>th</sup> May- 27 <sup>th</sup> May 23
2.	Preeti Pandey	Online fdp on python	National	E&Ict Academy,lit Kanpur	14 Aug-19 Aug 2023
3.	Preeti Pandey	Online fdp on advancement of ai in cyber security	National	Ajay Kumar Garge Engineering College	19-23 June 2023
4.	Radha Joshi	Online fdp on latex and matlab (I&m-2023)	National	G H Raison College Of Engineering, Nagpur	30 Jan-03 Feb,2023
5.	Radha Joshi	Online fdp on "differential equations & its applications"	National	Division Of Mathematics, School Of Advanced Sciences, Vellore Institute Of Technology, Chennai	03 <sup>rd</sup> To 05 <sup>th</sup> February 2023.
6.	Radha Joshi	Online webinar on application of mathematics in recent times	National	Department Of Mathematics Ghatal Rabindra Satbarsiki Mahavidyalaya West Bengal	22-06-23 And 23-06-2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
7.	Radha Joshi	Participated and presented a research paper entitled “a study of fixed point theorems”	National	Uttarakhand Open University Haldwani, Uttarakhand.	22-23, Dec, 2022
8.	Prof(Dr.) Manoj Kumar Pandey	Deep learning for visual computing	Nptel-aicte 12 weeks faculty development programme	lit Kharagpur	(Jan – April 2023)
9.	Prof(Dr.) Manoj Kumar Pandey	Research methodology in natural sciences	Nptel-aicte 12 weeks faculty development programme	lit Madras	(Jan – April 2023)
10.	Prof(Dr.) Manoj Kumar Pandey	Introduction to soft computing	Nptel-aicte 8 weeks faculty development programme	lit Kharagpur	(Jan – March 2023)
11.	Prof(Dr.) Manoj Kumar Pandey	Python for data science	Nptel-aicte 4 weeks faculty development programme	lit Madras	(Jan – Feb 2023)
12.	Prof(Dr.) Manoj Kumar Pandey	Introduction to machine learning	Nptel-aicte 8 weeks faculty development programme	lit Kharagpur	(July – September 2022)
13.	Prof(Dr.) Manoj Kumar Pandey	Fundamentals of artificial intelligence	Nptel-aicte 12 weeks faculty development programme	lit Guahati	(July – October 2022)
14.	Prof(Dr.) Manoj Kumar Pandey	Big data computing	Nptel-aicte 8 weeks faculty development programme	lit Patna	(August – October 2022)
15.	Dr. Mahesh Kumar Sharma	A generalized proposed approach to identify the social media fake Accounts using svm-nn: machine learning perspective “,tobacco Regulatory science (trs) (tob regul sci, electronic issn 2333-9748) vol 7 number 6-2, nov 2022( anu 112ehrad, dr. M.k 112ehrad, dr. R.k Dwivedi ): scie	International	Tmu Mooradabad	7-11-2022
16.	Dr. Nitin Pandey	Fdp on machine learning and computer vision	Fdp / course traning	Nit, Jamshedpur	July 10-14, 2023
17.	Dr. Nitin Pandey	Soft skills & industrial awareness	Fdp	Jbit, Dehradun	March 27-01, 2023
18.	Dr. Nitin Pandey	Conference Icccd-2022 An analysis of 112ehra sets and 112eh iterations using a complex	International Conference	Electrical Cluster, School Of Engineering, At University Of Petroleum And Energy Studies, Bidholi	11-12 Nov, 2022

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		113ehradun113n iteration scheme		Campus, Dehradun	
19.	Dr. Nitin Pandey	Fdp program on python programming	Fdp	Ifacet (A Joint Initiative Of Meity & lit Kanpur)	14-19 Aug, 2023
20.	Dr. Suresh Chandra Wariyal	Fdp on machine learning and computer vision	Fdp / course traning	Nit, Jamshedpur	July 10-14, 2023
21.	Dr. Suresh Chandra Wariyal	Soft skills & industrial awareness	Fdp	Jbit, Dehradun	March 27-01, 2023
22.	Dr. Suresh Chandra Wariyal	Conference Icccd-2022 An analysis of 113ehra sets and 113eh iterations using a complex 113ehradun113n iteration scheme	International Conference	Electrical Cluster, School Of Engineering, At University Of Petroleum And Energy Studies, Bidholi Campus, Dehradun	11-12 Nov, 2022
23.	Dr. Suresh Chandra Wariyal	A machine learning and ai based approach for transeiving signal in 6g wireless communication network	Patent	Intellectual Property India	08/07/2022
24.	Dr. Suresh Chandra Wariyal	Fdp program on python programming	Fdp	Ifacet (A Joint Initiative Of Meity & lit Kanpur)	14-19 Aug, 2023
25.	Mr. Nirmal Pandey	Applied ai & dl in health care data analysis	National	lit Madras & Eduxlabs Mode	27 March 2023-12 April 2023
26.	Mr. Nirmal Pandey	Pespectives on how to do research	National	lit Goa	19 July 2023- 21 July 2023
27.	Mr. Nirmal Pandey	Writing and publishing research paper	National Webinar	lee Young Professionals Up Section lit Kanpur	29 July 2023
28.	Mr. Pramod Kr. Joshi	Soft skill program programme	Fdp	Online, Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun	24 April To 10 May 2023
29.	Debashis Ghosh	Faculty development program on python programming	National	Vmsb Uttarakhand Technical University, Dehradun	14 <sup>th</sup> August 2023 To 19 <sup>th</sup> August 2023.
30.	Rohit Kumar Trivedi	Intellectual property rights and entrepreneurship development	National		25.04.2023
31.	Himanshirathaur	Recent progress in brain research and drug delivery	National		13-05-2022 To 15-05-2022
32.	Vineet Joshi	Medicinal plants. Health and quality life	National		25-11-22 To 26-11-22
33.	Vineet Joshi	Biomolecule-a boon for life since ancient times	National		29-09-2022

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
34.	Rohit Kumar Trivedi	Recent trends in community pharmacy and patient counselling	National		09.11.2022
35.	Ankit Kumar	Conservation, cultivation and sustainable use of high altitude medicinal and aromatic plants for the socio-economic development	National	Rishikul, Haridwar	7-8 <sup>th</sup> May 2022
36.	Vineet Joshi	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-04-23 To 22-04-2023
37.	Vineet Joshi	New horizons in pharmaceutical, biomedical and bio-science	National		06-05-2023
38.	Rohit Kumar Trivedi	An overview of pharmaceutical industry	National		03.03.2023
39.	Rohit Kumar Trivedi	Analytical method validation	National		25.03.2023
40.	Ankit Kumar	Aushdiypaudhokehitdharko ki sangosthi	National		14 Feb 2023
41.	Ankit Kumar	International ayurved conclave- 2023	National		17-19 <sup>th</sup> March 2023
42.	Ankit Kumar	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
43.	Rohit Kumar Trivedi	Importance of interview techniques and writing resume for resume	National	Uttaranchal University	22 Sep, 2022
44.	Rohit Kumar Trivedi	Importance of vpharmacovigilance program in india	National	Uttaranchal University	23 Sep, 2022
45.	Rohit Kumar Trivedi	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
46.	Priyanka Gupata	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
47.	Himanshirathour	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
48.	Sapna Pandey	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
49.	Amit Semwal	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
50.	Jyoti Sharma	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
51.	Anoop Singh Negi	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	National	Uttaranchal University	21-22 <sup>nd</sup> April 2023
52.	Vashalikoul	Innovation in pharmacy and	National	Uttaranchal University	21-22 <sup>nd</sup> April

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		pharmaceutical sciences: from discovery to practice			2023
53.	Mr Kasif	New horizon in drug discovery and development process	International	Adamas University, Kolkata, In Collaboration With Aicte. New Delhi.	23 Feb 2023
54.	Dr Shiba Morris	1.conference pradhan 115ehrad bhartiya janaushadhipariyojna.	National	Kumaun University Bhimtal Uttarakhand	25 Sep 2022
		1. Conference drug discovery design and delivery approaches.	International	Bfit, Dehradun	26/11/22
		1. Conference innovation in pharmacy and pharmaceutic al science from discovery to practice.	International	Uttaranchal University Dehradun	21-22april 2023
		1. Fdp- soft skill and industrial awareness.	National	Jbit, Dehradun	27 March To 01 April 2023
		1. Conference- element of clinical pharmacy practice.	National	Alwar Pharmacy College	15 Jul 2023
		2. Webinar on opportunities and challenges to 115ehrad pharmacy graduates in post covid scenario.	National	Alwar Pharmacy College	29-1-22
55.	Dr Yogita	1. Five days fdp programme on writing research proposal of extramural grants	National	Graphic Era University, Dehradun	01-05-23 To 05-05-23
		2.pharmacogenomics	National	Sdbit, Dehradun	15-04-23

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		3.analytical method validation  4.five days fdp on sustainable nanotechnologies snt-2022	National  International	Alpine Group Of Institutes, Dehradun  Gmr Institute Of Technology, Andhra Pradesh	25-03-23  11-10-22 To 15-10-22
56.	Msgulfsha	1-participated in national conference on national youth conference on 116ehrad knowledge Systems at.	National	lit Roorkee	August, 2023
57.	Ms Anisha	1-conference pradhan 116ehrad bhartiya janaushadhipariyojna.  2-conference drug discovery design and delivery approaches.  3-conference innovation in pharmacy and pharmaceutical science from discovery to practice.  4-fdp- soft skill and industrial awareness.  5-conference- element of clinical pharmacy practice.  6-webinar on opportunities and challenges to 116ehrad pharmacy graduates in post covid scenario.	National  International  International  National  National  National	Kumaun University Bhimtal Uttarakhand  Bfit, Dehradun  Uttaranchal University Dehradun  Jbit, Dehradun  Alwar Pharmacy College  Alwar Pharmacy College	25 Sep 2022  26/11/22  21-22april 2023  27 March2023 To 01 April 2023  15 Jul 2023  29-1-22
58.	Mrs Deepika	1. Innovation in pharmacy and pharmaceutical science from discovery to practice “ organised by,  2 ipga-50 one day virtual	International  National	Uttaranchal University Dehradun  Alwar	21-22 April  July 15, 2023



S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		conference "elements of clinical pharmacy practice"			
		3- "drug discovery, development and lead optimization" organized by school of pharmacy and emerging sciences	International	Baddi	2023
		4- new horizon in drug discovery and development process	International	Adamas University, Kolkata, In Collaboration With Aicte. New Delhi.	23 <sup>rd</sup> February 2023
		1. Workshop on skill development programme on pharmacovigilance of medical product ;organized by national coordination centre, pharmacovigilance programme of india 117ehrad pharmacopoeia, 117ehradun117, india 2022.	National		27march -1 April 23
		7.attending one-week faculty development programme (fdp) on 'soft skills and industrial awareness,organized by jbit college of pharmacy. Chakrata road, 117ehradun, 117ehradun117nd from 27 <sup>th</sup> march 2023 to 1 <sup>st</sup> april, 2023.	National	Jbit	
		8 participation in 5-day professional development program "ich gcp e6 (r2), biomedical ethics, & icmr clinical trial guidelines" 3-participated in the 5day online	International	Gmr Institute Of Technology, Rajam, Andra Pradesh And Nit Warangal, Telangana , India.	11-10-22 To 15-10-22
		Faculty development programme on 'sustainable nanotechnologies snt 2022, organized by			
59.	Dr. Ashish Kumar	Boot camp by iim kashipur	National	Simt Pg College	27.03.2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
60.	Mr. Namit Bhatnagar	Cyber security & digital marketing	National	Rhpg College	12.04.2023
61.	Dr Rekhamewafarosh	Effective powerpoint presentation	National	Simt Pg College	02.05.2023
62.	Dr. Kartikey Bhardwaj	Corporate to culture; success mantra	National	Simt Pg College	10.05.2023
63.	Dr. Kartikey Bhardwaj	Implementation of soft skills in corporate world	National	Simt Pg College	16.05.2023
64.	Dr M S Bora	Big data analysis & data mining	National	Simt Pg College	23.05.2023
65.	Dr Farah Naeem	Information management practices; in trouble time	National	Simt Pg College	24.05.2023
66.	Dr. Lalit Bisht	Innovation in pharmacy and pharmaceutical sciences: from discovery to practice	International	Uttranchal Institute Of Pharmaceutical Sciences, Uttranchal University, Dehradun	21-03-2023
67.	Dr. Lalit Bisht	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023
68.	Dr. Lalit Bisht	Recent innovation in emerging technology and sciences	National	Jbit Institute , Dehradun	2-07-2022
69.	Dr.Lalit Bisht	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
70.	Dr.Lalit Bisht	5 days fdp program	-	School Pf Pharmaceutical Sciences Ct University	9 Jan-13 Jan 2023
71.	Ms. Neha Pundir	Herbal research: oppurtunities, challenges and beyond	National	Ucost, Dehradun	24-06-2023
72.	Ms.Neha Pundir	Gender equality and women empowerment	International	Pvg College Of Engineering	09-03-2023
73.	Ms.Neha Pundir	Recent innovation in emerging technology and sciences	National	Jbit Institute , Dehradun	2-07-2022
74.	Ms.Neha Pundir	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
75.	Mrs.Seema Bahuguna	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
76.	Mrs.Seema Bahuguna	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobel Professional Foundation	16-02 2023
77.	Ms.Sapna Rawat	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023
78.	Ms.Sapna Rawat	Gender equality and women empowerment	International	Pvg College Of Engineering	09-03-2023
79.	Ms.Sapna Rawat	One week fdp on machine learning concept and application	-	University Of Jambu	14 March-20 March 2023
80.	Ms.Sapna Rawat	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
81.	Ms.Sapna Rawat	Drug discovery, design and delivery approaches	International	Bfit Group Of Institution	26-11-2022
82.	Ms.Sapna Rawat	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobelprofessi onal Foundation	16-02 2023
83.	Mr.Saranjit Singha	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
84.	Mr.Saranjit Singha	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
85.	Mr.Saranjit Singha	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobel Professional Foundation	16-02 2023
86.	Mrs. Monika Dobhal	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023
87.	Mrs. Monika Dobhal	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
88.	Mrs. Monika Dobhal	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobel Professional Foundation	16-02 2023
89.	Lalita Kumari	Global health challenges and translating research into practice	International	Arka Jain University	2-05-2023
90.	Lalita Kumari	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
91.	Ms. Menu Bhatt	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023
92.	Ms. Menu Bhatt	Ip awareness training program	National	Ipr, Awareness Mission	20-04-2023
93.	Ms.Meenu Bhatt	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
94.	Ms.Sushmita Rana	Drug discovery, design and delivery approaches	International	Bfit Group Of Institution	26-11-2022
95.	Ms.Sushmita Rana	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
96.	Ms.Jyoti Saxena	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023
97.	Ms.Jyoti Saxena	Drug discovery, design and delivery approaches	International	Bfit Group Of Institution	26-11-2022
98.	Ms.Jyoti Saxena	Ip awareness training program	National	Ipr, Awareness Mission	20-04-2023
99.	Ms.Jyoti Saxena	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
100.	Ms.Jyoti Saxena	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobel Professional Foundation	16-02 2023
101.	Ms.Jyoti Saxena	One week fdp on machine learning concept and application	-	University Of Jambu	14 March-20 March 2023
102.	Ms. Sabra Banu	Global health challenges and translating research into practice	International	Arka Jain University	2-05-2023
103.	Ms. Sabra Banu	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
104.	Ms.Taniya Rawat	Environmental and human health: global issues" on "covid 19 on human health and environment	International	Gurukulkangari, Haridwar	8-12-2022
105.	Ms.Taniya Rawat	Drug discovery, design and delivery approaches	International	Bfit Group Of Institution	26-11-2022
106.	Ms.Taniya Rawat	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobel Professional Foundation	16-02 2023
107.	Ms.Taniya Rawat	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
108.	Ms.Anubi Badhani	Innovation & entrepreneurship	-	Jbit Institute , Dehradun	21/03/2022 To26/03/2022
109.	Ms.Kusum Mehta	Development of entrepreneurial attitude in pharmacy student	National	Srm Modinagar College Of Pharmacy	27-02-2023
110.	Ms.Kusum Mehta	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
111.	Ms.Yati Gaur	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
112.	Ms Kriti Bhaduriya	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
113.	Dr Arun Kumar Maurya	Fdp on blooms taxonomy in teaching and learning	-	Sansnwsnobel Professional Foundation	16-02 2023
114.	Dr Arun Kumar Maurya	Fdp on soft skill and industrial awareness	-	Jbit Institute , Dehradun	1-04-2023
115.	Sunil Kumar	Analysis and design of forward –zeta converter with high power factor	National	Jb Institute Of Technology	01-02 July 2022
116.	Santosh Kumar Mishra	Upgraded image retrieval based on consolidation of histograms with texture feature and shape feature	National	Jb Institute Of Technology	01-02 July 2022
117.	Rajendraprajapati	Speed control of buck-boost converter driven dc motor based on smooth trajectory tracking	National	Jb Institute Of Technology	01-02 July 2022
118.	Punit Kumar	Production of biodiesel	National	Jb Institute Of Technology	01-02 July 2022
119.	Kishor Bhatt	Electronic resources (er) services in university libraries of 120ehradun region during covid-19 pandemic: opportunities and challenge	National	Jb Institute Of Technology	01-02 July 2022
120.	Swati Tripaathi	Fuel cell sysem and its application in load frequency control	National	Jb Institute Of Technology	01-02 July 2022
121.	Manik Pal Shah	Analysis of fly ash polymer composite	National	Jb Institute Of Technology	01-02 July 2022
122.	Kundan Chauhan	Cyber-physical power system (cpps) on 120ehradun120, simulation, and analysis with cyber security applications	National	Jb Institute Of Technology	01-02 July 2022
123.	Deepak Singh Karki	Fuzzy logic based robust frequency control in an islanded ac micro grid	National	Jb Institute Of Technology	01-02 July 2022
124.	Lakhan Singh	Power system security with cyber-physical power system operation	National	Jb Institute Of Technology	01-02 July 2022
125.	Pradeep Rai	Role of digitization in supply chains of smes in uttarakhand	National	Jb Institute Of Technology	01-02 July 2022

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
126.	Manoj Kumar Chaudhary	Performance optimization in cognitive radio network for mobility & energy efficiency	National	Jb Institute Of Technology	01-02 July 2022
127.	Shivam Pandey	Car mileage prediction using data science and machine learning using python	National	Jb Institute Of Technology	01-02 July 2022
128.	Suraj Sinha	A review of data mining methods for social media analysis	National	Jb Institute Of Technology	01-02 July 2022
129.	Gaurav Aggarwal	Car price prediction of used car using machine learning and python	National	Jb Institute Of Technology	01-02 July 2022
130.	Sushilrauthan	Transplay cipher	National	Jb Institute Of Technology	01-02 July 2022
131.	Himani Joshi	Project monitoring tool	National	Jb Institute Of Technology	01-02 July 2022
132.	Dr. Vishant Kumar	Normal and abnormal ecg signal classification using deep learning	National	Jb Institute Of Technology	01-02 July 2022
133.	Wajahatghmohd	Edge based lsb substitution image steganography with forward backward approach and aes encryption	National	Jb Institute Of Technology	01-02 July 2022
134.	Atul Bhandari	Comparison of trilateration and tdoa localization techniques using an acoustic source	National	Jb Institute Of Technology	01-02 July 2022
135.	Namratasah	Different sieving methods for a variety of applications	National	Jb Institute Of Technology	01-02 July 2022
136.	Mohd Yusuf Ali	A study on comparing the seismic effect on shear wall building and without – shear wall building – a review	National	Jb Institute Of Technology	01-02 July 2022
137.	Dr.Sanjeev Gill	Utilization of fiber reinforced polymer materials in reinforced structure	National	Jb Institute Of Technology	01-02 July 2022
138.	Vikas Singh Negi	Developing of ai method in structural engineering	National	Jb Institute Of Technology	01-02 July 2022
139.	Simran Kaur	Analysis of water pollution index and sar index of different physicochemical parameters of 121ehrad river, 121ehradun by using qgis	National	Jb Institute Of Technology	01-02 July 2022
140.	Gaurav Kumar Singh	Evolution of spatial-temporal analysis of earthquake in 121ehradun121nd by using qgis application”	National	Jb Institute Of Technology	01-02 July 2022

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
141.	Manish Bhati	Ai-enabled application for smart transportation	National	Jb Institute Of Technology	01-02 July 2022
142.	Anil Kumar	Waterproofing materials for building construction	National	Jb Institute Of Technology	01-02 July 2022
143.	Kuldeep Chauhan (Shobhit)	Role of data warehousing in business intelligence	National	Jb Institute Of Technology	01-02 July 2022
144.	Dr. Amit Kumar Bansal	Study of heat transfer through multilayer clothing assemblies: atheoretical prediction	National	Jb Institute Of Technology	01-02 July 2022
145.	Sumitssangwan	Design & cfd analysis of high volume heat exchanger for dairy application	National	Jb Institute Of Technology	01-02 July 2022
146.	Ujjwalkumar	Analysis of steady state heat conduction through tapered section	National	Jb Institute Of Technology	01-02 July 2022
147.	Dr. Ankit Kumar (Uie Chandigarh)	Role of information technology for conservation of environment	National	Jb Institute Of Technology	01-02 July 2022
148.	Yogeshwar	Load forecasting using multiple linear regression technique	National	Jb Institute Of Technology	01-02 July 2022
149.	Sapnarauthan	Enhancement of power system capability through facts device	National	Jb Institute Of Technology	01-02 July 2022
150.	Vinita Sirala	Techniques for improving power quality from a topological standpoint: a review	National	Jb Institute Of Technology	01-02 July 2022
151.	Ajitrathor	Study of different papr reduction techniques in ofdm system	National	Jb Institute Of Technology	01-02 July 2022
152.	Rohit Singh Chauhan	Ground improvement of problematic soil by the utilization of waste rubber tyres	National	Jb Institute Of Technology	01-02 July 2022
153.	Sarika	A review paper on tensile strength and bending property of hybrid fiber reinforced ferrocement	National	Jb Institute Of Technology	01-02 July 2022
154.	Urfeefayazganaie	A research paper on soil stabilization	National	Jb Institute Of Technology	01-02 July 2022
155.	Deepak Singh Bisht (Iftm)	A review on the failure load and fracture pattern on 'u'notched beams of different metals	National	Jb Institute Of Technology	01-02 July 2022
156.	Dr. B K Singh	Discrete dynamic modelling and analysis of open loop static slip power recovery control of three phase slip ring induction motor drive	National	Jb Institute Of Technology	01-02 July 2022
157.	M.Kannan	Nano-calciastabilised	National	Jb Institute Of	01-02 July

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		zirconia ceramic powder for dental applications: an overview		Technology	2022
158.	Atuluniyal	A literature review on scope of sugar can bagasse as a sustainable and green construction material	National	Jb Institute Of Technology	01-02 July 2022
159.	Aditi Rathi	Recent advances in digital image correlation	National	Jb Institute Of Technology	01-02 July 2022
160.	Jitendra Kumar	Insect flight simulator	National	Jb Institute Of Technology	01-02 July 2022
161.	Sanjay Panwar	Uart using fpga	National	Jb Institute Of Technology	01-02 July 2022
162.	Manish Singh Dharmsaktu	Parametric optimization of wax pattern in lost wax casting process	National	Jb Institute Of Technology	01-02 July 2022
163.	Asmita Sharma	Machine learning algorithms and real world application	National	Jb Institute Of Technology	01-02 July 2022
164.	Bharat Pal Singh	Data transmission using li-fi technology	National	Jb Institute Of Technology	01-02 July 2022
165.	Reshu Saini	Comparison between band notched uwb microstrip patch antenna	National	Jb Institute Of Technology	01-02 July 2022
166.	Vikash Kumar Mahto	Automatic smart street light	National	Jb Institute Of Technology	01-02 July 2022
167.	Ruchitasaxena	To test the compressive strength of concrete using various curing methods	National	Jb Institute Of Technology	01-02 July 2022
168.	Rituraj Singh	Research into the effectiveness of recycled aggregate mortar was carried out experimentally	National	Jb Institute Of Technology	01-02 July 2022
169.	Priyanka R. Semwal	Reactive power flow in power system network using particle swarm optimization	National	Jb Institute Of Technology	01-02 July 2022
170.	Jain Trang	Is the world's oldest script "brahmi" the best scripting language for low level programming?	National	Jb Institute Of Technology	01-02 July 2022
171.	Bhaskarsinghal	In order to investigate india's road patterns, as well as concerns regarding road safety and maintenance	National	Jb Institute Of Technology	01-02 July 2022
172.	Ronit Kumar	Review of a comparative study carried out on rcc and steel structures with regard to various criteria's	National	Jb Institute Of Technology	01-02 July 2022
173.	Mohammad Shuaib Ibrahim	Corrosion prevention in rcc structures	National	Jb Institute Of Technology	01-02 July 2022
174.	Tushar Kishore Verma	An investigation of the physicochemical properties of soil obtained from	National	Jb Institute Of Technology	01-02 July 2022



S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		124ehradun reason, uttarakhand			
175.	Amit Das	Ai enabled adaptive learning: an effective learning tool for online education	National	Jb Institute Of Technology	01-02 July 2022
176.	Amit Das	Digital diplomacy: future of diplomacy	National	Jb Institute Of Technology	01-02 July 2022
177.	Ravi Shankar	A personal view of macroscopic equilibrium thermodynamics	National	Jb Institute Of Technology	01-02 July 2022
178.	Ankit	Effect of sample size on micro magnetic properties of mild steel	National	Jb Institute Of Technology	01-02 July 2022
179.	Prem Narayan	Design and implementation of cfnn based svpwm technique for power quality enhancement	National	Jb Institute Of Technology	01-02 July 2022
180.	Parveen Kumar	Recent trends in iot based vanet	National	Jb Institute Of Technology	01-02 July 2022
181.	Ritesh Kumar Jha	Harmony search algorithm and performance on rastigin function	National	Jb Institute Of Technology	01-02 July 2022
182.	Jai Prakash Singh	A model of driven all panel solar anomaly detection for residential arrays : sun-down	National	Jb Institute Of Technology	01-02 July 2022
183.	Sanjeev Kumar (Ref Manoj Ch.)	A bibliometric analysis on machine learning applications for sustainable automobile supplier selection	National	Jb Institute Of Technology	01-02 July 2022
184.	Mr. Amardeep Sharma and Ms. Harshna Verma	Industrial Visit	National	Subir Raha Oil Museum Dehradun (ONGC) Tel Bhawan	8 Sep, 2022
185.	Mr. Manoj Kumar S, Mr. Vivek Anand Ms. Aashi Kansal	Two days workshop on work module on introduction to building design and building thermal performance	National	CE – CAD Lab (COER, Roorkee)	3 April, 2023 and 5 April 2023
186.	Dr. Prabhat Kumar and Mr. Deshant Kumar	Site Vist	National	Rishikesh Karanprayag Railway Line	19 May, 2023
187.	Himanshu Gupta	Societal Applications of Machine Learning	National	Shri Vishnu Engineering College for Women	26-12-2022-30-12-2022
188.	Himanshu Gupta	Cyber Security	National	COER UNIVERSITY	06-2-2023 10-2-2023
189.	Himanshu Gupta	Programming in Java	National	IIT Madras NPTEL	July 2022- Oct 2022
190.	Piyush Raja	Machine Learning in Big Data Analytics, Principles, Techniques and Challenges	National	Narsimha Reddy Engineering College (Autonomous), Hyderabad	13-02-2023 18-02-2023
191.	Sandhya Samant	Developing Employable Skills	National	NITTTR ,Chandigarh	18-07-2022 22-07-2022
192.	Sandhya Samant	Data Science And Machine Learning	National	NIT Warangal And Vellore Institute of	26-08-2022 04-09-2022

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
				Technology,Vellore	
193.	Sandhya Samant	Faculty Development Programme on Cryptography and Network Security	National	NITTTR Chandigarh	14-11-2022 18-11-2022
194.	Sandhya Samant	Faculty Development Programme on Machine Learning using Python	National	NITTTR Chandigarh	21-11-2022 25-11-2022
195.	Sandhya Samant	FDP ON CYBER SECURITY	National	College Of Engineering Roorkee	06-02-2023 10-02-2023
196.	Sandhya Samant	Faculty Development Program on Recent Advances in Data Science, Data Analytics and Cyber Security	National	Shri Vishnu Engineering College for Women (A), Bhimavaram	01-03-2023 05-03-2023
197.	Supriya Shukla	Introduction to Machine Learning, (Among Top 5%, flash under NPTEL Star).	National	NPTEL-IITK	16-7-2022 16-9-2022
198.	Supriya Shukla	Artificial Intelligence and Machine Learning using MATLAB for Renewable Energy Applications	National	UPES, Dehradun	15-5-23 19-5-23
199.	Priyanka Suyal	Faculty Development Programme on Machine Learning	National	IIT Roorkee	13-04-2023 30-04-2023
200.	Aditi Zear	Cyber Security	National	COER	06-02-2023 10-02-2023
201.	Digvijay Singh Yadav	NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION	National	Intellectual Property Office, India	06-07-2022 06-07-2022
202.	Digvijay Singh Yadav	Present scenario and future scope of Research and Advancement in the field of Electric vehicles (EVs) & Renewable Energy sector	National	Gargi Memorial Institute of Technology, Kolkata	06-07-2023 12-07-2023
203.	Digvijay Singh Yadav	Research opportunities in AI, ML & IoT in the Field of Electrical Engineering	National	Gargi Memorial Institute of Technology, Kolkata	08-02-2023 14-02-2023
204.	Swati Arya	Machine Learning for Data Analytics using Python: Hands-on approach	National	NIT Jalandhar	30-05-2023 03-06-2023
205.	Swati Arya	Recent Trends in Artificial Intelligence and Cyber Security	National	Vishnu Universal Learning	01-11-2022 05-11-2022
206.	Dr. Nitesh Dutt	Modern manufacturing in industry 4.0 (MMI-2023)	National	Online	07 Feb 2023- 12 Feb 2023
207.	Dr. Nitesh Dutt	Developing Employable Skills	National	Online	18 July 2022- 22 July 2022
208.	Mr. Amit Singh	Joining technologies for metals,	National	Online	July- September 2022 (08 week course)
209.	Mr. Ankit Kumar Singhal	Teaching and Learning Methodology Amid the Paradigm, Shift in Higher Education	National	Online	24 July 2023- 28 July 2023
210.	Mr. Ankit Kumar Singhal	Patent drafting for beginners	National	Online	Jan-Feb 2023 (04 week course)

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
211.	Mr. Mohit Kumar Singh Senger	Accreditation and outcome based education	National	Online	Aug-October 2023 (8 week course)
212.	Mr. Mohit Kumar Singh Senger	Modern manufacturing in industry 4.0 (MMI-2023)	National	Online	07 Feb 2023-12 Feb 2023
213.	Mr. Mohit Kumar Singh Senger	Developing Employable Skills	National	Online	18 July 2022-22 July 2022
214.	B D Patel	Developing Employable Skills	International	COER	18-22July, 2022
215.	B D Patel	Six Sigma	International	E & ICT Academy, IIT Kanpur	15-19-2023
216.	B D Patel	Teaching and learning methodology Amid the paradigm shift in higher Education	National	COER University	24-28, July 2023
217.	Rajeev Kumar	Teaching and learning methodology Amid the paradigm shift in higher Education	National	COER University	24-28, July 2023
218.	Rajeev Kumar	Arm India VLSI to System Design: Silicon to End Application Approach	International	All India Council for Technical Education (AICTE), Arm Education and ST Microelectronics.	31 July-4 August 2023
219.	Rajeev Kumar	Designing with Versal Adaptive SoC: Architecture and Methodology	International	CoreEL Technologies	04-09-2023
220.	Ms. Soumya Upadhyay	Cryptography and Network Security	National	Remote	14th to 18th November-2022
221.	Ms. Aditi	Cryptography and Network Security	National	Remote	14th to 18th November-2022
222.	Ms. Renu	Cryptography and Network Security	National	Remote	14th to 18th November-2022
223.	Mrs. Aditi	Recent trends in Artificial intelligence and Cyber-Security	National	Remote	1ST November-5th November-2022
224.	Ms.. Akanksha	Cryptography and Network Security	National	Remote	14th to 18th November-2022
225.	Mr. Vikrant Rana	Cryptography and Network Security	National	Remote	14th to 18th November-2022
226.	Mr. Vikrant Rana	Developing Employable skills	National	Remote	14th to 18th November-2022
227.	Mr. Bhuvanashwar Swaroop	Cryptography and Network Security	National	Remote	14th to 18th November-2022
228.	Dr. Sachin Singh	Cryptography and Network Security	National	Remote	14th to 18th November-

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
					2022
229.	Dr. Rohit Kanauzia	Cryptography and Network Security	National	Remote	14th to 18th November-2022
230.	Mrs. Neha Arora	Programming In java	National	Remote	12th-16th December-2022
231.	Dr. Sachin Singh	Code Hustlers 2.0	National	Remote	12th-16th December-2022
232.	Dr. Sachin Singh	National Level FDP on Recent Technologies	National	Remote	12th-16th December-2022
233.	Mr. Bhuvnashwar Swaroop	National Level FDP on Recent Technologies	National	Remote	12th-16th December-2022
234.	Mrs. Aditi	International FDP by JIS University	National	Remote	28thNovember -2nd Dec-2022
235.	Mr. Bhuvnashwar Swaroop	International FDP by JIS University	National	Remote	28thNovember -2nd Dec-2022
236.	Dr. Sachin Singh	International FDP by JIS University	National	Remote	28thNovember -2nd Dec-2022
237.	Mr. Sharad Kumar Singh	International FDP by JIS University	National	Remote	28thNovember -2nd Dec-2022
238.	Mr. Renu Bahuguna	International FDP by JIS University	National	Remote	28thNovember -2nd Dec-2022
239.	Dr. Rohit Kanauzia	International FDP by JIS University	National	Remote	28thNovember -2nd Dec-2022
240.	Mr. Bhuvnashwar Swaroop	FDP on cloud computing and its applications	National	Remote	15-12-2022
241.	Ms. Soumya Upadhyay	FDP on cloud computing and its applications	National	Remote	15-12-2022
242.	Ms. Renu Bahuguna	FDP on cloud computing and its applications	National	Remote	15-12-2022
243.	Dr. Sachin Singh	FDP on cloud computing and its applications	National	Remote	15-12-2022
244.	Ms. Soumya Upadhyaya	FDP on cloud computing and its applications	National	Remote	15-12-2022
245.	Ms. Aditi	FDP on Introduction to IOT	National	Remote	12th-16th December-2022
246.	Ms. Renu Bahuguna	FDP on Introduction to IOT	National	Remote	12th-16th December-2022
247.	Ms. Soumya Upadhya	FDP on Introduction to IOT	National	Remote	12th-16th December-2022
248.	Ms. Aditi	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
249.	Ms. Renu Bahuguna	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
250.	Ms. Soumya Upadhya	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
251.	Dr. Sachin Singh	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
252.	Dr. Rohit Kanauzia	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
253.	Mr. Shobhit Prajapati	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
254.	Mr. Bhuvnashwar Swaroop	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
255.	Mr. Vikrant Rana	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
256.	Mr. Sharad Kumar Singh	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
257.	Mr. Mayank Chauhan	FDP on Cyber Security	National	COER, Roorkee	6th to 10th February 2023
258.	Ms. Aditi	FDP on AI in Signal and Image Processing	National	COER, Roorkee	6th -10th June-2023
259.	Ms. Soumya Upadhyay	Workshop on Computational Intelligence	National	COER, Roorkee	7th to 11th August 2023
260.	Mr. Vinay Saroya	Workshop on Computational Intelligence	National	COER, Roorkee	7th to 11th August 2023
261.	Mr. Vinay Saroya	Data Science using R	National	COER, Roorkee	17th to 21st July-2023
262.	Mr. Vinay Saroya	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
263.	Ms. Soumya Upadhyay	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
264.	Ms. Vishakha	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
265.	Ms. Akshima	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
266.	Ms. Anshoo	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
267.	Ms. Kanika	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
268.	Ms. Prakirti	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
269.	Mr. Varun	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
270.	Dr. Maneesh	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
271.	Dr. Pramod	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
272.	Mr. Sharad Kumar Singh	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
273.	Mr. Vikrant Rana	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
274.	Dr. Rohit Kanauzia	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
275.	Mr. Shobhit Prajapati	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
276.	Ms. Aditi	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
277.	Ms. Renu Bahuguna	Teaching and Learning Methodology amid the paradigm shift in higher Education	National	COER, Roorkee	24th to 28th July 2023
278.	Ms. Kanika Aggarwal	Rethinking Teaching Pedagogy in Commerce and Management	National	Remote	3rd to 7th July 2023
279.	Ms. Anshoo Bhatia	Three days workshop on Research paper Writing.	National	Remote	28th,29th,30th August-2023
280.	Ms. Anshoo Bhatia	Three days National Online workshop on Research Methodology	National	Remote	12th,13th,14th September-2023
281.	Ms. Vishakha	Three days workshop on Research paper Writing.	National	Remote	28th,29th,30th August-2023
282.	Ms. Renu Bahuguna	Three days workshop on Research paper Writing.	National	Remote	28th,29th,30th August-2023
283.	Ms. Vishakha	Three days National Online workshop on Research Methodology	National	Remote	12th,13th,14th September-2023
284.	Dr. Neeraj Kumar	Bridging Internet of things and wireless sensor networks: Applications and challenges	International	Galgotias College of Engineering and Technology, Greater Noida	12th and 13th May, 2023
285.	Dr. Neeraj Kumar	Power quality improvement using FACTS by controlling Artificial Intelligence	International	New Horizon College of Engineering, Bangalore	22nd-23rd September, 2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		techniques			
286.	Dr. Seema Bhakuni	Motivators not managers: The present need of the hour	International	Amity University, Uttar Pradesh	7th and 8th September 2022
287.	Dr. Seema Bhakuni	Work-Life balance: Organisational responsibility	International	International foundation for Radiant Researchers and Academicians (IFRRA), Kolkata	25th September, 2022
288.	Dr. Seema Bhakuni	Managing women resource: Management of career breaks	International	Mewar University	28th and 29th November 2022
289.	Dr. Seema Bhakuni	Stress management in individuals with declining vision	National	AIIMS, Rishikesh	12th, March, 2023
290.	Dr. Seema Bhakuni	NAAC-Evaluation and Accreditation	National	Kasturba Gram Gramin Sanstha Indore	9th March to 15th March 2023
291.	Dr. Neeraj Kumar	Advanced Communication Skills and Digital Literacy in Profession	International	Shrimati Narasamma Arts, Commerce and Science College, Kiran Nagar Amravati	24th-30th April 2023
292.	Dr. Abhishek Chauhan	Refresher Training	National	Divine Resort and Spa, Rishikesh	13/07/23 to 19/0/23
293.	Dr. Abhishek Chauhan	Soft Skills Program	National	UTU, Dehradun (Online)	24/04/23 to 10/05/23
294.	Dr. Yashpal Negi	Exposure Training	National	ITC Savoy Mussoorie	06-07-23 to 22-07-23
295.	Mr. Naveen rana	Workshop on Tandoor Delicacy	National	SIHM New Tehri	28-04-23
296.	Mr. Gaurav Mangain	Workshop on Mixology	National	SIHM New tehri	20-04-23
297.	Mr. Pradeep Negi	Workshop on Hierarchy & HACCP	National	SIHM New Tehri	01-09-23
298.	Mr. Rajesh Panwar	FIT India- Yoga	National	SIHM New tehri	04-05- 23
299.	Mr. Rajesh Panwar	FIT India -marathon	National	SIHM New tehri	25-03-23
300.	Mr. Rajesh Panwar	International Yoga Day	National	SIHM New tehri	21-06-23
301.	SIHM New Tehri	World Tourism day- One Day Seminar	National	SIHM New Tehri	27-09-23
302.	Dr. Gireesh Kumar Kapil	“ Causes for not taking action on Agaenst Offenders, offenders Under Protection of Women from Domestic Violence Act 2005, Challenge to the dignified Life Guaranteed Under Constitution of India : An Empirical Survey of Rural Areas of Saharanpur (UP)”	National	Siddhatha Law College, Dehradun	15 & 16 April 2023
303.	Kausmakar Nath	Role of Intellectual Property Rights in the development of Nation : In Indian	National	Siddhatha Law College, Dehradun	15 & 16 April 2023



S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		Perspective			
304.	1. Dr. Sarvesh Kumar 2. Km. Sapna	Triple Talaq in the light of Triple Talaq Ordinance Act – 2019 and it's impact on Society	National	Siddhatha Law College, Dehradun	15 & 16 April 2023
305.	Sonam	A Global Pandemic of Covid-19 and it's effect on Labour and Industry	National	Siddhatha Law College, Dehradun	15 & 16 April 2023
306.	Km. Shivani	Problems of Tribals in India : With Special Reference to Northeast Region	National	Siddhatha Law College, Dehradun	15 & 16 April 2023
307.	Dr. Rohit Kumar	Impact of External Influencing factors on Consumer Buying Behaviour	National	Chinyalisaur, Uttarkashi	02/03/2023
308.	Ambikesh Yadav	Recent and Emerging Trends in Structural Engineering	National	Lucknow	05-03-2022
309.	Ambikesh Yadav	Sustainable solutions to solid waste management	National	NIT Patna	4 Sept 2023
310.	Devesh Sharma	Energy performance of GEHE for cooling application	International	North cap University online	April 2022
311.	Dr. Shami Chaddha Dr. Subhash Chand Ms. Chitra Gupta Ms. Ritu Saini Mr. Deepak Saini Ms. Sneha Saini Ms. Neha Gupta Ms. Shalini Pundir Ms. Shipra	INTERNATIONAL CONFERENCE ON DRUG ENGINEERING	INTERNATIONAL	SHOBHIT UNIVERISTY, GANGOH	25/03/2022
312.	Dr. Shubhash Chand Ms. Chitra Gupta Ms. Ritu Saini Mr. Deepak Saini Ms. Shalini	NATIONAL CONFERENCE ON TRADITIONAL AND MODERN RESEARCH IN SCIENCE AND TECHNOLOGY	NATIONAL	QUANTUM UNIVERISTY, ROORKEE	8/10/2022
313.	Mr. Deepak Saini	ARTIFICIAL INTELLIGENCE	INTERNATIONAL	QUANTUM UNIVERISTY, ROORKEE	31/03/2023
314.	Mr. Akshay Kumar	INNOVATION IN PHAMACY AND	INTERNATIONAL	UTTRANCHAL UNIVERSITY	22/04/2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		PHARMACEUTICAL SCIENCES			
315.	Mrs. Samiksha Rawat	"Electrical Parametric Design of Permanent Magnet Machine for High Power Urban Electric Vehicles," 2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC)	International	Brasov, Romania	28/09/2022
316.	Dr. Ashish Bagwari	Technical Program Committee (TPC) of the conference in 14th International Conference on Computational Intelligence and Communication Networks (CICN 2022)	International	PMU, Kingdom of Saudi Arabia	04-06 December 2022,
317.	Dr. Ashish Bagwari	SESSION CHAIRS for chairing the Technical Sessions during the conference in 12th International Conference on Computational Intelligence and Communication Networks (CICN 2023)	National	TIT, Bhopal, India	08-09 April 2023
318.	Dr. Ashish Bagwari	SEMINAR- Delivered a talk as an expert lecture on "5G Networks- Spectrum Sensing Technique"	International	Cloud-Oriented Solutions and Modelling (COSM) laboratory of faculty of Computer Technologies and Control, ITMO University (Russia Government University), Saint-Petersburg,	1 st December 2022
319.	Mr. K.C Mishra	FPD on Artificial Intelligence, Machine Learning & Interdisciplinary Approach for Natural language processing	National	RIT, Roorkee	09-02-2023 to 14-02-2023
320.	Mr. K.C Mishra	Webinar on Computing Sciences: Historical Perspective	National	BVICAM, New Delhi.	24-09-2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
321.	Mr. K.C Mishra	IPAwareness/Training program Under NIPAM	National	NIPAM	20-09-2022
322.	Mr. K.C Mishra	FDP on SIX SIGMA	National	IIT, KANPUR	15-05-2023 TO 19-05-2023
323.	Mr. Hitanshu Katiyar	FDP on Analog and Digital IC Design: Semiconductor Industry Approach,	National	ONLINE	26-09-2022 to 30-09-2022
324.	Mayank	Sustainable Environmental Management	National	Online	20-02-2023 to 24-02-2023
325.	Mayank	Training of Trainers(Tot) For Teacher Educators	National	Online	20-06-2022 to 24-06-2022
326.	Mayank	Biomass Conversion and Biorefinery	National	online	Jan –Apr 2023
327.	Amit Sharma Dinesh Negi Yogesh Kothari Hemant Kumar Dr Puneet Verma Mrs Jyoti Joshi	Virtual Lab Workshop	National	N.P.S.E.I Pithoragarh	2022-23
328.	Raghvendra Pandey Seema Gupta Amit Sharma Dinesh Negi Yogesh Kothari Hemant Kumar Dr Puneet Verma Mrs Jyoti Joshi	Virtual Lab Workshop	National	N.P.S.E.I Pithoragarh	2022-23
329.	Mrs Jyoti Joshi Dr Puneet Chandra Verma	FDP on Python Programming	FDP	N.P.S.E.I Pithoragarh	2022-23
330.	Mrs Jyoti Joshi Devnidhi Bisht	FDP on Python Programming	FDP	N.P.S.E.I Pithoragarh	2022-23
331.	Mr. Akhilesh Singh	Linear Quadratic Control Scheme for Isolated and interconnected Power System	IEEE International	Galgotias College of Engineering College and Technology, Greater Noida, Uttar Pradesh, India.	12-13 may 2023
332.	Mr. Akhilesh Singh	Choquet Integral Operator based approach for renewable-	IEEE International	Galgotias College of Engineering College and Technology,	12-13 may 2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		energy-source-selection problems under Ambiguous Intuitionistic Fuzzy Environment		Greater Noida, Uttar Pradesh, India.	
333.	Mr. Akhilesh Singh	Co-Convener “ Electric vehicle, Solar Energy Technology, E-CAD Training Program” at ESTC Ramnagar, Uttarakhand	National	ESTC Ramnagar, Uttarakhand	10/08/2023
334.	All faculty	Boost Camp	National	IIM Kashipur	4 January-2023
335.	Dr. Vijay singh Mrs. Jaya verma , Ms. Aaliya naaz , Ms. Sofiya ansari, Mrs. Pragati Saxena, Mr. Abhishek, Ms. Richa	BYST (Bhartiya Yuva Sashakti Trust)	National	Six Sigma Pharmacy College	23-sep-2022
336.		Innovation in Pharmacy and Pharmaceutical Sciences	International	Uttaranchal University, Dehradun, Uttarakhand	21st– 22nd April 2023
337.	Mrs. Bhawana Kapoor	Innovation and Advances in Drug Development & Clinical Research	International	Chitkara College of Pharmacy, Chitkara University, Punjab	24th– 25th April 2023
338.		Pharma Summit-2022: Drug Discovery and Community Trial	International	Association of Pharmaceutical Research (APR), Chennai	27th - 28th August 2022
339.		Faculty development programme on AI & its impact on industry 4.0 & healthcare system	National	UIPS, UIT, Dehradun	4, Aug, 2022
340.		Industrial scope for pharmacy	National	Alpine Group of Institutes, Dehradun	26, March,2022
341.		Intellectual property rights	National	SDBIT, Pondha , Mazhon, Dehradun	5, March, 2023
342.	Mrs. Vinni Rawal	Structural group analysis of an unknown compound : Application of FTIR and NMR spectroscopy	National	SDBIT, Pondha , Mazhon, Dehradun	18, March , 2023
343.		Introduction to bioinformatics and application in drug discovery	National	SDBIT, Pondha , Mazhon, Dehradun	28, March,2023
344.	Mrs. Sahiba	Contemporary drug formulation & development trends : Natural & synthetic	National	UIPS, UIT, Dehradun	16, May, 2022

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
345.		Faculty development programme on AI & its impact on industry 4.0 & healthcare system	National	UIPS, UIT, Dehradun	4, Aug, 2022
346.		Recent trend in PV & Drug safety	International	UIPS, UIT, Dehradun	30, April, 2022
347.		Intellectual Property right	National	SDBIT, Pondha , Mazhon, Dehradun	5, March, 2023
348.	Mrs. Surbhi Pokhriyal	Carrier prospects in chemistry	National	HNB, Srinagar	24, April, 2023
349.		Analytical Method Validation	National	Alpine Group of Colleges	25, March, 2023
350.		FDP on Writing research proposal for extra mural grants	National	Graphic Era Hill University	5, May, 2023
351.	Mr. Rajat Bisht	Contemporary drug formulation & development trends : Natural & synthetic	National	UIPS, UIT, Dehradun	16, May, 2022
352.		Structural group analysis of an unknown compound : Application of FTIR and NMR spectroscopy	National	SDBIT, Pondha , Mazhon, Dehradun	18, March , 2023
353.		Webinar on regulatory affairs	National	SDBIT, Pondha , Mazhon, Dehradun	07, May, 2022
354.	Mrs. Rekha Chauhan	Analytical Method Validation	National	Alpine Group of Colleges	25, March, 2023
355.		Carrier prospects in chemistry	National	HNB, Srinagar	24, April, 2023
356.		New horizon in drug discovery and development process	International	Kolkata	23,feb 2023
357.		Contemporary drug formulation & development trends : Natural & synthetic	National	UIPS, UIT, Dehradun	16, May, 2022
358.		Intellectual Property right	National	SDBIT, Pondha , Mazhon, Dehradun	5, March, 2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
359.		Boosting public confidence in PV	National	SDBIT, Pondha , Mazhon, Dehradun	23rd, sep, 2023
360.	Mr. Santosh	Flavonoid- An important class of bioactive molecular from natural source	National	Shivalik campus,Dehradun	29th sep 2022
361.	Miss Sonia	i)Intellectual Property right ii) Introduction to bioinformatics and application in drug discovery iii) FDP on Writing research proposal for extra mural grants	National	SDBIT, Pondha , Mazhon, Dehradun  SDBIT, Pondha , Mazhon, Dehradun  Graphic Era Hill University	5th april 2023  28th march 2023  5, May, 2023
362.	Miss Monika Gariya	i)Modulatory effect of Age inhibitor Pyridoxamine on Diabetic complication in streptozotocin- induced diabetes in rat (E- poster presentation) on Pharma summit ii)An overview of pharmaceutical industry iii) New Horizon in Drug Discovery and development process iv)Intellectual property right v) Gene therapy –New era in pharmaceutical industry vi)Expert lecture on troubleshooting solutions	i)International  ii)National iii)International  iv) National  v) National	i)Malaysia  ii) Alpine Group of Colleges iii) Kolkata  iv) SDBIT, Pondha , Mazhon, Dehradun v) SDBIT, Pondha , Mazhon, Dehradun	i)28th aug 2022  ii) 03 march2023 iii) 23,feb 2023  iv)5 apr 2023  v)8th apr 2023

S.N.	NAME OF FACULTY	TITLE OF PAPER/ PROGRAMME	NATIONAL/ INTERNATIONAL	VENUE	DATE
		in production of phytomolecules vii) FDP on Writing research proposal for extra mural grants	vi) National  vii) National	vi) Kota Rajasthan vii) Graphic Era Hill University	vi) 24th apr 2023  vii) 5th may 23
363.	Mrs. Anjali Thakur	i) Introduction to bioinformatics and application in drug discovery  ii) Intellectual property right  iii) Structural group analysis of an unknown compound : Application of FTIR and NMR spectroscopy	National	SDBIT, Pondha , Mazhon, Dehradun	28th march 2023  5th apr 2023  18th march 2023

### INVITED TALK/SPECIAL LECTURES ORGANIZED

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
1.	Faculty of Technology	E&ICT Academy, IIT Kanpur	Online workshop on Internet of Things	26th to 30th September 2022
2.	Faculty of Technology	Mr. Arun Kumar Singh CEO Of Ilantus Technologies, USA	Online workshop on Cyber Security	28th September 2022
3.	Faculty of Technology	Dr. Indu Shekhar, Sr. Scientist, Indian Institute of Petroleum, Dehradun and Col. Reema Sobti, Colonel Instructor, IMA, Dehradun.	National Science Day On Theme "Global Science for Global Wellbeing "	28th February 2023
4.	Faculty of Technology	Mr. Rajeev Rautela, IAS(Retd.), State Resource Person, CCI, Uttarakhand	Advocacy Event on "Competition Law" by Competition Commission of India	March 2023
5.	Faculty of Technology	Dr. Manu K. Vohra, Chairman and President	Online Soft Skill Program for NEP 2020	24th April 2023 to 10th May



S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
		of Business Excellence Inc	Implementation	2023.
6.	Amrapali Institute Of Technology And Science Haldwani	Sh. O. P. Bhatt From Dic Haldwani	Guest Lecture Organized By "Entrepreneurship Cell" "Entrepreneurship Cell"	19 <sup>th</sup> Dec. 2022
7.	Amrapali Institute Of Technology And Science Haldwani	Mr Virnedra Dhariwal Refional Business Head Cannon India Ltd	Special Talk Discussed The Important Of Career Goals And How To Decide About Career Goals"	20 <sup>th</sup> Dec. 2022
8.	Amrapali Institute Of Technology And Science Haldwani	Mr Shailender Pratap Singh Retd. Dig	Special Lecture On Spirituality In Life And Harmonizing Work Life Balance	4 <sup>th</sup> May 23
9.	Amrapali Institute Of Technology And Science Haldwani	Prof. Rajat Aggarwal From Iit Rorkee	Talk On Innovation	16thnd June 2023
10.	Amrapali Institute Of Technology And Science Haldwani	Mr. Ashok Pandey (Author)	Guest Lecture On Art And Literature	21 <sup>st</sup> June 2023
11.	Amrapali Institute Of Technology And Science Haldwani	Mr. Vinay Prakash Ojha Assistant Commissioner Rudrapur Utrakhand	Guset Lecture On Various Aspects Of Gts	22 <sup>nd</sup> June 2023
12.	Aits, Haldwani	Mr. Himank Pande, S/W Engineer	Amazon Aws-Quantum Cloud Services	20 March, 2023
13.	Aits, Haldwani	Mr. Vineet Pant), S/W Engineer,	Blockchain Applications	20 July, 2023
14.	Aits, Haldwani	Mr. Vineet Pant, Software Engineer, Germany	Blockchain Llc	20-July-2023
15.	Aits, Haldwani	Mr. Himank Pandey, Software Engineer	Amazon Aws	20-March-2023
16.	College Of Pharmacy Dehradun	Prof (Dr.) Manish P Patel, Associate Professor, Lm College Of Pharmacy	Scope Of Pharmacy Education (Virtual)	24 August 2022
17.	College Of Pharmacy Dehradun	Mr. Rakesh Srivastav, Sr. Manager, Biological Evans, Selaqui	Entrepreneurship And Inducts Awareness	26 Aug 2022
18.	College Of Pharmacy Dehradun	Mr. Vishal Chaudhary, Clini India	Importance Of Interview Techniques And Writing Resume For Fresher	22.Sept 2022
19.	College Of Pharmacy Dehradun	Mr. Bipin Prakash Tamta Pharmacovigilance Associate, Indian Pharmacopoeial Commission, Ghaziabad	Introduction And Importance Of Pharmacovigilance Program Of India	23 Sept 2022
20.	College Of Pharmacy Dehradun	Mr. Manjeet Kumar, General Manager Tirupari Group Of Industries, Paonta Sahib	Academic And Industry Interaction	25 Sept 2022

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
21.	College Of Pharmacy Dehradun	Dr. Deepak Semwal	Biomolecules: A Boo For Life Since Ancient Times	29 Sept 2022
22.	College Of Pharmacy Dehradun	Prof (Dr.) Veerma Ram Vice Chancellor, Sbs University, Balawala, Dehradun	Importance Of Biomolecules In Human Life	29 Sept 2022
23.	College Of Pharmacy Dehradun	Mr. Chandan Singh, Drug Safety Associate, Bioclinicaclario, Maysoor	Career Persectives In Pharmacovigilance Sector	17 Oct 2022
24.	College Of Pharmacy Dehradun	Akhilesh, Senior Executive, Kwality Pharmaceutical, Amritsar, Punjab	Career Opportunities In The Pharmaceutical Industries	4 <sup>th</sup> Jan, 2023
25.	College Of Pharmacy Dehradun	Raj Vidhya Kendra, Kishan Nagar, Dehradun	Motivational Session On "Peace Is Possible	05 Jan 2023
26.	College Of Pharmacy Dehradun	Mr. Premrawat, Motivational Speaker Raj Vidhya Kendra, Kishan Nagar, Dehradun	Peace Is Possible" Thoughts On Happiness, Success And Relationships For A Deeper Understanding Of Life	16 March 2023
27.	College Of Pharmacy Dehradun	Dr. Aradhanasaklani (Bams, Md Ayurveda) Shivalikayurved College, Jhajhra)	The Ancient Science Of Immune Modulation And Its Relevance In Current Scenario	05 April 2023
28.	College Of Pharmacy Dehradun	Mr. Subhash Kala, A Research Associate Jubilant Biosys, Noida	Career Prospects In Synthetic Organic Chemistry	28 April 2023
29.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Ms Samaira Kaur	Help To Grow Your Career	27/11/2022
30.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Clini India	Importance Of Professional Ready Traning And Placement In Clinical Research And Pharmacovigilance	19/11/2022
31.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Dr Ms Ansari Mrs Kana Bisht	Aids	01/12/2022
32.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Dr Abhishek Tripathi	Career Guidance, Gpat Exam Preparation And Development Of Shoft Skills	17/12/2022
33.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Dr Neha Icfai	Jugadinovation Personality Development	24/04/2023
34.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Mr Pankaj Arya	Earning Through Social Media Marketing Using Ai	08/09/2023
35.	Simt Pg College	Mrchandresh Gupta	Financial Literacy & Career Opportunities- Nism Axis Bank	26.07.2023

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
36.	Simt Pg College	Mrrajendra Singh	Fdpm Implentation Of Ppt In Teaching	05.08.2023
37.	Jbit College Of Pharmacy	Mr. H.V. Sharma	Rational Use Of Drugs	01/09/2022
38.	Jbit College Of Pharmacy	Mr.Ashish Saini	Industrial Exposure For Pharmacy Students	28/09/2022
39.	Jbit College Of Pharmacy	Mr.Rakesh Singh	Using The Safe And Rational Use Of Medicines As Well As Information On Generic Drugs	24/09/2022
40.	Jbit College Of Pharmacy	Mr.Mohd. Aslam	Carrier Prospectus In The Gulf Countries In The Field Of Pharmacy	10/11/2022
41.	Jbit College Of Pharmacy	Mr. Rohit Bansal	Strengthen The Quality Assurance System , Promoting Quality Medicines	25/03/2023
42.	Jbit College Of Pharmacy	Aapc (American Academy Professional Coders) N (U.P)	Medical Coding And Scribe Writing	04/03/2023
43.	Jb Institute Of Technology	Dr. Soniya Pal	Awareness Programme On Importance Of Dental Health	26.04.2023
44.	Jb Institute Of Technology	Mr. Sandeep Chauhan	Intellectual Property Rights: Important Instrumentsfor The Growth Of Indianconstruction Industry	14.04.2023
45.	Jb Institute Of Technology	Ms. Rachana Arya	Role Of "Ipr" Rights In Financial Services	14.04.2023
46.	Jb Institute Of Technology	Mr. Anuj Sharma	Importance Of Ipr In Business World Legal Services In India	01.04.2023
47.	Jb Institute Of Technology	Er. Krishna Kumar	World Water Day	22.03.2023
48.	Jb Institute Of Technology	Mrs. Pooja Vishal Maulikar	Workshop On "Ipr-Patent And Design Filing	21.03.2023
49.	Jb Institute Of Technology	Mr. Sandeep Thapliyal,	Workshop On 3ds Max	18-04-2023 To 02-05- 2023 / 12 Days (33hrs)
50.	Jb Institute Of Technology	Mr. Vivek Sharma	Ipr Programme On Patent V/S Utility	17 <sup>th</sup> April 2023
51.	Jb Institute Of Technology	Mr. Sanjay Gakhar	Research Methodology: Developing Research	25.04.2023

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
			Plan	
52.	Jb Institute Of Technology	Mr. Shariquassain	Research Methodology And Art Of Technical Report Writing	20.04.2023
53.	Jb Institute Of Technology	Mr. Shankar Singh Kanwar	Entrepreneur Development Programme On Setting Up A Startup	
54.	Jb Institute Of Technology	Mr. Vikashkhankriyal		17.04.2023
55.	Jb Institute Of Technology	Mr. Sandeep Thapliyal, Expert	Workshop Report On Sketchup Software	26 <sup>th</sup> September 2022 To 08 <sup>th</sup> October 2022 (10 Days Workshop)
56.	Jb Institute Of Technology	Kumar Sambhav	Workshop On Design Thinking	28 <sup>th</sup> February 2023 To 01 <sup>st</sup> March 2023 /02 Days
57.	Jb Institute Of Technology	Dr. Amit Chandra, Coordinator- Blood Bank, Shri Mahantindresh Hospital	Workshop On Research Methodology: Latex Software For Research	18.08.2022
58.	Jb Institute Of Technology	Dr. Dev Baloni, The Quantum University	Workshop On Entrepreneurship Development Programme: Calculation Of Risk And Reliability Of New A Business	13.09.2022
59.	Jb Institute Of Technology	Dr. Rajeev Kumar, Professor, Uttaranchal University	Seminar On Entrepreneurship Development Programme : Understanding Business Model	18.10.2022
60.	Jb Institute Of Technology	Mr. Harish Dutt Sharma, Assistant Professor, Uttaranchal University	Seminar On Consensus Of Intellectual Property Rights	14.12.2022
61.	Jb Institute Of Technology	Dr. Ajeet Kumar Vishkarma, Associate Professor, Dev Bhoomi Uttarakhand University	Seminar On Regulatory Bodies Of Intellectual Property Rights In India	28.12.2022
62.	Jb Institute Of Technology	Mr. Mohit Kumar, Assistant Professor, Tula's Institute	Seminar On Role Of Intellectual Property Rights In Financial Services	17.01.2023
63.	Jb Institute Of Technology	Dr. Kapil Joshi, Assistant Professor, Uttaranchal University	Seminar On Entrepreneurship Development Programme: Procedure For Registration Of A	08.02.2023

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
			Venture In India	
64.	Jb Institute Of Technology	Dr. Gunjan Chhabra, The Graphic Era University (Deemed To Be)	Seminar On Entrepreneurship Development Programme On Setting Up Start-Up	15.03.2023
65.	Jb Institute Of Technology	Dr. Priya, Assistant Professor, Graphic Era Hill University	Seminar On Intellectual Property Rights: Patent V/S Utility Patent	03.04.2023
66.	College of Engineering Roorkee	Mr. Ajay Kumar Godara	Lecture on Incubation opportunities for Students	30 Aug, 2022
67.	College of Engineering Roorkee	Mr. Amardeep Sharma	Lecture on How to learn effectively?	11 Oct, 2022
68.	College of Engineering Roorkee	Prof. Yogendra Singh	Lecture on Evolution of Earthquake Resistant Design from the Times of Prof. Jai Krishna	31 Oct, 2022
69.	College of Engineering Roorkee	Dr. Ritesh Saini	Student Alumni Interaction	20 May, 2023
70.	College of Engineering Roorkee	Mr. Vaibhav Singhal	Guest lecture on Skills for Civil Engineering Industries	20 May, 2023
71.	College of Engineering Roorkee	Mr. Aradhya Agarwal	Guest lecture on Skills for Civil Engineering Industries	20 May, 2023
72.	College of Engineering Roorkee	Mr. Arjun Chhabra	Guest Lecture on Career opportunities after B.Tech	29 May, 2023
73.	College of Engineering Roorkee	Mr. Deshant Kumar	Expert lecture on Civil Engineering Site Works and Responsibilites	2 June, 2023
74.	College of Engineering Roorkee	Mr. Krishan Kumar Arya	Web Crawling	31-March- 2023
75.	College of Engineering Roorkee	Dr. Gopal Singh Phartiyal	Recent Trends on Machine Learning	30-March- 2023
76.	College of Engineering Roorkee	Mr. Krishan Kumar Arya	Web Crawling	31-March- 2023
77.	College of Engineering Roorkee	Dr. Gopal Singh Phartiyal	Recent Trends on Machine Learning	30-March- 2023
78.	College of Engineering Roorkee	Mr. Anuj Raturi	Innovation and Prototype Validation- Converting Innovation into Startup	27 August 2022
79.	College of Engineering Roorkee	Mr. Sumit Chaudhary	3D Printing Workshop	29 August 2022
80.	College of Engineering	Mr. Adarsh	Industry expectations	14

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
	Roorkee	Shrivastava, Head, Manufacturing Quality Mahindra Cars, Hardwar Plant	from engineers: Gaps and way	September 2022
81.	College of Engineering Roorkee	Dr Ashok Kumar Dewangan	Overview of boiling heat transfer	24 Feb 2023
82.	College of Engineering Roorkee	Dr. Sunil Kumar Research Scientist	Role of Engineers from development of Advanced Energy Management Systems to prevention of COVID-19 spreading	21 April 2023
83.	College of Engineering Roorkee	Mr. TanujNamboodri Researcher	Crash Test Analysis Using ANSYS (Explicit Dynamics)	03 May 2023
84.	College of Engineering Roorkee	Dr. Yogesh Kumar Singla,	Development of iron based alloys using pre- placement method-an advanced manufacturing technique	11 July 2022
85.	College of Engineering Roorkee	Dr. AmbrishMaurya	Continuous casting of steelmaking : Modelling and simulation	12 July 2022
86.	College of Engineering Roorkee	Mr. VarunPratap	Characteristics of modern large scale manufacturing	13 July 2022
87.	College of Engineering Roorkee	Dr. Ashwani Kumar	Additive Manufacturing: Present, Past and Future	14 July 2022
88.	College of Engineering Roorkee	Mr. Amit Dhiman	Weldability issues in dissimilar welds joints of Ni based superalloyand Cr-Mo grade steel for high temperature application	15 July 2022
89.	College of Engineering Roorkee	Dr. Manoj Shukla	Industrial Automation Technologies	20-24 Feb. 2023
90.	College of Engineering Roorkee	Dr. K. K. Pant	Industrial Institute Interface	22-04-2023
91.	College of Engineering Roorkee	Dr. Mayank Agrawal	Special Lecture on Research Methodology	28-02-2023
92.	College of Engineering Roorkee	Dr. Sangeeta Aggarwal	A workshop on Women Hygiene	18-04-023
93.	College of Engineering Roorkee	Mr. Chetan Chauhan	Navigating Career Path: Exploring Future Opportunities.	22-05-2023
94.	SCGIMT, Kashipur	Prof. K.M.B. Islam	Skills for educators and the Metaverse	02/08/2022
95.	SCGIMT, Kashipur	Dr. Pankaj Shah Dr. NeerajAtray	Future career Prospects in entrepreneurship &	19/11/2022

S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
			Business opportunities	
96.	SCGIMT, Kashipur	Dr. Krishna Kumar	Intellectual Property Rights	15/02/2023
97.	Alpine college of Management & Technology Dehradun	Mr. Kunal Goyal	Method Validation of Analytical Instruments	25 March2023
98.	Alpine college of Management & Technology Dehradun	Dr. G.Navaneethan	Overview of pharmaceutical Industry	03 march 2023
99.	Alpine college of Management & Technology Dehradun	Dr. Ajeet	Awareness on Oncology	03 Feb 2023
100.	Ramanand institute of pharmacy and management	Dr. Aditya Mani Gupta, MBBS,MD	Doctors & Pharmacist – A Bridge to Healthy Nation	15-10-2022
101.	Ramanand institute of pharmacy and management	Mr. Manoj Kumar Arya, IPS, Senior Jail uperintendent	Awareness Workshop on Road Safety and Crime	25-09-2022
102.	Ramanand institute of pharmacy and management	Mr. Ganesh Joshi, Cabinet Minister, Uttarakhand Govt.	Chief Guest on Engineers Day Celebration	15-09-2022
103.	School of Computer Science Benet University Noida	Prof T.P Singh	Artificial Intelligence and Robotics	28-08-2023
104.	GB Pant University of Agriculture and Technology Pantnagar	Mr. Pranav Singh	Water Resource Engineering	21-11-2022
105.	Gurukul Kangri University, Haridwar	Dr. Ashwani Jangra	Student Induction Programme	22/09/2022
106.	Rto Dept Cpu Dept	Mr. Kulvant Singh And Mr. Akhilesh Kumar	Road Safety And Traffic Awarness	02/12/2022
107.	Six sigma institute of technology and science	Mr. Chetan Bansal (VHB QA Head )	QA/QC medicinal products	18march - 2023
108.	Six sigma institute of technology and science	Mr. Mayank Agarwal	Apprenticeship	27- February - 2023
109.	Six sigma institute of technology and science	Mr. Madan Agarwal	General Pharma Concept	15-february
110.	Six sigma institute of technology and science	Mr. Sindhu	R & D executive	12-sep-2022



S.N.	INSTITUTE NAME	NAME OF SPEAKER	TITLE	DATES
111.	Maya College of Pharmacy	Mr. Vishal Chaudhary, Clin University	New career avenues after graduation and post graduation (in the field of clinical research and pharmacovigilance)	26/08/2023
112.	Maya College of Pharmacy	Trishla Malik, Advocate Supreme Court	Socio-legal talk with girls: How to be safe in today's time	27/05/2023
113.	Maya College of Pharmacy	Clini India	Importance of profession ready training and placement in clinical research and pharmacovigilance	18/04/2023
114.	Maya College of Pharmacy	Nikita Jogewar, Clini India	Importance of interview techniques and resume writing for fresher	24/09/2022
115.	Maya College of Pharmacy	GPAT Discussion Centre	Career guidance, GPAT exam preparation and soft skill development	11/04/2022

## AWARDS & HONOURS

S.N.	INSTITUTE NAME	NAME OF FACULTY	AWARDS & HONOURS DETAIL
1.	N.P.S.E.I Pithoragarh	Akhilesh Singh	"Best Teacher Award" at Veer Madho Singh Bhandari Uttarakhand Technical University Dehradun
2.	SIHM New Tehri	Dr. Abhishek Chauhan	Nominated by the Institute for "Visvesvaraya Best Teacher Award" 2021-22 organized by the AICTE
3.	SIHM New tehri	Mr. Gaurav Mangain	Research Excellence Award-2022 by INSC For Patent Publication
4.	SIHM New tehri	Dr. Abhishek Chauhan	Awarded PhD Degree in Management stream in the topic "Customer Relationship Management practices in 3 star and above hotels in Uttarakhand state" by Uttarakhand Technical University
5.	SIHM New Tehri	Dr. Yashpal Negi	Supervised and awarded thesis entitled "Customer Relationship Management practices in 3 star and above hotels in Uttarakhand state" in year 2022.
6.	SIHM New Tehri	Dr. Yashpal Negi	Supervised and awarded thesis entitled "Leadership styles and their impact on organization effectiveness-A study of selected Indian companies" in year 2022.
7.	SIHM New Tehri	Dr. Yashpal Negi	Invited as a technical expert for Guinness Book of world record at Graphic Era Deemed to be

S.N.	INSTITUTE NAME	NAME OF FACULTY	AWARDS & HONOURS DETAIL
			University, Dehradun on 25th May 2023.
8.	SIHM New Tehri	Dr. Yashpal Negi	Invited as Judge for Limca Book of World Records at Graphic Era Deemed to be University, Dehradun on 21st May 2023.
9.	SIHM New Tehri	Dr. Yashpal Negi	Invited as an eminent speaker in a seminar organized by Graphic Era Deemed to be University, Dehradun in November 2022 for the topic "Recent trends at future directions in academics research in Hospitality & Tourism".
10.	Women Institute of Technology (WIT), Dehradun	Dr. Ankur Dumka	Mei bhi Kalam "mentorship award 2023" for implementing the strategies of NEP and effectively building 21st century skill among learner.
11.	Women Institute of Technology (WIT), Dehradun	Dr. Ankur Dumka	Nation Builder's award 2023 by Rotary Club Doon shivalik Hills 3080.
12.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	"Dr. A.P.J. Abdul Kalam Life Time Achievement National Award-2022" from National Institute for Socio Economic Development (NISED), Bangalore, India in June 2022.
13.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	"Best Teacher Award-2023" from Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun on September 05, 2023.
14.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	"Academic Editor" of "International Journal of Distributed Sensor Networks", Sage-Hindawi Publication, UK, SCI/ Scopus indexed Journal (Impact Factor-1.938) for the year 2022-23 and life time.
15.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	"Academic Editor" of "International Journal of Wireless Communications and Mobile Computing", Wiley-Hindawi, UK, Q2-SCI/ Scopus indexed Journal (Impact Factor-2.336) for the year 2022-23.
16.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	"Academic Editor" of "International Journal of RF and Microwave Computer-Aided Engineering", Wiley-Hindawi Publication, UK, SCI/ Scopus indexed Journal (Impact Factor-2.46) for the year 2021-22 and life time.
17.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	"Academic Editor" of "International Journal of Mobile Information Systems", Hindawi Publication, UK, Q2-SCI/ Scopus indexed Journal (Impact Factor-1.802) for the year 2021-22 and life time.

S.N.	INSTITUTE NAME	NAME OF FACULTY	AWARDS & HONOURS DETAIL
18.	Women Institute of Technology (WIT), Dehradun	Dr. Ashish Bagwari	Become the "Editor" of "International Journal of Traitement du Signal (IJTS)", IIETA, SCIndexed Journal (Impact Factor-1.9).
19.	Women Institute of Technology (WIT), Dehradun	Mr. K.C Mishra	General Chair and Keynote speaker in 2022 11th International Conference on System modelling & Advancement in Reasearch Trends SMART on 16-17 dec 2022
20.	Women Institute of Technology (WIT), Dehradun	Mr. K.C Mishra	Session Chair for the 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT-2022)
21.	Women Institute of Technology (WIT), Dehradun	Mr. K.C Mishra	Oversight Committee/ observer in DICCT 2023
22.	Women Institute of Technology (WIT), Dehradun	Mr. K.C Mishra	Oversight Committee/ observer in ICIDCA
23.	Women Institute of Technology (WIT), Dehradun	Mr. K.C Mishra	Reviewer for CISCT 2022
24.	College Of Pharmacy Dehradun	Himanshi Rathour	Teacher Of The Year Award Apti Uttarakhand & Ipa
25.	College Of Pharmacy Dehradun	Himanshi Rathour	Appreciation Letter Government Doon Medical College
26.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Mr Kashif Hussain	Medicinal Chemistry Iii Book , Gyan Prakashan, Padma Anveshan 2023
27.	Gyani Inder Singh Institute Of Professional Studies Dehradun	Dr Shiba Morris	Hospital And Clinical Pharmacy, Book Shri Badri Prakashan Speaker, Sdbit Dehradun On Pharmacogenomics
28.	Simt Pg College, Kashipur	Dr. Gulnaz Siddiqui	Long Service Award
29.	Simt Pg College, Kashipur	Mr. Kuldeep	Long Service Award
30.	Jbit College Of Pharmacy	Dr.Arun Kumar Maurya	Award For Academic Excellence
31.	Jbit College Of Pharmacy	Dr.Lalit Bisht	Award For Academic Excellence
32.	Jbit College Of Pharmacy	Mrs.Seema Bahuguna	Award For Academic Excellence
33.	Jbit College Of Pharmacy	Mrs. Monika Dobhal	Award For Academic Excellence
34.	Jbit College Of Pharmacy	Mrs.Sapna Rawat	Award For Academic Excellence
35.	Jbit College Of Pharmacy	Ms.Jyoti Saxena	Award For Academic Excellence
36.	Jbit College Of Pharmacy	Ms.Sushmita Rana	Award For Academic Excellence
37.	Jbit College Of Pharmacy	Ms.Taniya Rawat	Award For Academic Excellence
38.	Jb Institute Of Technology	Dr Sunil Kumar Ece, Dept Jbit	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
39.	Jb Institute Of Technology	Dipankar Dutta, Mba, Dept Jbit	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
40.	Jb Institute Of Technology	Manish Kumar Civil Engg Dept Jbit	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment

S.N.	INSTITUTE NAME	NAME OF FACULTY	AWARDS & HONOURS DETAIL
41.	Jb Institute Of Technology	Dr. Sanjeev Gill Civil Engg Dept Jbit	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
42.	Jb Institute Of Technology	Subhamkumardept :- Agriculture , Jbit	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
43.	Jb Institute Of Technology	Kishor Bhatt, Central Library, Jbit, Research Paper	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
44.	Jb Institute Of Technology	Lakhan Singh Dept : Electrical Engg, Jbit	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
45.	Jb Institute Of Technology	Dr. Arunmaurya, Department Of Pharmacy	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
46.	Jb Institute Of Technology	Sumitsagwan ,Department Of Mechanical Engg	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
47.	Jb Institute Of Technology	Suraj Sinha, Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
48.	Jb Institute Of Technology	Pradeep Kaushik, Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
49.	Jb Institute Of Technology	Jyotisaxena, Jbit College Of Pharmacy	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
50.	Jb Institute Of Technology	Sapnarawat, Jbit College Of Pharmacy	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
51.	Jb Institute Of Technology	Tania Rawat, Jbit College Of Pharmacy	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
52.	Jb Institute Of Technology	Sushmita Rana, Jbit College Of Pharmacy	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
53.	Jb Institute Of Technology	Lalitbisht, Jbit College Of Pharmacy	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
54.	Jb Institute Of Technology	Punit Kumar, Department Of Mechanical Engg	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
55.	Jb Institute Of Technology	Ravi Shankar, Department Of Mechanical Engg	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
56.	Jb Institute Of Technology	Dr. P. K. Chaudhary, Department Of Mechanical Engg	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
57.	Jb Institute Of Technology	Dr. Vishant Kumar, Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
58.	Jb Institute Of Technology	Dr. Swati Tripathi, Department Of Ee	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
59.	Jb Institute Of Technology	Dr. Sandeep Chaudhary, Department Of Applied Science	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
60.	Jb Institute Of Technology	Wajahatgh. Mohd., Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
61.	Jb Institute Of Technology	Manojchoudhary , Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
62.	Jb Institute Of Technology	Shivam Pandey, Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
63.	Jb Institute Of Technology	Tanya Chandra , Department Of Cse	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
64.	Jb Institute Of Technology	Bhaskarsinghal, Department Of Civil Engg	Academic Excellence Award For Outstanding Contribution Towards Education Enrichment
65.	College of Engineering Roorkee	Mr. Amardeep Sharma	Teacher of the Year 2022 Award on 5 Sep, 2022
66.	College of Engineering Roorkee	Mr. Prashant Kumar	Awarded Certificate for appreciation for outstanding contribution and effort in Research and Development in COER, on 3

S.N.	INSTITUTE NAME	NAME OF FACULTY	AWARDS & HONOURS DETAIL
			Dec, 2022.
67.	College of Engineering Roorkee	Dr. Sumit Kumar	"Best Teacher Award-2022", Received from IQAC, COER, Roorkee.
68.	College of Engineering Roorkee	Dr. Sumit Kumar	"Best Researcher of the year award -2022", Received from IQAC, COER, Roorkee.
69.	College of Engineering Roorkee	Dr. Sumit Kumar	"Best Teacher Award-2022", Received from IQAC, COER, Roorkee.
70.	College of Engineering Roorkee	Dr. Nitesh Dutt	Research award on 03 December 2023 (Foundation day of COER)
71.	College of Engineering Roorkee	Rajeev Kumar	Research Publication award
72.	College of Engineering Roorkee	Dr. Rohit Kanauzia	Best Faculty of the Year 2022
73.	College of Engineering Roorkee	Dr. Rohit Kanauzia	Research Recognition award on 03-12-022.
74.	College of Engineering Roorkee	Ms. Sarthika Dutt	Research Recognition award on 03-12-022.
75.	Alpine Colelge of Management & Technology Dehradun	Dr. Kapil Kalara	Best Teacher Award by VMSB Uttarakhand Technical Unviersity
76.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	Department of Management, RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	National Education Pride Awards 2022 for achieving Most Trusted Management Institute in Uttarakhand by Topnotch Foundation, at Hotel The Lalit, New Delhi
77.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	Department of Pharmacy, RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	National Education Pride Awards 2022 for achieving Most Admired Pharmacy Institute of the Year by Topnotch Foundation, at Hotel The Lalit, New Delhi
78.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	Atal Achievement Award 2022 for achieving Excellence in Education in Uttarakhand by Topgallant Media at Vigyan Bhawan, New Delhi
79.	STIBAS, ROORKEE	MS. CHITRA GUPTA	BEST ACADEMIC AWARD-QUANTUM UNIVERSITY
80.	STIBAS, ROORKEE	MS. RITU SAINI	BEST ACADEMIC AWARD-QUANTUM UNIVERSITY
81.	STIBAS, ROORKEE	MR. DEEPAK SAINI	BEST ACADEMIC AWARD-QUANTUM UNIVERSITY
82.	Maya College of Pharmacy	Bhawana Kapoor	Academic Excellence Award, Scientific International Publishing House (SIPH) , Jan, 2023

## Details of Memorandum of Understanding signed by the University

- Indian Military Academy, Dehradun for running P.G.Diploma in Military Studies & Defence Management.
- Uttarakhand Council of Science & Technology, Dehradun for promotion of Science & Technology.
- Technology Incubation & Entrepreneurship Development Society, Business Incubator, IIT Roorkee for promoting entrepreneurs.
- KVS Foundation, Kashipur for Sponsored Gold Medal.
- CMAI Association of India & TEMA for Promotion of cyber technology and other allied areas.
- Uttarakhand Space Application Centre, Dehradun for collaboration research & training.
- Delta Botanicals and Research Private Ltd. Bhubaneswar for collaboration on hemp processing.
- National Institute of Electronics & Information Technology, Hardwar for electronics instrumentation.
- Sh.Pramod Bharti for two sponsored Scholarships.

## Sports & Game Activities



VEER MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL  
UNIVERSITY, DEHRADUN

वीर माधो सिंह भण्डारी उत्तराखण्ड प्रौद्योगिकी विश्वविद्यालय, देहरादून

कार्यालय पता: चकराता रोड, पो 0300-चंदनवाड़ी, प्रेमनगर, चुड़ोवाला, देहरादून,

उत्तराखण्ड-248007,

दूरभाष सं०-0135-2774007, 008, 069, वेबसाइट: [www.uktech.ac.in](http://www.uktech.ac.in)

पत्रांक 1516/VMSB/UTU/2022

दिनांक 03/9/2022

### Activity Calendar Sports & Cultural Academic Year 2022-2023

S. No.	Events	Proposed Date
1	Intercollegiate Volleyball (M/W) tournament	19 to 21 September 2022
2	Intercollegiate Basketball (M/W) tournament	23 to 24 September
3	Intercollegiate Chess (M/W) tournament	27 September 2022
4	Intercollegiate Football (M/W) tournament	28 to 29 September 2022
5	Intercollegiate Badminton (M/W) tournament	Sept. 30 to 01 Oct. 2022
6	Intercollegiate Table Tennis (M/W) tournament	6 Oct. 2022
7	Intercollegiate Kabaddi (M/W) tournament	7 to 8 Oct. 2022
8	Intercollegiate Cricket (M/W) tournament	10-14 Oct. 2022
9	Intercollegiate Kko Kko (M/W) tournament	14-15 Oct 2022
10	Intercollegiate Yoga (M/W) tournament	17 Oct. 2022
11	Intercollegiate Athletics (M/W) tournament	18- 20 Oct. 2022
12	Intercollegiate Taekwondo, Judo, Powerlifting, Weight lifting (M/W) tournament	21- 22 Oct. 2022
13	Techno Cultural Event	March 1 <sup>st</sup> Week
14	Entrepreneurship Event	April 1 <sup>st</sup> Week

Every College/Institute of the University needs to give the option of holding any one of the above events latest by 10<sup>th</sup> Sep 2022. The dates of the events are tentative and can be changed as per requirements.

Registrar  
Registrar  
Veer Madho Singh Bhandari  
Uttarakhand Technical University  
Dehradun, Uttarakhand



वीर माधो सिंह भण्डारी उत्तराखण्ड प्रौद्योगिकी विश्वविद्यालय  
(उत्तराखण्ड सरकार द्वारा अधिनियम 415/2005 द्वारा स्थापित पूर्ववर्ती उत्तराखण्ड तकनीकी विश्वविद्यालय)  
**Veer Madho Singh Bhandari Uttarakhand Technical University**

(Formerly Uttarakhand Technical University, Established by Act no. 415/2005 by Uttarakhand Government)  
Chakrata Road, P.O. Choudkranadi, Paurmahal, Nainital, Uttarakhand, India)  
Tel.No.0135-2774007 Website: www.ubtech.ac.in

Ref.No-1616 /VMSBUTU/2022

Date-22/09/2022

**REVISED NOTICE**

**Dates & Venue of Intercollegiate Tournaments 2022-23**

Events	Venue	Date of Tournament	Contact Details	Last Date of Entry
Badminton (M/W)	BFIT Technical Campus Dehradun	27-28 Sept.2022	7017696413 7302700698 7300777717	24 <sup>th</sup> Sept. 2022
Weight lifting Powerlifting (M/W)	BFIT Technical Campus Dehradun	29-30 Sept.2022		
Basketball (M/W)	College of Engineering Roorkee (COER)	29-30 Sept. 2022	7016309120 9897997135	26 <sup>th</sup> Sept. 2022
Table Tennis (M/W)	College of Engineering Roorkee (COER)	29-30 Sept. 2022		
Kho- Kho (M/W)	JB Institute of Technology – (JBIT) Dehradun	14-15 Oct. 2022	8894422050 9012613094	10 <sup>th</sup> Oct. 2022
Yoga (M/W)	JB Institute of Technology – (JBIT) Dehradun	14-15 Oct. 2022		
Volleyball (M/W)	Omkarananda Institute of Management & Technology, Rishikesh	7-8 Oct. 2022	9897521544 8077248532	4 <sup>th</sup> Oct. 2022
Chess (M/W)	Omkarananda Institute of Management & Technology, Rishikesh	10-11 Oct. 2022		
Football (M/W)	Tula's Institute, Dehradun	10-11 Oct. 2022	9927953123 0458900313	4 <sup>th</sup> Oct. 2022
Kabaddi (M/W)	Tula's Institute, Dehradun	11-12 Oct. 2022		
Cricket (M)	Roorkee Institute of Technology (RIT), Roorkee	18-22 Oct. 2022	8077962503 9837750911	10 <sup>th</sup> Oct. 2022

**Note:** Following documents are required for participation in the events as per the schedule declared by the respective Institute/University.

- ID Cards of each student from the institute/college
- Bonafide certificate from college
- Two photos of each player
- Eligibility Proforma
- Self-attested copies of class 10<sup>th</sup> and 12<sup>th</sup> mark sheets

Chairman  
Student welfare & sports  
VMSBUTU





# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 415/2005 by Uttarakhand Government)

Dehradun (Uttarakhand)

## University Inter-Collegiate Tournament/Championships: 2022-23

### Badminton Tournament

Held during Date 27 & 28 September-2022 at BFIT, Dehradun

#### Badminton Tournament - Girls

Number of Participating Colleges	Winner Team	Runner up Team	Selectors Name & Organization	University Team
1	WIT, Dehradun	GBPIET, Pauri	Mr. Rajiv Gaur, GIC, Rishikesh	1 Ms. Anjali WIT, Dehradun
2	Tula's			2 Ms. Garima WIT, Dehradun
3	GBPIET			3 Ms. Kritika Pandey WIT, Dehradun
4	COER			4 Ms. Sikha Rawat GBPIET, Pauri
				5 Priyambada COER, Roorkee

#### Badminton Tournament - Boys

Number of Participating Colleges	Winner Team	Runner up Team	Selectors Name & Organization	University Team
1	COER, Roorkee	GBPIET, Pauri	Mr. Rajiv Gaur, GIC, Rishikesh	1 Mr. Kamal Pathk GBPIET, Pauri
2	BYE			2 Mr. Ishwar RIT, Roorkee
3	GNC			3 Mr. Vinet Banikati Birla, Bhimtal
4	SIT			4 Mr. Vasu Pegowas COER, Roorkee
5	RIT			5 Mr. Prasar Sharma COER, Roorkee
6	Birla			
7	Tula's			
8	DBIT			
9	BRIT			
10	GBPIET			
11	KLITST			



# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2006 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23 Cricket Tournament

Venue: - Roorkee Institute of Technology

Date of Competition: -18<sup>th</sup> -22<sup>th</sup> Oct. 2022

Cricket Tournament						
Number of Participating Colleges	Winner Team	Runner up Team	University Team			
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pant	Roorkee Institute of Technology, Roorkee	College of Engineering Roorkee (COER)	1	Rishabh Kumar Ila	Roorkee Institute of Technology, Roorkee
2	College of Engineering Roorkee (COER)	Krishna Kumar Gupta	Sourav Kumar	2	Satyam	
3	Siddhanta Group of Institutions	Rishabh Kumar	Ajay Kumar	3	Rishabh Kumar	
4	Roorkee Institute of Technology, Roorkee	Rishabh Kumar Jha	Amit Bhargava	4	Rajat patil Tripathi	
5	Tata's Institute Dehradun	Sourav Shit	Deepanshu Verma	5	Akhil Bhatia	College of Engineering Roorkee (COER)
6	Birla Institute of Applied Sciences Bhandal	Satyam	Akhil Bhatia	6	Ajay Kumar	
7	IB Institute of Technology	Amit Rajan	Ranish Raj	7	Ranish Raj	Shivaji College of Engineering
8	Physics Group of Institutions, Roorkee	Rahul Kumar	Anna Chaudhary	8	Diyansha	
9	Shivaji College of Engineering	Rahul Kumar	Amit Rajan	9	Isha	THDC Institute of Hydropower Engineering and Technology, Tehri
10	College of Pharmacy, Dehradun	Prabhat Chandel	Aashish Raj	10	Ishan	
11	THDC Institute of Hydropower Engineering and Technology, Tehri	Sonu Sah	Ajay Naray	11	Straid	Physics Group of Institutions, Roorkee
12	Ramward Institute of Technology & Management	Sparsh	Ashish Paul	12	Sarjot Singh	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pant
13	Sri Tarawati Institute of Bio-Medical and Allied Sciences, Roorkee	Prityansha	Aryan Tripathi	13	Rishabhendra Pratap Singh	IB Institute of Technology
		Rajat patil Tripathi	Umesh Ali	14	Deepak Choudhan	Tata's Institute Dehradun
		Ashish Babbar	Hansh Babbar	15	Yash Dutt	
		Anam Yadav		16	Krishna Kumar Gupta (Reserve)	Roorkee Institute of Technology, Roorkee
				17	Amit Bhargava (Reserve)	College of Engineering Roorkee (COER)
				18	Piyush (Reserve)	Sri Tarawati Institute of Bio-Medical and Allied Sciences, Roorkee
				19	Anam Paul (Reserve)	Shivaji College of Engineering



# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 415/2015 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23 Kho- Kho & Yoga Tournament

Venue: - JB Institute of Technology

Date of Competition: -14<sup>th</sup> -15<sup>th</sup> Oct. 2022

### Kho- Kho Tournament (Boys)

Number of Participating Colleges	Winner Team	Runner up Team	University Team		
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	Tula's Institute Dehradun			
2	JB Institute of Technology	Mayank Chaudhary	1	Prinu Kumar	Tula's Institute Dehradun
3	Maya Institute of Technology, Dehradun	Prinu Kumar	2	Verna Vishal Ravikant	
4	Roorkee Institute of Technology, Roorkee	Verna Vishal Ravikant	3	Subesh	
5	Tula's Institute Dehradun	Lux Dagar	4	Ashvrat	JB Institute of Technology
	Vipin Rana	Ayar Dhareddy	5	Sagar	
	Nihar Gariya	Snehanil Singh Ahlawat	6	Rishab Rawat	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri
	Nishant Singh	Sanjeet Rawat	7	Kuldeep Singh	
	Rahul Anand bhat	Ajay gupta	8	Nihar Gariya	
	Anurag Singh	Shivam Negi	9	Vipin Rana	
	Suraj Bhatt	Rahul Kumar Raj	10	Nishant	
	Hrithik	Ravindra Singh	12	Ishwar bhaykate	Roorkee Institute of Technology, Roorkee
	Gaurav Kohli	Ayush Rawat	13	Sainish Uppalwar	







# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2006 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23

### Football Tournament

Venue: - Tula's Institute, Dehradun

Date of Competition: -10<sup>th</sup> -11<sup>th</sup> Oct. 2022

Football Tournament					
Number of Participating Colleges	Winner Team	Runner up Team	University Team		
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pant	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pant	Tula's Institute Dehradun		
2	College of Engineering, Roorkee (COER)	Sagar Kothari	Vishal Dahiya	1	Ujwal Dangwal
3	Tula's Institute Dehradun	Ujwal Dangwal	Bhish Bahadur Basant	2	Ashish Gupta
4	Roorkee Institute of Technology, Roorkee	Ashish Gupta	Tarun	3	Rohan Singh Dhami
5	IB Institute of Technology	Hiranshu Rana	Bavesh	4	Yash Tiwari
6	Shivalik College of Engineering	Tanuj Pal	Tasnu Teri Tarun	5	Sagar Kothari
7	THDC Institute of Hydropower Engineering and Technology, Tehri	Vishal Negi	Sabroto	6	Vishal Dahiya
8	BFIT Technical Campus	Chaitanya Rawat	Ashish	7	Bhish Bahadur Basant
9	Maya Institute of Technology & Management (MITM), Dehradun	Anuj Bhatt	Gautam Singh	8	Gautam Singh
		Deepak Singh Parihar	Neha Tula nating	9	Tasnu Teri
		Ashay Upadhyay	Hemant	10	Neha Tula nating
		Tanuj Chahal	Hakan	11	Ashish
		Hiranshu Rana	Miyahing	12	Ashish Gupta
		Dipanshu Gochhayat	Tarun	13	Vijay Singh
		Vidhisha Rawat	Dipanshu	14	Ashish
		Rohan Singh Dhami	Sagar	15	Devgupta
		Yash Tiwari	Rishabh	16	Ran Jansu Chaudhary
			Lakshnabangsi	17	Rishabh Joshi (Reserve)
				18	Tanuj Pal (Reserve)
				19	Anuj Bhatt (Reserve)
				20	Lakshnabangsi (Reserve)





# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2005 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23

### Kabaddi Tournament

Venue: • Tula's Institute, Dehradun

Date of Competition: -10<sup>th</sup> -11<sup>th</sup> Oct. 2022

Kabaddi Tournament - Boys						
Number of Participating Colleges	Winner Team	Runner up Team	University Team			
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pauri	Tula's Institute Dehradun	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pauri	1	Rohan Varsh	Tula's Institute, Dehradun
2	IB Institute of Technology	Ishar Varsh	Ashish Singh Rawat	2	Aakash	
3	Tula's Institute Dehradun	Aakash	Akhil Chandra	5	Ashish Pal	
4	Devshik Vidyapeeth	Ashish Pal	Saurabh Singh Boli	4	Nikhil	
5	Der Bhumi Institute of Technology	Nikhil	Parvinder Sharma	5	Akhil Chandra	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pauri
6	College of Engineering Kooker (COER)	Hari Singh Joshi	Anurag Singh	6	Ashish Singh Rawat	
		Vinay Pratap Singh	Estabh Rawat	7	Rishabh Rawat	
		Theer Chaudhary	Prabir Dhyani	8	Saurabh Singh Boli	
		Devansh	Jatin Yadav	9	Mouj Singh	College of Engineering Kooker
		Gauresh B Tiwari	Touseef Rajp	10	Ankit Handwaj	
		Yogesh	Ajay Singh Khari	11	Adarsh Pandey	
		Hriday Chaudhary	Anuj Saini	12	Rashid Sharma	
		Mohan Kumar	Munraj Singh	13	Prabir Dhyani (reserve)	GBPIET
				14	Hari Singh Joshi (reserve)	Tula's Institute, Dehradun
				15	Dev Tripathi (reserve)	College of Engineering Kooker
Kabaddi Tournament - Girls						
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pauri	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pauri	Tula's Institute Dehradun	1	Poojya Negi	Govind Ballabh Pant Institute of Engineering & Technology, Ghazipur, Pauri
2	Tula's Institute Dehradun	Kanchan Negi	Rishika Singh	2	Kanchan Negi	
3	IB Institute of Technology	Naveen	Laxpreet Kaur	3	Mansi Dahiya	
4	College of Engineering Kooker (COER)	Tarini Nathani	Chitra Paliya	4	Anshul Negi	
		Poojya Negi	Vandita Mittal	5	Naveen Rawat	Tula's Institute, Dehradun
		Arushi Meher	Aryadhi Rawat	6	Rishika Singh	
		Anchal Negi	Jyotika Bala	7	Suman Kumari	
		Anshika Verma	Nancy Singh	8	Jyotika Bala	
		Mansi Negi	Suzuchi Kaur	9	Shruti	College of Engineering Kooker (COER)
		Nikhita Singh	Suman Kumari	10	Bela	
		Sahani Krishna	Priya Chahal	11	Priyanshu Singh	
		Anshika Rawat	Roshni Kumari	12	Arushi Meher	
		Mansi Rawat		13	Laxpreet Kaur (reserve)	Tula's Institute, Dehradun
				14	Bhakti Kumari (reserve)	IB Institute of Technology
				15	Sirvan	



# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2006 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23 Power Lifting Tournament

Venue: - BFIT Technical University

Date of Competition: -29<sup>th</sup> -30<sup>th</sup> Sept. 2022

Number of Participating Colleges	Winners	Runner up	University Team
1	DevBhoomi Institute of Technology, Dehradun	Syan	1 Syan Roorkee Institute of Technology (RIT)
2	JB Institute of Technology, Dehradun	Ansh Raj	2 Ansh Raj DevBhoomi Institute of Technology, Dehradun
3	Guru Nanak College of Pharmaceutical Sciences, Dehradun	Nitish Raj	3 Nitish Raj JB Institute of Technology, Dehradun
4	Siddhartha Law College, Dehradun	Rishi	4 Rishi NaniPariseemant Engineering Institute, Pithoragarh
5	Roorkee Institute of Technology (RIT)	Karan Budhani	5 Karan Budhani Siddhartha Law College, Dehradun
6	NaniPariseemant Engineering Institute, Pithoragarh	Piyush	6 Piyush Roorkee Institute of Technology (RIT)
		Suraj Singh	7 Suraj Singh Siddhartha Law College, Dehradun
		KartikDimri	8 KartikDimri Siddhartha Law College, Dehradun





# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 4/15/2006 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23 Basketball Tournament

Venue: - College of Engineering Roorkee

Date of Competition: -29<sup>th</sup> -30<sup>th</sup> Sept. 2022

### Basketball Tournament - Girls

Number of Participating Colleges	Winner Team	Runner up Team	University Team			
1	Govind Balabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	College of Engineering Roorkee	Govind Balabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	1	Shikha Rawat	Govind Balabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri
2	College of Engineering Roorkee	College of Engineering Roorkee	College of Engineering Roorkee	2	Kanchan Negi	
				3	Aakriti Sahai	
				4	Anshika Verma	
				5	Rashi Bahuguna	
				6	Ananya Negi	
				7	Anjali	
				8	Shruti Bohra	
				9	Vaani Chaudhary	
				10	Sneha Mittal	
				11	Kamika Tomar	
				12	Aroh Yadav	

### Basketball Tournament - Boys

1	Govind Balabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	College of Engineering Roorkee	Birla Institute of Technology, Bheemtal	1	Ashish Khari	College of Engineering Roorkee
2	Tata's Institute, Dehradun	Ashish Khari	Vansh Chandra	2	Yash Garg	
3	THDC Institute of Hydropower Engineering and Technology, Tehri	Ashish Kumar	Amit Kantpal	3	Sumit Kandpal	
4	Birla Institute of Technology, Bheemtal	Yash Garg	Vishal Pandey	4	Vivek Pathak	Birla Institute of Technology, Bheemtal
5	College of Engineering Roorkee	Sumit Kandpal	Rohit Singh Bisht	5	Rohit Bisht	
6	Roorkee Institute of Technology	Rishabh Tyagi	Vivek Pathak	6	Akhil Pandey	THDC Institute of Hydropower Engineering and Technology, Tehri
7	Nani parveer Institute of Technology	Rohit Bhat	Ajay Singh Rana	7	Vijay Bisht	
8	BFT Technical Campus, Dheradun	Abhyuday Srivastava	Aditya Pandey	8	Alok Panwar	
9	Dev Bhoomi Institute of Technology, Dehradun	Gaurav Upreti	Nikunj Khatri	9	Devesh Joshi	
				10	Amit Singh	
				11	Saurabh Sharma	
				12	Avinash Gangwar	
		Rishabh Nigral	Aman Sharma	13	Kushagra Sharma (Reserve)	Dev Bhoomi Institute of Technology, Dehradun





# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2006 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23 Table Tennis Tournament

Venue: - College of Engineering Roorkee

Date of Competition: -29<sup>th</sup> -30<sup>th</sup> Sept. 2022

### Table Tennis Tournament – Girls

Number of Participating Colleges		Winner Team	Runner up Team	University Team		
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	College of Engineering Roorkee	1	PriyaRana	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri
2	College of Engineering Roorkee	PriyaRana	Neha Chauhan	2	Shakshi Dobhal	
		ShakshiDobhal	Priyamvada Singh	3	ShrutNegi	College of Engineering Roorkee
		ShrutNegi	Tanishka Sing	4	Neta Chauhan	
		Meenaskhi	Durga Agarwal	5	Priyamvada Singh	
			Nikita Pardey			

### Table Tennis Tournament – Boys

Number of Participating Colleges		Winner Team	Runner up Team	University Team		
1	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri	College of Engineering Roorkee	1	Yash Kumar Roy	Govind Ballabh Pant Institute of Engineering & Technology, Ghurdauri, Pauri
2	Birla Institute of Technology, Bheemtal	Yash Kumar Roy	Harshit Gupta	2	Saurabhsah	
3	College of Engineering Roorkee	AnantKakoti	Shivang Sharma	3	SachinKahera	College of Engineering Roorkee
4	BFT Technical Campus, Dharsain	Amit Mishra	AnkitBhandari	4	Harshit Gupta	
		Saurabhsah	AchishetSherawat	5	Shivang Sharma	
		SachinKahera	Achishet			



# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2005 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23

### Volleyball Tournament

Venue: - Omkarananda Institute of Management & Technology

Date of Competition: -7<sup>th</sup> -8<sup>th</sup> Oct. 2022

#### Volleyball Tournament - Girls

Number of Participating Colleges		Winner Team	Runner up Team	University Team		
1	Govind Balabh Pant Institute of Engineering & Technology, Ghurdaur, Pauri	<b>Women Institute of Technology, Dehradun</b>	<b>College of Engineering Roorkee</b>	1	Namrata	Govind Balabh Pant Institute of Engineering & Technology, Ghurdaur, Pauri
2	College of Engineering Roorkee	Sanchi Sharma	Aashra Kurnari	2	Jyoti	
3	Siddhartha Group of College, Dehradun	Ari Negi	Aanchal Chaudhary	3	Ankita	Women Institute of Technology, Dehradun
4	Women Institute of Technology, Dehradun	Khusbu Rawat	Shruti	4	Rashmi Negi	
5	Omkarananda Institute of Management & Technology	Yadika Singh	Neha Chauhan	5	Yatika Singh	
		Pashmi Negi	Khusboo	6	Ari Negi	College of Engineering Roorkee
		Anjali	Priyavada Singh	7	Anjali	
		Deepika Raturi	Akansa	8	Aashra Kurnari	Siddhartha Group of College, Dehradun
		Yatika Singh	Tarishka Shree	9	Priyavada Singh	
			Mina Pandey	10	Neha Chauhan	Siddhartha Group of College, Dehradun
			Sonal	11	Isha Negi	
				12	Manisha Chandra	
				13	Sanidha Saini (Reserve)	

#### Volleyball Tournament - Boys

1	Govind Balabh Pant Institute of Engineering & Technology, Ghurdaur, Pauri	<b>Bipin Tripathi Kumaon Institute of Technology, Dwarahat</b>	<b>Phonics Group Of Inst. Roorkee</b>	1	Harsh	College of Engineering Roorkee
2	Tula's Institute, Dehradun	Sachin Bisht	Shahid Akhail Malik	2	Utkarsh	
3	Bipin Tripathi Kumaon Institute of Technology, Dwarahat	Fahul Bisht	Nikhil Kumar Mishra	3	Sachin Bisht	Bipin Tripathi Kumaon Institute of Technology, Dwarahat
4	Birla Institute of Technology, Bheental	Saurabh Pandey	Harshit Thakur	4	Bhaskar Joshi	Birla Institute of Technology, Bheental
5	College of Engineering Roorkee	Meroj Joshi	Dev Chandra Yadav	5	Saurabh Bhatt	Birla Institute of Technology, Bheental
6	Siddhartha Group of College, Dehradun	Bhaskar Joshi	Anish Kumar	6	Neeraj Singh Bisht	GBPIET, Pauri
7	Narhi pari Seemant Institute of Technology	Saurabh Bhatt	Sarwajeet Saini	7	Suneer Bisht	Birla Institute of Technology, Bheental
8	JB Institute of Technology, Dehradun	Kishna Yadav	Deepankar Chauhan	8	Valbhav Sarwal	
9	Omkarananda Institute of Management & Technology	Arvind Kumar	Aishay Chauhan	9	Ajay Singh Rana	
10	Phonics Group Of Inst. Roorkee	Neeraj Singh Bisht	Sangam Saini	10	Sarwajeet Saini	Phonics Group Of Inst. Roorkee
				11	Avneesh	
				12	Sushant	OIMT, Rishikesh
				13	Ayush Chaudhary (Reserve)	GBPIET, Pauri
				14	Ayush Kulkarni (Reserve)	





# Veer Madho Singh Bhandari Uttarakhand Technical University

(Formerly Uttarakhand Technical University Established by Act no. 41/5/2005 by Uttarakhand Government)

## University Inter-Collegiate Tournament/Championship: 2022-23

### Chess Tournament

Venue: - Omkarananda Institute of Management & Technology

Date of Competition: -10<sup>th</sup> -11<sup>th</sup> Oct. 2022

Number of Participating Colleges		Winners	University Team	
1	Dev Bhoomi Institute of Technology, Dehradun	Kshiti Dhoumlyal	1	Kshiti Dhoumlyal Siddhartha Law College, Dehradun
2	Bipin Tripathi Kumaon Institute of Technology, Dwarahat	Badal Chaurasia	2	Badal Chaurasia College of Engineering, Dehradun
3	THDC Institute of Hydropower Engineering and Technology, Tehri	Manish Singh Mehra	3	Manish Singh Mehra THDC Institute of Hydropower Engineering and Technology, Tehri
4	Siddhartha Law College, Dehradun	Ayushman Rauniyar	4	Ayushman Rauniyar Maya Institute of Technology and Management
5	College of Engineering, Dehradun	Akash Gangwar	5	Akash Gangwar Dev Bhoomi Institute of Technology, Dehradun
6	College of Pharmacy, Dehradun			
7	Maya Institute of Technology and Management			

**VERR MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL UNIVERSITY  
FIRST ANNUAL ATHLETICS MEET-2023**

**03rd - 04th April, 2023**

**100 M RACE (MEN)**

S. NO.	PARTICIPANT NAME	COLLEGE NAME	POSITION
1	Shivam Chauhan	Tula's Institute Dehradun	FIRST
2	Kashish Thapliyal	GBPIET, Pauri	SECOND
3	Akash	Tula's Institute Dehradun	THIRD

**200 M RACE (MEN)**

1	Divyansh Pandey	APJAKIT Tanakpur	FIRST
2	Akash	Tula's Institute Dehradun	SECOND
3	Ashish Joshi	APJAKIT Tanakpur	THIRD

**4 x 200 M RELAY RACE (MEN)**

1	Shivam Chauhan, Akash, Sangeet, Ayush	Tula's Institute Dehradun	FIRST
2	Ashish Joshi, Divyansh Pandey, Tanuj Joshi, Ajay Joshi	APJAKIT Tanakpur	SECOND
3	Rahul, Prakhar, Aman, Aditya	Roorkee Institute of Technology	THIRD

**LONG JUMP (MEN)**

1	Shivam Chauhan	Tula's Institute Dehradun	FIRST
2	Devansh Chauhan	JB Institute of Technology	SECOND
3	Ashish Joshi	APJAKIT Tanakpur	THIRD

**HIGH JUMP (MEN)**

1	Devansh Chauhan	JB Institute of Technology	FIRST
2	Binamra	JB Institute of Technology	SECOND
3	Manish	GRDIMIT	THIRD

**SHOT PUT (MEN)**

1	Kushal K. Tildan	JB Institute of Technology	FIRST
2	Praveen Jha	Roorkee Institute of Technology	SECOND
3	Vishal	GBPIET	THIRD

**DISCUS THROW (MEN)**

1	Kushal	JB Institute of Technology	FIRST
2	Hitesh	APJAKIT Tanakpur	SECOND
3	Ayush	Tula's Institute Dehradun	THIRD

**JAVELIN THROW(MEN)**

1	Deepak	JB Institute of Technology	FIRST
2	Jai Bhahadur	Tula's Institute Dehradun	SECOND
3	Harsh	JB Institute of Technology	THIRD

**TRIPPLE JUMP (MEN)**

1	Gaurav Badana	Tula's Institute Dehradun	FIRST
2	Divyansh Pandey	APJAKIT Tanakpur	SECOND
3	Binamra Singh Rawat	JB Institute of Technology	THIRD



**VERR MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL UNIVERSITY  
FIRST ANNUAL ATHLETICS MEET-2023**

**03rd - 04th April, 2023**

**100 M RACE (WOMEN)**

S. NO.	PARTICIPANT NAME	COLLEGE NAME	POSITION
1	Arti Negi	Women Institute of Technology	FIRST
2	Ritika	Tula's Institute Dehradun	SECOND
3	Parishama	Shivalik College of Engineering	THIRD

**200 M RACE (WOMEN)**

1	Arti Negi	Women Institute of Technology	FIRST
2	Akanksha	Tula's Institute Dehradun	SECOND
3	Babeeta	APIAKIT Tanakpur	THIRD

**4 x 200 M RELAY RACE (WOMEN)**

1	Vartika, Isha, Ankriti, Ritika	Tula's Institute Dehradun	FIRST
2	Astha, Ritika, Neha, Arti	Women Institute of Technology	SECOND
3	Chhavi, Tanisha, Parishama, Preeti	Shivalik College of Engineering	THIRD

**LONG JUMP (WOMEN)**

1	Ritika Singh	Tula's Institute Dehradun	FIRST
2	Rashmi Negi	Women Institute of Technology	SECOND
3	Arti	Women Institute of Technology	THIRD

**HIGH JUMP (WOMEN)**

1	Ritika Singh	Tula's Institute Dehradun	FIRST
2	Neha	Women Institute of Technology	SECOND
3	Deepika Raturi	Women Institute of Technology	THIRD

**SHOT PUT (WOMEN)**

1	Garima	Women Institute of Technology	FIRST
2	Deepika Raturi	Women Institute of Technology	SECOND
3	Sagarika	Women Institute of Technology	THIRD

**DISCUS THROW (WOMEN)**

1	Deepika Raturi	Women Institute of Technology	FIRST
2	Sagarika Chauhan	Women Institute of Technology	SECOND
3	Isha Tiwari	Women Institute of Technology	THIRD

**JAVELIN THROW (WOMEN)**

1	Deepika Raturi	Women Institute of Technology	FIRST
2	Sagarika Chauhan	Women Institute of Technology	SECOND
3	Garima	Women Institute of Technology	THIRD

**TRIPPLE JUMP (WOMEN)**

1	Ritika	Tula's Institute Dehradun	FIRST
2	Neha Ramola	Women Institute of Technology	SECOND
3	Deepika Raturi	Women Institute of Technology	THIRD

## TRAINING & PLACEMENT DETAILS

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
1.	Women Institute of Technology (WIT), Dehradun	Learning Routes	5.7	2
2.	Women Institute of Technology (WIT), Dehradun	Big Oh Tech	5.2	5
3.	Women Institute of Technology (WIT), Dehradun	Codestore	5	2 1
4.	Women Institute of Technology (WIT), Dehradun	HCL	2.5	23
5.	Women Institute of Technology (WIT), Dehradun	Orange	5	6
6.	Women Institute of Technology (WIT), Dehradun	Argusoft	7.2	1
7.	Women Institute of Technology (WIT), Dehradun	Daffodil	5.1	1
8.	Women Institute of Technology (WIT), Dehradun	Ericsson	4.5	2
9.	Women Institute of Technology (WIT), Dehradun	Sparks Minda	4.5	2
10.	Women Institute of Technology (WIT), Dehradun	CMR Green	3.6	2
11.	Women Institute of Technology (WIT), Dehradun	Ethics Infotech	3.6	1
12.	Women Institute of Technology (WIT), Dehradun	Evon Technologies	3.6	1
13.	Women Institute of Technology (WIT), Dehradun	Sopra Steria	4	1
14.	Women Institute of Technology (WIT), Dehradun	Hike Education	6.42	2
15.	NPSEI, Pithoragarh	Trainee Intern, QSpiders / JSpiders- A Unit of Test Yantra Software Solutions Pvt Ltd	2.2	29
16.	NPSEI, Pithoragarh	District program officer (DPO) Dehradun District, 108 Services Uttarakhand	3.0	1
17.	NPSEI, Pithoragarh	Site Engineer, Dr. Design, Dehradun	3.0	1
18.	NPSEI, Pithoragarh	Assistant CNC, BMC, HMC, Machine / Quality Operator Revent Precision Engineering Ltd ( Payroll Revent Precision Engineering Ltd)	3.0	1
19.	NPSEI, Pithoragarh	ALMONDZ GLOBAL INFRA CONSULTANT LTD	3.0	1
20.	NPSEI, Pithoragarh	GET, TVS Sundaram Rudrapur	3.5	1
21.	Dr.APJ AKIT TANAKPUR	Minda Pvt Ltd	5	1
22.	Dr.APJ AKIT TANAKPUR	Honda Pvt Ltd	8.5	1
23.	Dr.APJ AKIT TANAKPUR	Tvs Sundram freshener	4.5	1

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
24.	Dr.APJ AKIT TANAKPUR	National Highway Infrastructure	4.2	1
25.	Dr.APJ AKIT TANAKPUR	Bajaj Pvt Ltd	3.5	1
26.	Dr.APJ AKIT TANAKPUR	Gujrat Ambuja Pvt Ltd	3.5	1
27.	Dr.APJ AKIT TANAKPUR	Autoline Pvt Ltd	3.5	1
28.	Dr.APJ AKIT TANAKPUR	Automotive Axles Limited	4.35	1
29.	Dr.APJ AKIT TANAKPUR	Action Group	4.5	1
30.	SIHM New Tehri	Compass Group	1.52	01
31.	SIHM New Tehri	The Leela Place	2.76	02
32.	SIHM New Tehri	Hilton garden Inn, New Delhi	2.75	01
33.	SIHM New Tehri	Efficient Hotel Pvt. Ltd Allahabad	1.41	01
34.	SIHM New Tehri	Crystal Sarovar Premiere, Agra	1.44	05
35.	SIHM New Tehri	Nimbus Neelam the glitz Calangute Goa	1.68	02
36.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	QUALITY AUSTRYA CENTRAL, NOIDA	2.4	06
37.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	WELLNESS INDIA PVT.LTD, NEW DELHI	2.0	09
38.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	WELLNESS INDIA PVT.LTD, NEW DELHI	2.4	01
39.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	JUST DIAL, DELHI	2.4	01
40.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	JUST DIAL, DELHI	4.4	05
41.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	DITTO INSURANCE,NOIDA	2.4	02
42.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	MILTON, HARIDWAR	2.4	02
43.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	CITY BANK, HARIDWAR	2.4	01
44.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	WINDLASS, HARIDWAR	3.6	02
45.	RAMANAND INSTITUTE OF PHARMACY AND MANAGEMENT	PROJECT MADE EASY	2.6	01
46.	STIBAS, ROORKEE	AKUMS DRUGS AND PHARMACEUTICALS LTD, HARIDWAR	2-3	8
47.	STIBAS, ROORKEE	AXA PARENTERAL LTD, PUHANA	1.8	5



SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
48.	STIBAS, ROORKEE	AURAYA HEALTHCARE COMPANY, HP	1.8	1
49.	STIBAS, ROORKEE	ZEE LAB LTD, JAWALPUR, HP	2-3	3
50.	STIBAS, ROORKEE	MANKIND, HP	3-4	4
51.	STIBAS, ROORKEE	YASH PHARMACEUTICALS, ROORKEE	1.8-2.5	4
52.	AIMS HALDWANI	VINCULAR, GURGOAN	2.4	02
53.	AIMS HALDWANI	INTELLEPAT, BANGLORE	9	02
54.	AIMS HALDWANI	VINOVE, GURGOAN	2.27	01
55.	AIMS HALDWANI	1.TOHELP.NET, GURGOAN	9	01
56.	AIMS HALDWANI	PLANET SPARK, NOIDA	6.5	02
57.	AIMS HALDWANI	CONCLAVE RESEARCH, NOIDA	3	02
58.	AIMS HALDWANI	BRIDING GAPS, NOIDA	3.5	03
59.	AIMS HALDWANI	PROPERTY GULLY , NOIDA	3.5	01
60.	AIMS HALDWANI	XLADVISORS, NOIDA	4	02
61.	AIMS HALDWANI	IDFC FIRST BANK, HALDAWANI	3	02
62.	AIMS HALDWANI	SBI LIFE, HALDAWANI	3	04
63.	AIMS HALDWANI	JARO , BANGLORE	8.46	02
64.	AIMS, HALDWANI.	RUBICO IT	3	4
65.	AIMS, HALDWANI.	ONGRAPH TECHNOLOGIES PVT. LTD.	2.4	5
66.	AIMS, HALDWANI.	C-ZENTRIX	2.93	5
67.	AIMS, HALDWANI.	WIPRO	3.5	6
68.	AIMS, HALDWANI.	TCS NINJA	3.5	4
69.	AIMS, HALDWANI.	TCS DIGITAL	7	1
70.	AIMS, HALDWANI.	SMART DATA	3- 5.4	6
71.	AIMS, HALDWANI.	AAPNA INFOTECH	4-5	3
72.	AIMS, HALDWANI.	IMPACTIONAL GAMING	2.64	1
73.	AIMS, HALDWANI.	ACCENTURE	6.5	2
74.	AIMS, HALDWANI.	NAYLAZONE	3.5	1
75.	AIMS, HALDWANI.	WITS	STIPEND 15K	5
76.	AIMS, HALDWANI.	MINDTREE	4	2
77.	AIMS, HALDWANI.	WOBOT INTELLIGENCE PVT. LTD.	3-3.5	1
78.	AIMS, HALDWANI.	AUSTERE SYSTEMS PVT. LTD.	2.8-3.6	1
79.	AIMS, HALDWANI.	CLOUDEQ SOFTWARE INDIA PVT. LTD.	STIPEND 10K PM	1
80.	AIMS, HALDWANI.	SMARTDATA, DEHRADUN	3.0	7
81.	AIMS, HALDWANI.	SEASIA INFOTECH, NOIDA	3.0	12
82.	AIMS, HALDWANI.	BINARY SEMANTICS	5	3
83.	AIMS, HALDWANI.	CODITAS, NOIDA	6	1
84.	AIMS, HALDWANI.	APPFOSTER, NOIDA	15000 PM	1
85.	AIMS, HALDWANI.	DELLATECH GAMING LIMITED	3.0	1
86.	AIMS, HALDWANI.	KAFAAL AGITECH, PVT, LTD	3.0	1
87.	AIMS, HALDWANI.	TCS	3.6	1
88.	AIMS, HALDWANI.	TECHABET, MOHALI	3.0	2
89.	AIMS, HALDWANI.	TO THE NEW, DEHRADUN	6	1
90.	AIMS, HALDWANI.	TADANO CRANES	2.52	03

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
		IND.PVT.LTD.,GURGAON		
91.	AITS, HALDWANI.	UK ROBOTICS,RUDRAPUR	2.16	01
92.	AITS, HALDWANI.	BINARY SEMANTICS, NOIDA	5	1
93.	AITS, HALDWANI.	TO THE NEW, DEHRADUN	6	4
94.	AITS, HALDWANI.	SMARTDATA, DEHRADUN	4	1
95.	AITS, HALDWANI.	SEASIA INFOTECH, NOIDA	3	5
96.	AITS, HALDWANI.	ZANTHIUM TECHNOSOFT, NOIDA	4	1
97.	AITS, HALDWANI.	ZEYOBRON, NOIDA	4	1
98.	AITS, HALDWANI.	88 ACADEMICS, DELHI	5	1
99.	AITS, HALDWANI.	TAYME, NOIDA	5	1
100.	COLLEGE OF PHARMACY DEHRADUN	HFA FORMULATION	1.80	8
101.	COLLEGE OF PHARMACY DEHRADUN	MACLEODS PHARMACEUTICAL LTD.	2.44	8
102.	COLLEGE OF PHARMACY DEHRADUN	WINDLAS BIOTECH LIMITED	2.20 TO 3.00	8
103.	GYANI Inder Singh Institute of Professional Studies DEHRADUN	MECLEODSBADDI	2.2	18
104.	GYANI Inder Singh Institute of Professional Studies DEHRADUN	SYNOKEM LIFE SCIENCE PVT LTD SELAQUE DEHRADUN	1.8	14
105.	GYANI Inder Singh Institute of Professional Studies DEHRADUN	IND-SWIFT LABORATORIES LTD, DERABASS, BEHRAI PANJAB	2.2	08
106.	GYANI Inder Singh Institute of Professional Studies DEHRADUN	SUNWAYS INDIA PVT LTD (MARKETING)	2.25	05
107.	GYANI Inder Singh Institute of Professional Studies DEHRADUN	SUN PHARMA ( APPRENTICE)	2.20	03
108.	SIMT PG COLLEGE, KASHIPUR	CONCENTRIXCOVERGESEDAKSH SERVICES PVT. LTD, DLF CITY PHASE 3, GURGAON.	4.2	01
109.	SIMT PG COLLEGE, KASHIPUR	UNIVERSAL DATA SOLUTION, 80/B, 4TH FLOOR, C, NOIDA RD, SECTOR 8, UTTAR PRADESH 201301.	3.9	01
110.	SIMT PG COLLEGE, KASHIPUR	BYJUS, 1ST FLOOR, NEAR PREMDEEP INTERNATIONAL, INDRA COLONY CORNER, RAMNAGAR ROAD, KASHIPUR, UTTARAKHAND, 244713	3.6	01

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
111.	SIMT PG COLLEGE, KASHIPUR	US TECH, C-2, C BLOCK, SECTOR 59, NOIDA, UTTAR PRADESH – 201301.	3.6	01
112.	SIMT PG COLLEGE, KASHIPUR	03 HIRE, FORTUNE CHAMBERS, PAKHOWAL RD, FERAZ GANDHI MARKET, JILAKACHERI AREA, MODEL GRAM, LUDHIANA, PUNJAB 141001.	3.7	02
113.	SIMT PG COLLEGE, KASHIPUR	TAFAGRI INDUSTRIES, MAHUAKHERAGANJ, US NAGAR, UTTARAKHAND – 244714.	3.4	01
114.	SIMT PG COLLEGE, KASHIPUR	POLICY BAZAR, BUILDING NO 123, SECTOR 44, GURUGRAM, HARYANA – 122003.	3.5	01
115.	SIMT PG COLLEGE, KASHIPUR	BHEL, B E L CAMPUS, KOTDWAR, 246149.	3.3	01
116.	SIMT PG COLLEGE, KASHIPUR	MAX HOSPITAL, B BLOCK, SUSHANTLOK 1, NEAR HUDA CITY CENTRE, MF HUSAIN MARG, NEAR HUDA CITY CENTRE, SECTOR 43, GURUGRAM, HARYANA – 122001.	3.3	01
117.	SIMT PG COLLEGE, KASHIPUR	JQH ELECTRONIC LLP, PLOT NO I-18 ,SITE-V, JAIL ROAD KASHNA, 174, BLOCK I, SURAJPUR SITE V, GREATER NOIDA, UTTAR PRADESH 201308.	3.2	01
118.	SIMT PG COLLEGE, KASHIPUR	BULLMAN REALITY INDIA PVT. LTD., 9, SECTOR-125, NOIDA, GAUTAM BUDDHA NAGAR, UP – 201301.	3.7	01
119.	SIMT PG COLLEGE, KASHIPUR	MONEY TREE PARTNERS, UNIT NO 201A, DEVIKA TOWER, NEHRU P E, NEW DELHI, DELHI 110019.	3.3	02
120.	SIMT PG COLLEGE, KASHIPUR	MAHINDRA FINANCE, 1ST FLOOR , RASTOGI PLAZA, DELHI ROAD, NEAR DHARAMKANTA , ABOVE YES BANK – 244001	3.2	01
121.	SIMT PG COLLEGE, KASHIPUR	MARUTI SUZUKI, BAZPUR ROAD, UDHAM SINGH NAGAR, NEAR JAIPURMOUR, KASHIPUR, UTTARAKHAND 262401.	3.0	01
122.	SIMT PG COLLEGE, KASHIPUR	NUMIX INDUSTRIES PVT. LTD., PLOT NO 6, HIMALAYAN FOOD PARK, MAHUAKHERAGANJ, KASHIPUR – 244713.	3.0	01
123.	SIMT PG COLLEGE, KASHIPUR	AGRON REMEDIES PVT LTD, DIVYA COMPLEX, OPP. RAILWAY STATION, KASHIPUR, UTTARAKHAND 244713.	3.0	01

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
124.	SIMT PG COLLEGE, KASHIPUR	UNIQUE CONSULTANCY & MANAGEMENT, NR MUTHOOT FINANCE, KASHIPUR ROAD, GADARPUR, UDHAM SINGH NAGAR, UTTARAKHAND.	2.8	01
125.	SIMT PG COLLEGE, KASHIPUR	DAKSH P EMENT SERVICES, NEAR KRIPAL ASHRAM, KALASHMANDAP ROAD, GAUTAM NAGAR, KASHIPUR, UTTARAKHAND, INDIA.	2.9	01
126.	SIMT PG COLLEGE, KASHIPUR	KRISHNA HOSPITAL, NEAR CHAMUNDAMANDIR, GIRITAL, KASHIPUR HO-244713.	2.7	01
127.	SIMT PG COLLEGE, KASHIPUR	SURIN AUTOMOBILE, ASHOK LEYLAND, SITARGANJ, LALARPATTI, UTTARAKHAND 262405.	2.5	01
128.	SIMT PG COLLEGE, KASHIPUR	FREEDOM EMPLOYBILITY ACADEMY, BISHUNPUR, BACHHRAWAN, RAEBARELI, UP – 229301.	2.5	01
129.	SIMT PG COLLEGE, KASHIPUR	PEPSICO INDIA HOLDINGS (P) LIMITED, UPSIDC INDUSTRIAL AREA, SITE – II, BAZPUR, US NAGAR, UTTARAKHAND.	2.8	01
130.	SIMT PG COLLEGE, KASHIPUR	MARK MAKERS CONSULTANCY PVT LTD., 18 FIRST FLOOR, KAILASH PARK, MOTI NAGAR, NEW DELHI – 110015, OPPOSITE METRO PILLAR NUMBER 333.	2.7	01
131.	SIMT PG COLLEGE, KASHIPUR	KLA FOODS INDIA LTD., KHTIMA 244713 KASHIPUR UTTARAKHAND – INDIA.	2.5	01
132.	SIMT PG COLLEGE, KASHIPUR	SANJIVNI HOSPITAL, NR CHAWLA TALKIES, UDHAM SINGH NGR, KASHIPUR RD, ADARSH COLONY- 263153.	2.5	01
133.	JBIT COLLEGE OF PHARMACY	ELSKER LIFESCIENCE	4.08	0
134.	JBIT COLLEGE OF PHARMACY	IDS INFOTECH	3.60	2
135.	JBIT COLLEGE OF PHARMACY	INDIVERTUS AB7 SCRIBING AND RCM PVT LTD	3.40	6
136.	JBIT COLLEGE OF PHARMACY	LIFECCELL INTERNATIONAL PVT LTD	5	0
137.	JBIT COLLEGE OF PHARMACY	RHYDBURG PHARMACEUTICAL	2.40	0
138.	JBIT COLLEGE OF PHARMACY	GENEDRIFT	2.40	0
139.	JBIT COLLEGE OF PHARMACY	MACELODS PHARMACEUTICAL LTD	2.25-2.50	11
140.	JBIT COLLEGE OF PHARMACY	BIOZENTA LIFESCIENCE	1.50	1
141.	JB INSTITUTE OF TECHNOLOGY	NAGARRO	4.5 / 6.0	1

<b>SN</b>	<b>Institute Name</b>	<b>Name &amp; Address of Company or Organization</b>	<b>Salary Offer in (Lacs)</b>	<b>Number of Student Finally Select</b>
142.	JB INSTITUTE OF TECHNOLOGY	VINOVE SOFTWARE & SERVICES	5.75	2
143.	JB INSTITUTE OF TECHNOLOGY	TECHBIT SOLUTIONS	4	4
144.	JB INSTITUTE OF TECHNOLOGY	GRAZITTI INTERACTIVE	3.15	2
145.	JB INSTITUTE OF TECHNOLOGY	ANMOL INDIA	2.5 – 6	1
146.	JB INSTITUTE OF TECHNOLOGY	TECH MAHINDRA	2.20	7
147.	JB INSTITUTE OF TECHNOLOGY	SUNDARAM FINANCE	4.3	8
148.	JB INSTITUTE OF TECHNOLOGY	MULTIGRAPHICS PRINT	2.40	3
149.	JB INSTITUTE OF TECHNOLOGY	PLANETSPARK	6.5	6
150.	JB INSTITUTE OF TECHNOLOGY	UCERTIFY	5	4
151.	JB INSTITUTE OF TECHNOLOGY	LEARNING SHALA	5.28	2
152.	JB INSTITUTE OF TECHNOLOGY	FRUGAL TESTING	3.60	1
153.	JB INSTITUTE OF TECHNOLOGY	SUMINTER INDIA ORGANICS	2.80	4
154.	JB INSTITUTE OF TECHNOLOGY	REALTY ASSISTANT	4.50	1
155.	JB INSTITUTE OF TECHNOLOGY	THINK SYS SOFTWARE	4.20	2
156.	JB INSTITUTE OF TECHNOLOGY	ANALA CAPITAL	4	3
157.	JB INSTITUTE OF TECHNOLOGY	LIXIL WINDOWS SYSTEM PVT LTD	2.40 – 4.75	6
158.	JB INSTITUTE OF TECHNOLOGY	IDS INFOTECH	3.60	2
159.	JB INSTITUTE OF TECHNOLOGY	BAJAJ AUTO	1.92	2
160.	JB INSTITUTE OF TECHNOLOGY	ESSELPROPAC / WONDER CEMENT /BADVE GROUP / SIKKA GROUP	2.40	3
161.	JB INSTITUTE OF TECHNOLOGY	NOBROKER TECHNOLOGIES PVT LTD	5.72	1
162.	JB INSTITUTE OF TECHNOLOGY	GRAMPRO BUSINESS SERVICES	3	4
163.	JB INSTITUTE OF TECHNOLOGY	ZONE MEDIA PVT LTD	6	4
164.	JB INSTITUTE OF TECHNOLOGY	INDIVERTUS AB7 SCRIBING AND RCM PVT LTD	3.40	6

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
165.	JB INSTITUTE OF TECHNOLOGY	TORCAI	3.60	3
166.	JB INSTITUTE OF TECHNOLOGY	MISMO SYSTEMS	3	5
167.	JB INSTITUTE OF TECHNOLOGY	ATMAAUTOTECH ENGINEERS PVT LTD	2	1
168.	JB INSTITUTE OF TECHNOLOGY	QH TALBROSPVT LTD	1.8-2.16	8
169.	JB INSTITUTE OF TECHNOLOGY	MACELODS PHARMACEUTICAL LTD	2.25-2.5	11
170.	JB INSTITUTE OF TECHNOLOGY	BIOZENTALIFESCIENCE	1.5	1
171.	JB INSTITUTE OF TECHNOLOGY	IOSYSSOFTWARES INDIA P LTD	2.4	3
172.	JB INSTITUTE OF TECHNOLOGY	QUALITY AUSTRIA CENTRAL ASIA PVT LTD	2.4	12
173.	JB INSTITUTE OF TECHNOLOGY	KALRA CONSTRUCTIONS PVT LTD	1.44-1.80	1
174.	JB INSTITUTE OF TECHNOLOGY	AIRB K	5	1
175.	JB INSTITUTE OF TECHNOLOGY	BYJU'S	7	11
176.	JB INSTITUTE OF TECHNOLOGY	ARYSON TECHNOLOGIES	3	2
177.	JB INSTITUTE OF TECHNOLOGY	DHOOT RANSMISSION	1.84	9
178.	College of Engineering Roorkee	Value Prospect Consulting	3	3
179.	College of Engineering Roorkee	Extramarks Education	6	2
180.	College of Engineering Roorkee	Capital Engineering Works	1.2	2
181.	College of Engineering Roorkee	Lixil	4.75	4
182.	College of Engineering Roorkee	Collabera	3	3
183.	College of Engineering Roorkee	Hike Education	5.82	1
184.	College of Engineering Roorkee	Decathlon Sports India Pvt. Ltd.	4.6	1
185.	College of Engineering Roorkee	Ceasefire	5.16	1
186.	College of Engineering Roorkee	Bluestone	3.2	1
187.	College of Engineering Roorkee	Talent OLA	4.03	1
188.	College of Engineering Roorkee	Afstar	2.4	2
189.	College of Engineering Roorkee	Yhills	7	1
190.	College of Engineering Roorkee	Unthinkable Solutins LLP	5	07
191.	College of Engineering Roorkee	Aloha Technology	3.4	1
192.	College of Engineering Roorkee	Decathlon Sports India Pvt. Ltd.	4.6	3
193.	College of Engineering Roorkee	Vinove Software & Services Pvt. Ltd.	5.4	1
194.	College of Engineering Roorkee	Hexaware Technologies	4	8
195.	College of Engineering Roorkee	Metacube	6.2	10
196.	College of Engineering Roorkee	Learning Routes Pvt. Ltd.	6.6	1
197.	College of Engineering Roorkee	Codestore Technologies Pvt. Ltd	5	8

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
198.	College of Engineering Roorkee	Hanu Software	6	7
199.	College of Engineering Roorkee	Hike Education	5.82	1
200.	College of Engineering Roorkee	AudvikLabs	9	1
201.	College of Engineering Roorkee	Nagarro	6	1
202.	College of Engineering Roorkee	WebKul	3.6	1
203.	College of Engineering Roorkee	Sunfox Technologies	6	2
204.	College of Engineering Roorkee	Collabera	3	12
205.	College of Engineering Roorkee	SopraSteria	6	4
206.	College of Engineering Roorkee	Xenonstack	6.5	1
207.	College of Engineering Roorkee	Value Prospect Consulting	3	3
208.	College of Engineering Roorkee	Nucleus Software	3.3	3
209.	College of Engineering Roorkee	Anayaa Software Pvt. Ltd.	8	1
210.	College of Engineering Roorkee	Extramarks Education	6	2
211.	College of Engineering Roorkee	Proses Web Technologies Pvt. Ltd.	2.4	1
212.	College of Engineering Roorkee	Tech Mahindra	3.25	6
213.	College of Engineering Roorkee	Logistics Coordinators	3	1
214.	College of Engineering Roorkee	Techneith	5	1
215.	College of Engineering Roorkee	Digi K Labs	4.5	1
216.	College of Engineering Roorkee	Dotsquares	3.25	1
217.	College of Engineering Roorkee	Halonix	3.5	1
218.	College of Engineering Roorkee	TCS	3.5	5
219.	College of Engineering Roorkee	Schlumberger	15	1
220.	College of Engineering Roorkee	Bharuwa Solutions	3	4
221.	College of Engineering Roorkee	Grazitti Interactive	3.15	2
222.	College of Engineering Roorkee	Intellipaart	3.25	1
223.	College of Engineering Roorkee	IGT Solutions	4.8	4
224.	College of Engineering Roorkee	Infra 360	3	1
225.	College of Engineering Roorkee	Sunfox Technologies	6	1
226.	College of Engineering Roorkee	Collabera	3	1
227.	College of Engineering Roorkee	Collabera	3	1
228.	College of Engineering Roorkee	Collabera	3	1
229.	College of Engineering Roorkee	Value Prospect Consulting	3	1
230.	College of Engineering Roorkee	Value Prospect Consulting	3	1
231.	College of Engineering Roorkee	Value Prospect Consulting	3	1
232.	College of Engineering Roorkee	Genus Power Infrastructure Pvt. Ltd.	3	1
233.	College of Engineering Roorkee	Genus Power Infrastructure Pvt. Ltd.	3	1
234.	College of Engineering Roorkee	Genus Power Infrastructure Pvt. Ltd.	3	1
235.	College of Engineering Roorkee	Extramarks Education	6	1
236.	College of Engineering Roorkee	Extramarks Education	6	1
237.	College of Engineering Roorkee	Sphinx World Biz Ltd	2.16	1
238.	College of Engineering Roorkee	Sphinx World Biz Ltd	2.16	1
239.	College of Engineering Roorkee	Sphinx World Biz Ltd	2.16	1
240.	College of Engineering Roorkee	Sphinx World Biz Ltd	2.16	1
241.	College of Engineering Roorkee	Sphinx World Biz Ltd	2.16	1
242.	College of Engineering Roorkee	Sphinx World Biz Ltd	2.16	1



<b>SN</b>	<b>Institute Name</b>	<b>Name &amp; Address of Company or Organization</b>	<b>Salary Offer in (Lacs)</b>	<b>Number of Student Finally Select</b>
243.	College of Engineering Roorkee	Neometrix Engineering Pvt Ltd.	2.4-3	1
244.	College of Engineering Roorkee	Neometrix Engineering Pvt Ltd.	2.4-3	1
245.	College of Engineering Roorkee	Prince Pipes and Fitting Limited (PPFL)	2.4-3	1
246.	College of Engineering Roorkee	Asahi India Glass	Rs 15000PM	1
247.	College of Engineering Roorkee	Asahi India Glass	Rs 15000PM	1
248.	College of Engineering Roorkee	Sphinx World Biz Ltd.	Rs 18000PM	1
249.	College of Engineering Roorkee	Sphinx World Biz Ltd.	Rs 18000PM	1
250.	College of Engineering Roorkee	Sphinx World Biz Ltd.	Rs 18000PM	1
251.	College of Engineering Roorkee	Lixil	4.75	1
252.	College of Engineering Roorkee	Lixil	4.75	1
253.	College of Engineering Roorkee	Intellipaath	9	1
254.	College of Engineering Roorkee	Minda	4.5	1
255.	College of Engineering Roorkee	Electrik Bee Pvt Ltd	2.36	1
256.	College of Engineering Roorkee	Gols Plus	3	1
257.	College of Engineering Roorkee	Gols Plus	3	1
258.	College of Engineering Roorkee	Gols Plus	3	1
259.	College of Engineering Roorkee	ESME	Rs 18000PM	1
260.	College of Engineering Roorkee	Asahi India Glass	Rs 16000PM	1
261.	College of Engineering Roorkee	Asahi India Glass	Rs 16000PM	1
262.	College of Engineering Roorkee	Asahi India Glass	Rs 16000PM	1
263.	College of Engineering Roorkee	Relaxo footwear	5	1
264.	College of Engineering Roorkee	Adobe, Noida	18	01
265.	College of Engineering Roorkee	Hytervue.AI	12	01
266.	College of Engineering Roorkee	Amantya Technologies India Pvt. Ltd.	4.25	01
267.	College of Engineering Roorkee	Sunstone Education Technology Pvt.	7	01
268.	College of Engineering Roorkee	Aloha Technology	3.4	01
269.	College of Engineering Roorkee	Rareprob Solutions Pvt. Ltd.	7	01
270.	College of Engineering Roorkee	Vinove Software & Services Pvt. Ltd.	4.2	01
271.	College of Engineering Roorkee	Hexaware Technologies	4	01
272.	College of Engineering Roorkee	Argusoft India Ltd.	7.12	01
273.	College of Engineering Roorkee	Metacube	5.2 - 6.2	01
274.	College of Engineering Roorkee	Knorex India Pvt. Ltd.	5	01
275.	College of Engineering Roorkee	Learning Routes Pvt. Ltd.	5.7 - 6.6	01
276.	College of Engineering Roorkee	Codestore Technologies Pvt. Ltd.	5	01
277.	College of Engineering Roorkee	Hanu Software	6	01
278.	College of Engineering Roorkee	Hike Education	5.58 - 5.82	01
279.	College of Engineering Roorkee	Sunfox Technologies	3 - 6	01

SN	Institute Name	Name & Address of Company or Organization	Salary Offer in (Lacs)	Number of Student Finally Select
280.	College of Engineering Roorkee	Nangia Andersen LLP	1.2	01
281.	College of Engineering Roorkee	Collabera	2.2 - 3	05
282.	College of Engineering Roorkee	Xenonstack	7.5	03
283.	College of Engineering Roorkee	Value Prospect Consulting	3	04
284.	College of Engineering Roorkee	Franconnect	9	01
285.	College of Engineering Roorkee	IGT Solutions Pvt. Ltd.	3.5	01
286.	College of Engineering Roorkee	Expand My Business	6	01
287.	College of Engineering Roorkee	Tech Mahindra	3.25	02
288.	College of Engineering Roorkee	Modern Ballistic Solutions Pvt. Ltd.	18-20K/-	01
289.	College of Engineering Roorkee	Saffron Tech Pvt. Ltd.	6.4	01
290.	College of Engineering Roorkee	Halonix	4	01
291.	College of Engineering Roorkee	TCS	3.5	03
292.	College of Engineering Roorkee	Planet Spark	6.5	01
293.	College of Engineering Roorkee	Intellipaart	4.2	02
294.	College of Engineering Roorkee	Data ORC	6	01
295.	College of Engineering Roorkee	Shri Chetanya Techno School	2.04	01
296.	College of Engineering Roorkee	Halman Web	1.8	01
297.	College of Engineering Roorkee	Pin Click	4.8	01
298.	College of Engineering Roorkee	Collabera	3	07
299.	College of Engineering Roorkee	Bharuwa Solutions	3	01
300.	College of Engineering Roorkee	Xenonstack	7.5	01
301.	College of Engineering Roorkee	KN Infinity Devlopers	10	01
302.	DIET RISHIKESH	HCL, Noida	2-3	5
303.	DIET RISHIKESH	MISMO, Dehradun	2-2.5	9
304.	DIET RISHIKESH	SSB Pvt. ltd, Pune	2-3	3
305.	DIET RISHIKESH	Manjushree, Rudrapur	2-3.5	3
306.	SCGIMT, Kashipur	IQVIA , Gurgaun	6.8	01
307.	SCGIMT, Kashipur	Globallogic, Gurgaun	4.5	01
308.	SCGIMT, Kashipur	Universal weather & Aviation, Gurgaun	3.5	01
309.	SCGIMT, Kashipur	Kotak Mahindra Bank, Haridwar	2.8	01
310.	SCGIMT, Kashipur	Devarpan Foods Pvt. Ltd.	2.25	01
311.	SCGIMT, Kashipur	Krishna Hospitals , Kashipur	2.45	01
312.	SCGIMT, Kashipur	Peoplestrong , Gurgaun	16.75	01
313.	SCGIMT, Kashipur	ZS Associates Pvt. Ltd , Pune	12.45	01
314.	SCGIMT, Kashipur	RG Façade , Gajiyabad	3.85	01
315.	SCGIMT, Kashipur	S S Medical Projects, Ramnagar	2.75	01
316.	SCGIMT, Kashipur	COGENT INFOTECH LTD.	3.65	01
317.	SCGIMT, Kashipur	Hundai Moters LTD. Delhi	2.85	01
318.	SCGIMT, Kashipur	India Mart , Gurgaon	3.75	01
319.	SCGIMT, Kashipur	Ernst & Young	4.55	01
320.	SCGIMT, Kashipur	Naini Papers Ltd.	2.5	01
321.	SCGIMT, Kashipur	Clariant IGL chemicals pvt. Ltd.	2.25	01
322.	SCGIMT, Kashipur	Just Dial Ltd.	2.8	01
323.	SCGIMT, Kashipur	Hindustan Welness	3.25	02

<b>SN</b>	<b>Institute Name</b>	<b>Name &amp; Address of Company or Organization</b>	<b>Salary Offer in (Lacs)</b>	<b>Number of Student Finally Select</b>
324.	Maya College of Pharmacy	Emcure pharmaceutical limited M I D C , Bhosri Pune-411026	3.3	02
325.	Maya College of Pharmacy	East African (India) pharmaceutical limited Plot No 1 248001,Uttarakhand, Pharma City Rd, Dehradun, Uttarakhand 248011	2.12	03
326.	Maya College of Pharmacy	Ishaanav Nutraceutical pvt. Ltd. Camp road selaqui dehradun	1.8	1

# FINANCIAL REPORT

<b>Acknowledgement Number: 772343050021122</b>		<b>Date of filing : 02-Nov-2022 *</b>	
<b>INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT</b>			<b>Assessment Year</b>
[Where the date of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified] (Please see Rule 12 of the Income-tax Rules, 1962)			<b>2022-23</b>
PAN	AAAJUB251H		
Name	UTTARAKHAND TECHNICAL UNIVERSITY		
Address	GOVT GIRLS POLYTECHNIC , PREM NAJER , SUDHIOWALA , DEHRADUN , 24-Uttarakhand , 248007		
Status	AOP/BOI	Form Number:	ITR-7
Filed u/s	139(1) - Return filed on or before due date	e-Filing Acknowledgement Number	772343050021122
Taxable Income and Tax details	Current Year business loss, if any	1	0
	Total Income		0
	Book Profit under MAT, where applicable	2	0
	Adjusted Total Income under AMT, where applicable	3	0
	Net tax payable	4	0
	Interest and Fee Payable	5	0
	Total tax, interest and fee payable	6	0
	Taxes Paid	7	3,24,024
(+/-)Tax Payable /(-)Refundable (6-7)	8	(-) 3,24,020	
Accrued Income & Tax (less)	Accrued Income as per section 115TD	9	0
	Additional Tax payable u/s 115TD	10	0
	Interest payable u/s 115TE	11	0
	Additional Tax and interest payable	12	0
	Tax and interest paid	13	0
	(+/-)Tax Payable /(-)Refundable (12-13)	14	0

Income Tax Return submitted electronically on 02-Nov-2022 15:15:05 from IP address 103.226.203.71 and verified by BIRKRAM SINGH JANTWAL having PAN AFZP8028F on 09-Nov-2022 using XABTRGHABI generated through Aadhar-OTP mode.

System Generated

Barcode/QR Code



AAAJUB251H772343050021122BJE42BC22F518A1B013AVV19368BC4A5487472D

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU

\*If the return is verified after 30 days of transmission of return data electronically, then date of verification will be considered as date of filing the return (Notification No.05 of 2022 dated 29-07-2022 issued by the DGIT (Systems), CBDT).\*



Name of Assessee	UTTARAKHAND TECHNICAL UNIVERSITY		
Address	GOVT GIRLS POLYTECHNIC, SUDDHOWALA, PREM NAGER, DEHRADUN, UTTARAKHAND, 248007		
E-Mail	utu.financecontroller@gmail.com		
Status	AOP Trust	Assessment Year	2022-2023
Ward		Year Ended	31.3.2022
PAN	AAAJU0251H	Formation Date	27/01/2022
Residential Status	Resident		
GSTIN No.	05AAAJU0251H1ZE		
Filing Status	Original		
Return Filed On	02/11/2022	Acknowledgement No.:	772343050021122
Bank Name	BANK OF BARODA, A/C NO:35820100000043, Type: Saving, JFSC: BARBOSUDDHO		
Tele:	Mob.9412394178		
Registration no :	AAAJU0251HE20202		
Registration Date :	17/03/2022		
Sub Status :	Association of persons (Trust) ,Claiming Exemption Under Section 11		

**Computation of Total Income**

<b>Income from Other Sources (Chapter IV F)</b>	<b>0</b>
<b>Aggregate of income u/s 11,12 and 10(23C)(iv),(v),(vi) and (via) excluding Voluntary contribution</b>	<b>325664930</b>
<b>Less: Application of Income</b>	
Amount applied to charitable purposes in India during the previous year - Revenue Account	209452167
Amount applied to charitable purposes in India during the previous year - Capital Account [Excluding application from Borrowed Funds and amount exempt u/s 11(1A)]	16018238
Amount accumulated or set apart for specified purpose	5200000
	<b>277470405</b>
Income Exempt u/s 11(1)(a)	
Income Accumulated or Set Apart Upto 15% (of Voluntary Contributions other than corpus and Aggregate of income referred to in sections 11 and 12)	48194525
<b>Gross Total Income</b>	<b>0</b>
<b>Total Income</b>	<b>0</b>
Round off u/s 288 A	<b>0</b>

NAME OF ASSEESSEE : UTTARAKHAND TECHNICAL UNIVERSITY A.Y. 2022-2023 PAN : AAAJU0251H

Adjusted total income (ATI) is not more than Rs. 20 lakh hence AMT not applicable.

Tax Due	0
T.D.S./T.C.S	324024
	<u>-324024</u>
Refundable (Round off u/s 288B)	324020

**T.D.S./ T.C.S. From**

Non-Salary(as per Annexure) 324024

Assessee come in existence 27/01/2022 hence no interest calculated for installment before this date

Due Date for filing of Return October 31, 2022

Due date extended to 07/11/2022 Circular No. 20/2022 in F.No.22549/2021/ITA-II Dt.26-Oct-2022

**Aggregate of income u/s 11,12 and 16(23C) derived during the previous year**

Receipts from main objects	299611563
Interest income	26053367
<b>Total</b>	<b>325664930</b>

**Bank Account Detail**

S. No.	Bank	Address	Account No	MICR NO	IFSC Code	Type
1	INDIAN BANK		50452679154		IDIB000N599	Saving
2	INDIAN BANK		50452650355		IDIB000N599	Saving
3	BANK OF BARODA		35820100000595		BARB0SLDDH 0	Saving
4	BANK OF BARODA		35820100000295		BARB0SLDDH 0	Saving
5	BANK OF BARODA		35820100000047		BARB0SLDDH 0	Saving
6	BANK OF BARODA		35820100000294		BARB0SLDDH 0	Saving
7	BANK OF BARODA		35820100000041		BARB0SLDDH 0	Saving
8	BANK OF BARODA		35820100000045		BARB0SLDDH 0	Saving(Primary)
9	BANK OF BARODA		35820100002971		BARB0SLDDH 0	Saving
10	BANK OF BARODA		35820100000046		BARB0SLDDH 0	Saving
11	BANK OF BARODA		35820100000048		BARB0SLDDH 0	Saving
12	BANK OF BARODA		35820100000774		BARB0SLDDH 0	Saving
13	HDFC BANK		50100191658111		HDFC0001399	Saving
14	HDFC BANK		50100209508070		HDFC0001399	Saving
15	PUNJAB NATIONAL BANK		150609011016307 0		PUNB0155000	Saving
16	STATE BANK OF INDIA		31399859054		SBIN0010164	Saving

Signature  
(BIRKRAM SINGH JANTWAL)  
For UTTARAKHAND TECHNICAL  
UNIVERSITY  
Date-22.11.2022

# Acknowledgement Receipt of Income Tax Forms (Other Than Income Tax Return)



e-Filing Acknowledgement Number / Quarterly Statement Receipt Number: 547483110270922  
Date of e-Filing: 27-Sep-2022

Name	: UTTARAKHAND TECHNICAL UNIVERSITY
PAN/TAN	: AAAJU0251H
Address	: RAJKIYA MAHILA POLYTECHNIC PARISAR,P.O. CHANDANWADEI PREMNAGAR,dehradun,PREMNAGAR,Uttarakhand,INDIA,248001
Form No.	: Form 10B
Form Description	: Audit report under section 12A(1)(b) of the Income-tax Act, 1961, in the case of charitable or religious trusts or institutions
Assessment Year	: 2022-23
Financial Year	: -
Month	: -
Quarter	: -
Filing Type	: Original
Capacity	: Chartered Accountant
Verified By	: 510623

(This is a computer generated Acknowledgement Receipt and needs no signature)



## FORM NO. 10B [See rule 17B]

Audit report under section 12A(b) of the Income-tax Act, 1961, in the case of charitable or religious trusts or institutions



e-Filing Application System  
Access to Department, Government of India

Acknowledgement Number -547483110270922

We have examined the balance sheet of **UTTARAKHAND TECHNICAL UNIVERSITY AAAJU0251H** [name of the trust or institution] as at 31st March 2022 and the Profit and loss account for the year ended on that date which are in agreement with the books of account maintained by the said Trust or institution

We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of the audit. In our opinion, proper books of account have been kept by the head office and the branches of the abovenamed institution visited by us so far as appears from our examination of the books, and proper Returns adequate for the purposes of audit have been received from branches not visited by us, subject to the comments given below. –

In our opinion and to the best of our information, and according to information given to us, the said accounts give a true and fair view –

(i) in the case of the balance sheet, of the state of affairs of the above named institution as at 31st March 2022 and

(ii) in the case of the profit and loss account, of the profit or loss of its accounting year ending on 31st March 2022

The prescribed particulars are annexed hereto.

Name	INDU JAIN
Membership Number	510623
Firm Registration Number	0014247C
Date of Audit Report	27-Sep-2022
Place	103.226.202.88
Date	27-Sep-2022

### ANNEXURE

#### STATEMENT OF PARTICULARS

##### I. APPLICATION OF INCOME FOR CHARITABLE OR RELIGIOUS PURPOSES

1. Amount of income of the previous year applied to charitable or religious purposes in India during that year	₹ 22,54,70,405
2. Whether the institution has exercised the option under clause (2) of the Explanation to section 11(1) ? If so, the details of the amount of income deemed to have been applied to charitable or religious purposes in India during the previous year.	No. -
3. Amount of income accumulated or set apart for application to charitable or religious purposes, to the extent it does not exceed 15 per cent of the income derived from property held under trust wholly for such purposes.	₹ 4,81,94,525
4. Amount of income eligible for exemption under section 11(1)(c) (Give details)	No

Sl. No.	Details	Amount
	No Records Added	

5.	Amount of income, in addition to the amount referred to in item 3 above, accumulated or set apart for specified purposes under section 11(2)	₹ 5,20,00,000
6.	Whether the amount of income mentioned in item 5 above has been invested or deposited in the manner laid down in section 11(2)(b)? If so, the details thereof	Yes, Yes, Deposited in Bank
7.	Whether any part of the income in respect of which an option was exercised under clause (2) of the Explanation to section 11(1) in any earlier year is deemed to be income of the previous year under section 11(1B)? If so, the details thereof	Not Applicable, -
8.	Whether, during the previous year, any part of income accumulated or set apart for specified purposes under section 11(2) in any earlier year-	
(a)	has been applied for purposes other than charitable or religious purposes or has ceased to be accumulated or set apart for application thereto, or	No, -
(b)	has ceased to remain invested in any security referred to in section 11(2)(b)(i) or deposited in any account referred to in section 11(2)(b)(ii) or section 11(2)(b)(iii), or	No, -
(c)	has not been utilised for purposes for which it was accumulated or set apart during the period for which it was to be accumulated or set apart, or in the year immediately following the expiry thereof? If so, the details thereof	No, -

## II. APPLICATION OR USE OF INCOME OR PROPERTY FOR THE BENEFIT OF PERSONS REFERRED TO IN SECTION 13(3)

1.	Whether any part of the income or property of the institution was lent, or continues to be lent, in the previous year to any person referred to in section 13(3) (hereinafter referred to in this Annexure as such person)? If so, give details of the amount, rate of interest charged and the nature of security, if any	No
----	--	----

Sl. No.	Amount	Rate of Interest charged (%)	Nature of security, if any.	Remarks
		No Records Added		

2.	Whether any land, building or other property of the institution was made, or continued to be made, available for the use of any such person during the previous year? If so, give details of the property and the amount of rent or compensation charged, if any	No
----	--	----

Sl. No.	Details of property	Amount of rent or compensation charged
No Records Added		

3. Whether any payment was made to any such person during the previous year by way of salary, allowance or otherwise? If so, give details No

Sl. No.	Detail	Amount
No Records Added		

4. Whether the services of the Institution were made available to any such person during the previous year? If so, give details thereof together with remuneration or compensation received, if any No

Sl. No.	Name of the Person	Amount of Remuneration/ Compensation	Remarks
No Records Added			

5. Whether any share, security or other property was purchased by or on behalf of the Institution during the previous year from any such person? If so, give details thereof together with the consideration paid No

Sl. No.	Name of the Person	Amount of Consideration paid	Remarks
No Records Added			

6. Whether any share, security or other property was sold by or on behalf of the Institution during the previous year to any such person? If so, give details thereof together with the consideration received No

Sl. No.	Name of the Person	Amount of Consideration received	Remarks
No Records Added			

7. Whether any income or property of the Institution was diverted during the previous year in favour of any such person? If so, give details thereof together with the amount of income or value of property so diverted No

Sl. No.	Name of the Person	Income or value of property diverted	Remarks
No Records Added			

8. Whether the income or property of the institution was used or applied during the previous year for the benefit of any such person in any other manner? If so, give details No

Sl. No.	Name of the Person	Amount	Remarks
No Records Added			

**III. INVESTMENTS HELD AT ANY TIME DURING THE PREVIOUS YEAR(S) IN CONCERNS IN WHICH PERSONS REFERRED TO IN SECTION 13(3) HAVE A SUBSTANTIAL INTEREST**

Sl. No.	Name of the concern	Address of the concern	Where the concern is a company	Number of Equity Shares	Number of Preferential Shares	Number of Sweat Equity Shares	Nominal value of the investment	Income from the investment	Whether the amount in col. 5 exceeded 5 per cent of the capital of the concern during the previous year
No Records Added									

Total (Nominal value of the investment) 0

Total (Income from the investment) 0

Place 103.226.202.88

Date 27-Sep-2022

Acknowledgement Number - 547483110270922

This form has been digitally signed by INDU JAIN having PAN AGJPJ1958K from IP Address 103.226.202.88 on 27-Sep-2022 04:58:00 PM  
 Disc Sl No and issuer :CN=IDSign sub CA for Consumers 2014,OU=Certifying Authority,Q=QCID Technologies Private Limited



# Acknowledgement Receipt of Income Tax Forms (Other Than Income Tax Return)



e-Filing Acknowledgement Number / Quarterly Statement Receipt Number  
547440420270922

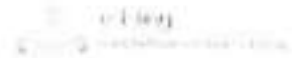
Date of e-Filing  
27-Sep-2022

Name	UTTARAKHAND TECHNICAL UNIVERSITY
PAN/TAN	AAAJ00251H
Address	RAJKIYA MAHILA POLYTECHNIC PARSAI, P.O. CHANDANWADI PREMNAGAR, Dehradun, PREMNAGAR, Uttarakhand, INDIA 248001
Form No.	Form 10
Form Description	Statement to be furnished to the Assessing Officer/Prescribed Authority under sub-section (2) of section 11 of the Income tax Act, 1961
Assessment Year	2022-23
Financial Year	-
Month	-
Quarter	-
Filing Type	Original
Capacity	PO
Verified By	AFZPJ6028F

(This is a computer generated Acknowledgement Receipt and needs no signature)

# FORM NO. 10 [See rule 17(2)]

Statement to be furnished to the Assessing Officer/Prescribed Authority under sub-section (2) of section 11 of the Income tax Act, 1961



To

The Assessing Officer

Dehradun, Dehradun, Dehradun City S.O. 0110050004, Uttarakhand  
India - 240001

I, **BHAKAM SINGH, MNITWAL**, on behalf of **THE UJJAINI (AMBI) TECHNICAL HIGHER SECONDARY SCHOOL, AAMBICOLI** hereby being the assessee, do hereby declare that it has been decided by a resolution passed by the trustees/governing body by address (number) dated on 20-Sep-2022 that out of the income of the said institution/association for the previous year referred to the assessment year 2022-23 an amount of ₹ 5,20,00,000 which is 10% of the income of the trust/institution/association for the said previous year shall be accumulated or set apart for carrying out the purposes of the trust/institution/association.

1. The details of the amount, the purpose and period of the proposed accumulation or setting apart is as under:

Sl. No.	Purpose for which amount is being accumulated or set apart	Amount	Period of accumulation/setting apart (beginning)
1	TOWARDS MAIN OBJECT CAPITAL AND/OR OTHER EXPENDITURE	5200000	31-Mar-2022

2. The amount so accumulated or set apart has been invested or deposited in any case in note of the form or modes specified in rule section 19 of section 11 of the Income tax Act, 1961.

3. It is further brought to your notice that the said **UJJAINI (AMBI) TECHNICAL HIGHER SECONDARY SCHOOL** had in respect of an assessment year preceding the relevant assessment year given the statement regarding accumulation or setting apart of an amount as required under sub-section (2) of section 11 of the Income tax Act, 1961 as detailed below:

Sl. No.	Year of accumulation	Date of filing form 10	Amount accumulated	Period for which accumulated/ set apart	Amount applied upto the end of the previous year	Amount remaining for accumulation	Amount deemed to be income within meaning of sub-section (2) of section 11
1	2019-20	05-Jun-2021	92771980	31-Mar-2025	16030093	76741887	0

4. It is also brought to your notice that, out of incomes detailed in 3 above, sum to the





**UTTARAKHAND TECHNICAL UNIVERSITY**  
Soolheron, Chabara Road, Dehradun

**Balance Sheet as on March 31, 2022**

<b>SOURCES OF FUNDS</b>	<b>Schedule</b>	<b>Amount in Rs.</b>
<b>Funds</b>		
Contingent Fund		3,353,000
General Fund	1	390,270,664
Fixed Asset Capital Fund	2	1,542,692,937
Earmarked Fund		92,771,980
Government Grant		9,150,000
Unsecured Loan	3	4,000,000
<b>Current Liabilities</b>		
Other Current Liabilities		12,653,980
<b>TOTAL</b>		<b>2,054,872,570</b>
<b>APPLICATION OF FUNDS</b>		
<b>Fixed Assets</b>	4	1,177,240,372
<b>Investments</b>		
Investment in Fixed Deposits with Bank	5	660,396,957
<b>Current Assets, Loans and Advances</b>		
Bank Accounts	6	83,326,690
Prepaid Taxes		98,779,826
Other Current Assets		35,222,624
Cash in Hand		101
<b>TOTAL</b>		<b>2,054,872,570</b>

Notes to Accounts **IS**  
Schedules referred above form an integral part of financial statements  
For and on behalf of Uttarakhand Technical University

  
Bileem Singh Jaiswal  
(Finance Controller)  
विश्व विद्यालय  
उत्तराखण्ड तकनीकी विश्वविद्यालय  
देहरादून  
Place : Dehradun  
Date : 20 September 2022

At per our Report of even date  
For Deepak Indu Jain & Co  
Chartered Accountants




  
Indu Jain  
Partner  
Firm No. 510625, FRN#014247C

**UTTARAKHAND TECHNICAL UNIVERSITY**  
Sudhewala, Chauraha Road, Dehradun

**Income & Expenditure account for the year ended March 31, 2022.**

<b>INCOME</b>	<b>Schedule</b>	<b>Amount in Rs.</b>
Research Scholar		7,070,500
Affiliation Fees		16,855,000
University Examinations Receipt		214,071,630
University Receipts		6,390,745
Govt Grant TEs, JIP		38,300,000
Other Receipts		284,079
M.Pharma Course		1,530,000
Entrance Examination Receipts		7,111,000
M.Tech & Sq M.Tech		6,589,000
Development Fees		5,500
ACTE Sponsored FDD		1,200,000
Student Welfare Fees		4,200
Interest Income		26,953,367
<b>TOTAL</b>		<b>325,664,930</b>
<b>EXPENSES</b>		
Examination & Evaluation Expenses	7	21,727,108
Payroll Expenses	8	63,123,112
M.Tech Course - Expenses		8,099,270
M.Pharma Course - Expenses		1,505,296
Travel & Conveyance Expenses	9	652,306
Workshop, Projects & Meeting Expenses	10	490,472
Student Welfare, Development & Convocation E.	11	1,596,520
Office Administrative Expenses	12	2,800,640
Telephone Expenses	13	646,456
Infrastructure Expenses	14	3,759,515
Depreciation		121,545,331
<b>TOTAL</b>		<b>226,946,026</b>
Surplus/(Deficit) before Fund Transfer		98,718,904
<b>Notes to Accounts</b>	<b>15</b>	

Schedules referred above form an integral part of financial statements  
For and on behalf of Uttarakhand Technical University

  
 Bikram Singh Jaiswal  
 (Finance Controller) उत्तराखण्ड तकनीकी विश्वविद्यालय  
 Place : Dehradun देहरादून  
 Date : 20 September 2022

As per our Report of even date  
 For Deepak Indu Jain & Co  
 Chartered Accountants  
  
 Indu Jain  
 Partner  


**UTTARAKHAND TECHNICAL UNIVERSITY**  
Sodhswala, Chakrata Road, Dehradun

**Schedules forming part of the financial statements for the year ended March 31, 2022**

						Amount in Rs.
<b>1 General Fund</b>	Apr 1, 2021	Surplus	Utilisation	Am't Trf.	Mar 31, 2022	
General Fund	290,951,760	19,318,904	-	-	300,270,664	
	290,951,760	19,318,904	-	-	300,270,664	
<b>2 Fixed Assets</b>	Apr 1, 2021	Receipts	Utilisation	Am't Trf.	Mar 31, 2022	
<b>Capital Fund</b>						
Fixed Assets Capital	1,542,692,937	-	-	-	1,542,692,937	
	1,542,692,937	-	-	-	1,542,692,937	
<b>3 Unsecured Loans</b>						
IT Gopeshwar (Advance Account)					4,000,000	
					<u>4,000,000</u>	
<b>4 Fixed Assets</b>						
<i>Particulars</i>	<i>IFTI*</i>	<i>Additions</i>		<i>Deletions</i>	<i>Depreciation</i>	<i>Closing Balance</i>
	<i>at the</i>	<i>Before</i>	<i>After</i>			<i>31.03.22</i>
	<i>01.01.21</i>					
Building - WIP	1,026,290,234	13,211,495	2,216,844	-	89,801,299	951,897,183
Office Equipment	210,305,928	24,850	40,380	-	26,804,211	183,566,917
Computers and Printers	4,180,826	-	219,032	-	892,286	3,427,502
Furniture & Fixture	37,599,361	365,447	-	-	3,381,712	34,483,296
Vehicle	4,437,110	-	-	-	355,757	3,871,384
	<u>1,282,773,469</u>	<u>13,501,992</u>	<u>2,516,246</u>	<u>-</u>	<u>121,345,311</u>	<u>1,177,246,372</u>
<b>5 Investments</b>						
Investment in FDRs & Acedual Interest						660,396,957
						<u>660,396,957</u>
<b>6 Bank Accounts</b>						
Balance With Banks						83,226,690
						<u>83,226,690</u>



*Signature*

**UTTARAKHAND TECHNICAL UNIVERSITY**  
Sulbawala, Dehra Dun Road, Dehradun

Schedules forming part of the financial statements for the year ended March 31, 2022

	Amount in Rs.
<b>7 Examinations &amp; Evaluation Expenses</b>	
Examination Stationery Expense	7,430,916
Conduct of Examination Expenses	6,547,074
Evaluation Expenses	4,047,460
Entrance Exam Expenses	2,011,110
Research Student Expenses	951,348
	<b>21,727,408</b>
<b>8 Payroll Expenses</b>	
Basic Pay	4,804,500
Other Salary	682,593
D.A	1,499,723
HRA	363,938
Bonus	55,264
Salary Service Provider	20,112,535
HDA	51,944
F.P.A	11,200
TEQIP (Salary)	35,117,830
Amnt of Salary & FPA	719,395
	<b>63,123,162</b>
<b>9 Travel &amp; Conveyance Expenses</b>	
Travel Expenses - Evaluator	221,997
Travel Expenses - Parental Incomer	322,442
Travel Expenses - Observer (Firing Squad)	76,117
Travel Expenses - Staff	8,473
Travel Expenses - Others	36,155
	<b>652,306</b>
<b>10 Workshop, Projects &amp; Meeting Expenses</b>	
University Meeting Expenses	237,243
Meeting - Education Development	7,525
University Officer Welcome Expenses	43,167
Meeting - Welcome Expenses	202,557
	<b>490,472</b>
<b>11 Student Welfare, Development &amp; Convocation Expenses</b>	
Sports & Cultural Expenses	401,601
Course Development/ Syllabus	59,108
Other Expense	631,653
AICTE Sponsored JDD Expenses	151,000
Seminars/ symposium/workshop/ Research	45,100
Training and Placement	250,000
	<b>1,594,529</b>



*(Handwritten Signature)*

**UTTARAKHAND TECHNICAL UNIVERSITY**  
Sudhawal, Chakrata Road, Dehradun

Schedules forming part of the financial statements for the year ended March 31, 2022

	Amount in Rs.
<b>12 Office Administrative Expenses</b>	
Postage & Courier	93,000
Decoration/ Equipment	445,188
Advertisement Expenses	702,669
Consultancy Charges	375,451
Printing & Stationery	547,264
Other Stationery	170,042
Letters & Journals	10,321
Other Expenses	371,751
Bank Charges	10,053
Income Tax Expenses	1,000
GST Expenses	66,125
Amount Written Off	178
Round Off	(2)
	<b>2,800,640</b>
<b>13 Telephone Expenses</b>	
Telephone Expenses	646,456
	<b>646,456</b>
<b>14 Infrastructure Expenses</b>	
Electricity Expenses	1,450,050
TEQIP Expenses Paid by UTU	868,102
Vehicle Running and Maintenance Expense	606,688
Computers & Other Maintenance	825,675
	<b>3,759,515</b>



# UTTRAKHAND TECHNICAL UNIVERSITY

Sudhowala, ChakrataRoad, Dehradun, 248001

---

Schedules forming part of the financial statements for the year ended March 31, 2022

---

## SCHEDULE – 15

### Significant accounting policies and notes to the financial statements

#### Formation

The Uttarakhand Technical University, was formed on 27 January,2005and registered under the Societies Registration Act, 1860.

The University registered under Section 12AA of the Income Tax Act, 1961.

#### Basis of preparation

The financial statements other University are prepared under the historical cost convention, on cash basis of accounting in accordance with the generally accepted accounting principles in India.

### A. SIGNIFICANT ACCOUNTING POLICIES

#### 1. Funds

The University reports funds as restricted if they are received from Government/donor stipulations that limit the use of the grants. Designated funds are funds set aside by the University for specific purposes or received from donors without any stipulations as to the usage of the same.

#### 2. Fixed assets and depreciation

##### Fixed assets

Fixed assets are stated at cost including addition/deletion. Cost comprises the purchase price and any attributable costs of bringing the assets to their working condition for their intended use.

##### Depreciation

The university claims exemption u/s 12A and capital expenditure has been treated as application of income while drafting computation of income as per Income Tax Act. The university got exemption under 12A in year 2019, thus capital expenditure has been treated as application of income from 2019 onwards only and Depreciation has been charged on assets which has been acquired prior to March 31, 2019 only.

### 3. Investments

Investments that are readily realizable and intended to be held for not more than a year are classified as current investments. All other investments are classified as long-term investments. Current investments are carried at lower of cost and fair value determined on an individual investment basis. Long-term investments are carried at cost. However, provision for diminution in value is made to recognize a decline other than temporary in the value of the investments.

### 4. Revenue recognition

#### Donation

Income from donation received is recognized on cash basis.

#### Interest on investments

Interest income from investment is recognized on a time proportion basis taking into account amount outstanding and the rate applicable. Profit/loss on sale of investments is computed with reference to their actual cost.

## B. NOTES TO THE FINANCIAL STATEMENTS

### 1. General funds:

This fund comprises of accumulated balance of surplus/ (deficit) over the years as transferred from the income and expenditure account.

### 2. The Financial Statement have been prepared in accordance with the guidelines issued by the institute of Chartered Accountants of India.

For and on behalf of Uttarakhand Technical University

  
Bikram Singh Jaiswal  
(Finance Controller)  
Place: Dehradun  
Date: 20 September 2022  
बिक्रम सिंह जैसवाल  
वित्त नियंत्रक  
उत्तराखण्ड तकनीकी विश्वविद्यालय  
देहरादून

As per our Report of even date  
For Deepak Indu Jain & Co  
Chartered Accountants



  
Indu Jain  
Partner  
FRN 014247C

\*\*\*\*\*