# VEER MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL UNIVERSITY

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





# Undergraduate & Postgraduate Programmes

for the session 2023-24 in

The University Departments, Govt. / Private Self Financing Institutions situated in the State of Uttarakhand

Chakrata Road, P.O. Chandanwadi, Premnagar, Suddhowala, Dehradun, Uttarakhand(India) **Tel.No.0135-2774067 Website:** www.uktech.ac.in

Candidates are advised to regularly check the University website for Counseling and Admission Schedule

UPDATED ON: 19 JUNE 2023

# विश्वविद्यालय कुलगीत



जय-जय हे कुल भूमि महान ! देव भूमि का गौरव हो तुम, सरस्वती का हो वरदान !!

> दिव्य प्रदीप ज्ञान के जलते, विश्व-शांति के सपने पलते, सृजन-राह पर नित हम चलते, बांटे यंत्र-कला का ज्ञान!

जय जय हे कुलभूमि महान!

हिम-शिखरों से हो मंडित तुम, दिव्य ऋचाओं से गुंजित तुम, गंगा-यमुना-जल-सिंचित तुम, देव भूमि का गरिमा-गान!

> अभियंत्रण का शुभ प्रसार हो, नीति—समर्पित सद् विचार हो, भ्रातृ—भाव सब से अपार हो, सब धर्मों का हो सम्मान !

जय जय हे कुलभूमि महान!

जय जय हे कुलभूमि महान!

नित्य प्रगति का देखें सपना, सारा विश्व कुटुंब हो अपना, दूजो के हित सीखें तपना, राष्ट्र—धर्म हो सबका मान !

जय जय हे कुलभूमि महान!

सब की प्रगति ध्येय हमारा, ज्ञान—प्राप्ति शुभ लक्ष्य हमारा, मानव—सेवा प्रेय हमारा, नित पाएं सर्वोत्तम ज्ञान !

जय जय हे कुल भूमि महान!

## Vice Chancellor's Message



It's my pleasure to welcome all students to Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, popularly known as Uttarakhand Technical University (UTU). The University has been taking care of technical and professional education across the state since its establishment in the year 2005 vide Act no 415 of 2005 by the Uttarakhand State Govt through its 80 affiliated Institutions.

University feels pride in sharing that it has remodelled all of its programmes namely B.Tech., B.Pharm., BHMCT, MBA, MCA, M.Tech., M.Pharm., MHM, BA LLB, BBA LLB, LLB, LLM, Pharm D., and PhD as per the contemporary and futuristic requirements in line with the mandate of National Education Policy 2020 since academic session 2022-23. The multidisciplinary education framework and choice-based credit system set up by the University offer the students to recreate the programme as per their interests and passion using the well-laid majors clubbed with multiple minors in all emerging areas. The University's constant focus on enhancing the quality of teaching-learning processes in classrooms and laboratories makes its academic ambience efficacious and empowers its students to take up future challenges.

The statutory compliance of the norms and standards of the All India Council for Technical Education, Pharmacy Council of India, and Bar Council of India by all the Institutions affiliated with the University in respective programmes ensures a learning environment for the holistic development of students. The curriculum and programme structure has been reorganized for 360-degree development of students with maximum opportunities to realize their goals. Besides this, the University has a strong commitment to an accountable, transparent, and worthwhile teaching-learning-evaluation system. Also, the placement activities are carried out by the Institutions and University. The innovation and incubation activities in the Institutions/University nurture student for undertaking entrepreneurship and becoming potential contributors to the economy. The young alumni of the University are quite friendly and handhold the students in exploiting growth opportunities available to them.

I am confident that the students seeking admission in the programmes run by the Institutions of UTU will find a conducive environment to transform themselves into successful professionals. The serene and picturesque campuses of Institutions in the lush green and scenic Uttarakhand state are fully geared up to offer a lifetime learning experience to prospective students.

Looking forward to having brilliant minds in the programmes offered by UTU. With best wishes for a bright future.

Prof.(Dr.) Onkar Singh Vice Chancellor Veer Madho Singh Bhandari Uttarakhand Technical University Dehradun (Uttarakhand) - INDIA

# **Vision and Mission**

# **Vision:**

To be a University capable of offering world class futuristic education, research, and outreach services for producing socially responsible competent professionals capable of working in multidisciplinary environment with abilities of innovation and entrepreneurship.

# **Mission:**

- To provide and upgrade education, training and research in technical education and to create entrepreneurship and conducive environment for pursuit of the technical education in close cooperation with industries.
- To offer world class futuristic education through effective teaching-learningevaluation processes that meet high standards for excellence in knowledge dissemination.
- To benchmark education processes and inculcate cont orary skills with moral values in all concerned for sustainable society.
- To enable outreach activities for socio-economic development of the region.
- To contribute its expertise, experience and leadership for innovations, competitiveness and better quality of life.

#### **IMPORTANT INFORMATION FOR THE SESSION 2023-24**

#### 1. INTRODUCTION

Veer Madho Singh Bhandari Uttarakhand Technical University formerly Uttarakhand Technical Unibversity, Dehradun has been established by Act 4015 of 2005 by Uttarakhand State Government for the advancement and development of Technical Education in Uttarakhand state. The University offers the undergraduate, postgraduate, and doctoral programs pertaining to engineering & technology, pharmacy, and law through institutions management, architecture, the associated with affiliated/constituent/campus institutions. As per the Regulations of the University vide no. 1238/XLI-1/2018-06/2008 dated 17 December 2018, there is an Admission Counselling Board under Admission Committee for taking decision on the matters pertaining to admissions to all programmes offered by Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun and College of Technology, G.B. Pant University of Agriculture and Technology, Pantnagar. University constitutes a Coordination Committee for carrying out admission process in respective academic session under superintendence of the University authorities.

Veer Madho Singh Bhandari Uttarakhand Technical University has remodeled its all programmes as per the National Education Policy 2020 from the academic session 2022-23. The multiple entry and exit options have been added along with the concept of multidisciplinary education in all programmes to the extent possible without sacrificing the core strength of respective programme. Currently, the University is proud to offer 215 variants of B. Tech. programmes in Major and Minors, Bachelor of Pharmacy (B.Pharm.), Bachelor of Hotel Management and Catering Technology (BHMCT), Master of Hotel Management (MHM), Master of Pharmacy (M.Pharm.), Master of Computer Application (MCA), 18 specializations of Master of Technology (M.Tech.), 08 specializations in Master of Business Administration (MBA), MBA(Integrated), MBA(Part Time), BALLB, BBA LLB, LLB, 09 specializations of LLM, Pharm. D. and Ph.D. programmes.

Admission in the first year of B.Tech, B.Pharm, BHMCT, BALLB, BBALLB, Pharm.D, MCA, MBA, MHM, M. Pharm, M.Tech, LLM and second year of B.Tech. & B. Pharma offered at University Departments and affiliated Government/Private Institutes of Uttarakhand and College of Technology, G. B. Pant University of Agriculture and Technology, Pantnagar (here after referred to as institute) for the academic year 2023-24. The admission to Ph.D. programs will be notified separately.



#### 2. IMPORTANT INSTRUCTIONS

- i. All admissions to the programmes offered by University/Institute shall be carried out by the University following single admission window. There shall be multiple rounds of counselling for granting the admission to the candidates in different programmes as decided by the Admission Committee/Admission Counselling Board/University. The admissions granted by Institutions will not be valid for enrolment.
- ii. Admission to an institute implies acceptance by the candidate of all the provisions given in the brochure/prospectus of the University. Any change in the rules, regulations, fees, special conditions, etc. of the institute will apply to him/her.
- iii. The information indicated in the brochure/prospectus of an institute is only for general guidance of the candidates.
- iv. The candidates are advised to read each and every instruction given in this information brochure very carefully before filling up the Online Application form.
- v. Do not send the print out of your application form to University but you can keep a copy for your reference.
- vi. A candidate will submit separate application for different courses.
- vii. The application form will not be scrutinized, and hence the onus of proving the category of the candidate and eligibility criteria for admission to offered programmes lies solely with the candidate at the time of Admission.
- viii. Notwithstanding any provisions in this brochure, with respect to reservation of seats and any particular matter related to admission, the latest Government Order issued by Government of Uttarakhand and the latest norms prescribed by AICTE, PCI, BCI and other regulatory bodies as applicable on the date of admission, shall be applicable. No claim in this regard by the candidate shall be entertained.
- ix. The Co-ordination Committee is competent to take all decisions on matters relating to Admission and allotment of the institutes mentioned in this Brochure and may frame rules in this regard. The decision of the Co-ordination Committee shall be final.
- x. If any declaration submitted by the candidate is found to be false at any stage including during his/her stay in the institute, his/her admission shall be cancelled and he/she will be liable for prosecution under the law.
- xi. In case of admissions being sought on false information or gross misconduct is committed, University reserves the sole authority to cancel the enrolment of any student at any stage.
- xii. In case of any legal dispute, the jurisdiction will be limited to Lower District Court, Dehradun and High Court, Nainital and will not be subjected to the jurisdiction of any other courts except Supreme Court.

#### 3. GENERAL INSTRUCTIONS, TERMS AND CONDITIONS

- i. The applicants are required to fill the Admission Application Form and pay the applicable fees to the University by ONLINE mode only as per the admission notification schedule announced by the University. However, the University starts Provisional Registration of the students interested in seeking admission to the programs and Institutions associated with the University. This Provisional Registration will not entitle any candidate for admission to any program / institution and every candidate interested in seeking admission has to essentially submit the duly complete Admission Application Form (including choices in order of preference) as per admission notification(s) / schedule issued by the University from time to time.
- ii. The candidates have to complete the online admission application form in all respect and also upload his/her photograph in the appropriate box. The candidates are further advised to re-check the entries/information provided by him/her before submitting the same as there is no option for editing the entries after submission of application form. After submitting the form, the candidate is required to download and take the print of the submitted application form for keeping the hard copy. The candidates are advised to retain the hard copy of the form submitted to the University for their further reference and query, if any.
- iii. All information / communication regarding admission will be shared from University website only. No individual communication will be sent unless decided by University to do so in extraordinary circumstances.
- iv. Specifications for photograph to be submitted are as below:
  - A photograph of minimum 35x45 mm with at least 75% coverage of face & head of the candidate taken after 01-01-2023.
  - A caption indicating name of candidate and date of taking photograph should be there at the bottom of the photograph.
  - Photograph should be taken in a white/very light colored background.
  - The photograph needs to display full front view of the face. Please look directly into the camera with a natural expression.
  - Please avoid with reflection of shadow on the face with red eyes.
  - The photograph needs to be printed on a high quality paper with at least 600 dpi resolutions.
  - The colors must possess the natural appearance and skin tone.
  - The photograph must not have kinks, scratches and stains.

The candidates must upload and paste the above specifications photograph in application form and advised to keep at least 06 copies of same photographs. The candidates will have to produce the same copy of photograph in the process of admission, document verification, enrolment, etc.

- v. Last date for submission of online application form will be announced on University on its website www.uktech.ac.in.
- vi. In case the information provided by the candidate is found wrong in the application form, his/her application will be summarily rejected. If any candidate secures admission in the college/institute/University by providing wrong information in his/her application, detected

- later on in due course, his/her admission will be cancelled at the cost and risk of the candidate.
- vii. Candidates' eligibility is purely provisional and is subject to the fulfilment of eligibility criteria as prescribed in this Information Brochure, during subsequent verifications of his/her documents at counselling, admission or afterwards.
- viii. Instructions in the Information Brochure are liable to change based on decisions consciously taken by the Admission Committee/Admission Counselling Board/Technical Education Department, Uttarakhand Government from time to time. There is no equity or any rights that are / or deemed to be arising in favour of candidate.
- ix. The candidate must ensure before filling the application form that he/she fulfils the eligibility requirements for admission/appearing in the entrance examination. Change of category is not permitted at later stage. The fee once paid shall not be refunded in any case, even not in the event of rejection of application for any reason. Only eligible candidates will be considered for admission. In case of any admission offer issued based on false information or inadvertent mistake, the same will be cancelled by University and no claim shall be entertained.
- x. The candidates are advised to give their complete mailing address, ID proof details and correct contact telephone numbers and email in the application form.
- xi. The records of the Entrance Examination (JEE-Mains as procured from the organizing agency) & Counselling data shall be preserved only for a period of one year from the date of the Entrance examination (JEE-Mains).
- xii. In all the matters relating to counseling and admission, the decision of Admission Committee/Admission Counselling Board / University as the case may be, shall be final.
- xiii. In case of any ambiguity in interpretation of any of the instructions/terms/rules/criteria the determination of eligibility/conduct of examinations/registration of candidate/information contained herein, the interpretation of the Admission Committee / Admission Counselling Board / University as the case may be, will be final and binding.

#### 4. QUALIFICATIONS AND ELIGIBILITY REQUIREMENTS

SN	Course & Year	Duration	Minimum Qualification Criteria For Admission				
			(As prescribed by the AICTE/PCI/BCI)				
1	B.TECH FIRST YEAR	4 Years	Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/ IT/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship as per table1.3(a) Agriculture stream (for Agriculture Engineering) Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together. OR Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to prepare Level playing field and desired learning outcomes of the programme)				
			<ul> <li>Biotechnology**- 1.Physics 2. Chemistry 3. One from Bio/Biotechnology/Maths</li> </ul>				
			Civil Engg -1. Physics 2. Chemistry 3. Maths				

9	SN	Course & Year	Duration	Minimum Qualification Criteria For Admission		
				(As prescribed by the AICTE/PCI/BCI)		
				CSE - 1. Physics 2. Maths 3. Any One from #		
				CHEM ENGG- 1. Physics 2. Chemistry 3. Maths		
				EE Physics 2. Maths 3. Any One from #		
				Electronics Engineering- 1. Physics 2. Maths 3. Any One from #		
				Electronics & Communication Engg- 1. Physics 2. Maths 3. Any One from #		
				ME- 1. Physics 2. Chemistry 3. Maths		
				** First one or two Semesters may be so designed that students with Biology		
				/Biotechnology background have adequate courses on Maths and Vice Versa and then the class is at level studying field for the rest of the semesters.		
				# Physics/ Mathematics / Chemistry/ Computer Science /Electronics /IT /		
				Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/		
				Agriculture/ Engineering Graphics/		
				Business Studies/Entrepreneurship		
				* For further clarification applicant may refer AICTE process Handbook 2022-23 page no. 125 on AICTE portal.		
H				Passed 10+2 examination conducted by the respective state/central		
				government authorities recognized as equivalent to 10+2 examination by the		
		B.PHARM-		Association of Indian Universities (AIU) with English as one of the subjects		
2	2	FIRST YEAR	4 Years	and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B /		
				P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above		
				examinations.		
3	2	BHMCT- FIRST	4 Years	Passed 10+2 examination Obtained at least 45% marks (40% in case of		
Ĺ	,	YEAR	Tears	candidates belonging to reserved category) in the qualifying Examination.		
4	ļ	BALLB-FIRST YEAR	5 Years	10+2 or an equivalent examination with 45% marks or its equivalent grade		
-		BBALLB-	19	and 42% for OBC & 40% for SC/ST Category  10+2 or an equivalent examination with 45% marks or its equivalent grade		
	5	FIRST YEAR	5 Years	and 42% for OBC & 40% for SC/ST Category		
-		LLB-FIRST	3 Years	Graduation in the 10+2+3 pattern from a recognized university with 45%		
_	)	YEAR	3 rears	marks or its equivalent grade and 42% for OBC & 40% for SC/ST Category		
1.		M.TECH	o v	Passed Bachelor's Degree or equivalent in the relevant field. Obtained at		
7		FIRST YEAR	2 Years	least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.		
H		MPHARM-		Bachelor in Pharmacy. Obtained at least 55% marks (50% in case of		
8	3	FIRST YEAR	2 Years	candidate belonging to reserved category) at the qualifying Examination.		
		MRA-FIDST		Passed Bachelor Degree of minimum 3 years duration.		
9	)	MBA-FIRST YEAR	2 Years	Obtained at least 50% marks (45% marks in case of candidates belonging to		
				reserved category) in the qualifying examination.		
		MBA-		Passed 10+2 examination.		
1	0	INTEGRATED FIRST YEAR	5 Years	Obtained at least 45% marks (40% marks in case of candidates		
_		FIRST TEAR		belonging to reserved category) in the qualifying examination.		
				Passed B.C.A/ B.Sc. (Computer Science)/ B.Sc. (IT) / B.E. (CSE)/ B.Tech.(CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree. OR		
				Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc / B.Com. / B.A./ B.		
		MCA-FIRST		Voc./ etc.,) preferably with Mathematics at 10+2 level or at Graduation level		
1	11	YEAR	2 Years	Obtained at least 50% marks (45% marks in case of candidates belonging to		
				reserved category) in the qualifying examination. (for students having no		
				Mathematics background compulsory bridge course will be framed by the respective University/ Institution and additional bridge courses related to		
				computer subjects as per the norms of the concerned University).		
				Passed Bachelor Degree in Hotel Management and Catering Technology/		
1	2	MHM-FIRST	2 Years	Hotel Management of minimum 4 years duration or equivalent Degree.		
		YEAR		Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.		
L				reserved category) in the qualifying examination.		

SN	Course & Year	Duration	Minimum Qualification Criteria For Admission		
			(As prescribed by the AICTE/PCI/BCI)		
13	LLM-FIRST YEAR	1 Year	An LL.B Degree (or B.A.LL.B / B.B.A.LL.B / B.COM-LLB, B.TECH-LL.B or any other integrated law graduate degree) or an equivalent examination with a minimum of Fifty percent (50%) of marks or its equivalent grade and 45% in case of candidates belonging to reserved category		
14	14 PHARM.D- FIRST YEAR 5 Years		Passed in 10+2 examination with Physics and Chemistry as compulsory subjects along with one of the following subjects: Mathematics or Biology. OR		
			Passed in D. Pharm course from an institution approved by the Pharmacy council of India under section 12 of The Pharmacy Act.		
15	B.TECH LATERAL 3 Yea		Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.  OR		
	ENTRY		Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.		
16	BPHARM- LATERAL ENTRY	3 Years	Passed Diploma examination in a Program from an PCI approved Institution, with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate Program.		
17	PG DIPLOMA IN CYBER SECURITY	1 Year	Passed Bachelor Degree of minimum 3 years duration.  Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.		

#### 5. DOMICILE REQUIREMENTS

Those candidates who have passed/are appearing in the qualifying examination from/in other states, but have domicile of Uttarakhand are eligible to apply for admission under Uttarakhand quota. At the time of counseling, Domicile Certificate must be produced issued by the competent authority.

\*Who has passed qualifying examination from Uttarakhand Technical Board/Universities are also eligible for lateral entry seats but will not be eligible for any reservation.

In case of Non availability of above candidates for Lateral Entry the available vacant seats will be filled by the Eligible candidates from other than Uttarakhand states provided they have passed 3 or 2 year Diploma (As per AICTE norms) from the Institutions recognized by the Board of Technical Education of other State Governments / Central Government in India and which are considered equivalent by the Uttarakhand Board of Technical Education in any branch of engineering/technology except Agriculture Engineering.

#### 6. RESERVATIONS

In Government Funded Institutes, the reservations for Uttarakhand candidates will apply as per Uttarakhand Government rules and for all India seats, the reservations will be applicable as per the Government rules.

#### 7. CATEGORY

Candidate in General Category and those claiming reservation of any type must indicate their category in the application form. Subsequent request for change of category shall not be entertained. **Categories must be supported by the relevant certificates to be produced at the time of Counselling,** failing which the candidate shall be treated in general category. The proforma for certificates as prescribed by the Uttarakhand State Government will be considered valid.

#### 8. FEE

The University affiliates the Institutions for the programmes as approved by the respective regulating body like AICTE/PCI/BCI after the no-objection from the State Government. However, the fees for each programme and Institution is decided by the Fee Regulating Body prescribed by the State Government. Therefore, the students are advised to check fee details for particular programme in the website of the Institute concerned.

#### 9. CHOICE FILLING FOR COUNSELLING

At the time of final admission application form as per schedule notified by the University, the candidates are required to submit all possible choices which they are interested in studying i.e. Institute and Programme/Branch details in order of preference. No change of preference will be entertained after the submission of the final admission application form.

#### 10.BASIS FOR GRANT OF ADMISSIONS

The admissions shall be offered on the basis of merit of applicants received by the last date. The B. Tech. admissions shall be first carried out based on JEE / Class 12 Merit for two rounds. Nevertheless, the admission of rest all of the programmes shall be based on the marks obtained in the qualifying examination. The University will be granting provisional admission to the candidates whose final results have not been declared, following the criteria described on the University website, which is subject to submission of result by the date of admission/enrolment.

#### 11.PROGRAMME DETAILS

The details of the programmes offered by the University are as under.

COURSE NAME	BRANCH NAME
	Agriculture Engineering
DW &	Artificial Intelligence and Machine learning
	Biotechnology
部	Chemical Engineering
	Civil Engineering
in the second	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
B.TECH.	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
M TECH	Biotechnology
M.TECH.	Civil Engineering

COURSE NAME	BRANCH NAME	
	Computer Science & Engineering	
	Digital Communication	
	Digital Signal Processing	
	Electrical Engineering	
	Electronics & Communication Engineering	
	Geotechnology	
	Infrastructure Engineering	
	Manufaturing science & Engg.	
	Mechanical Engineering	
	Power System Engg.	
	Power Systems	
	Production Engineering	
	Structural Engg & Construction	
	Structural Engg.	
	Thermal Engineering	
	VLSI Design	
	Hydro and Renewable Energy	
MCA	MCA TRANSMITTER CONTRACTOR OF THE CONTRACTOR OF	
Sille	MBA 2005	
	MBA (DIGITAL MARKETING)	
MBA S	MBA (Finance Marketing & HRM)	
	MBA (INTEGRATED-5YEAR PROGRAMME, ENTRY LEVEL 10+2)	
	MBA PART TIME	
BHMCT	BHMCT	
MHM 👑	MHM	
BPHARM	BPHARM	
/111/	Pharmaceutical Chemistry	
IIII	Pharmaceutics	
MPHARM	Pharmacognosy	
	Pharmacology	
	Quality Assurance	
PHARM.D	Pharm.D (5 Year Programme)	
	BALLB	
LAW	BBALLB	
LAVV	LLB	
	LLM	
PG DIPLOMA	PG DIPLOMA IN CYBER SECURITY (ONE YEAR)	

# B.TECH. PROGRAMMES (MAJOR WITH MINOR)

B.Tech. (Major Branch)	List of Minor Degree Subjects	Offering Department
	<ol> <li>Power Systems/Power &amp; Energy Systems.</li> <li>Power Electronics, Electrical Machines and drives.</li> <li>Control Systems.</li> <li>Electrical Instrumentation.</li> </ol>	EE/EEE
Bio-technology	<ol> <li>Robotics and Automation.</li> <li>Additive Manufacturing.</li> <li>Business Administration.</li> <li>Energy System Engineering.</li> <li>Industry Operations Management.</li> </ol>	ME
	<ol> <li>RF and Microwave Engineering.</li> <li>VLSI Design.</li> <li>Communication System.</li> <li>Signal Processing.</li> </ol>	ECE/E&TE

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

B.Tech. (Major Branch)	List of Minor Degree Subjects	Offering Department	
	3. Geoinformatics Engineering.		
	1. Artificial Intelligence & Machine Learning.		
	2. Cyber Security. 3. Data Science.	CSE	
	4. Internet of Things.		
	1. Power Systems/Power & Energy Systems.		
	2. Power Electronics, Electrical Machines and drives.	EE/EEE	
	3. Control Systems.	EL/ ELL	
	4. Electrical Instrumentation.		
	Robotics and Automation.     Additive Manufacturing.		
	3. Business Administration.	ME	
Computer Science &	4. Energy System Engineering.		
Engineering)	5. Industry Operations Management.		
	1. RF and Microwave Engineering.		
	2. VLSI Design.	ECE/E&TE	
	3. Communication System.	, ,	
	4. Signal Processing.  1. Basic Civil Engineering.		
	2. Environmental Engineering.	Civil	
	3. Geoinformatics Engineering.	Civii	
	1. Power Systems/Power & Energy Systems.		
	2. Power Electronics, Electrical Machines and drives.	EE/EEE	
	3. Control Systems.	EL/ LEL	
	4. Electrical Instrumentation.		
	1. Robotics and Automation.		
	2. Additive Manufacturing.	DAF	
	3. Business Administration. 4. Energy System Engineering.	ME	
	5. Industry Operations Management.		
	1. RF and Microwave Engineering.		
Electrical Engineering	2. VLSI Design.	505/50 <b>7</b> 5	
	3. Communication System.	ECE/E&TE	
	4. Signal Processing.		
	1. Basic Civil Engineering.		
	2. Environmental Engineering.	Civil	
	3. Geoinformatics Engineering.		
	1. Artificial Intelligence & Machine Learning. 2. Cyber Security.		
	3. Data Science.	CSE	
	4. Internet of Things.		
	1. Power Systems/Power & Energy Systems.		
	2. Power Electronics, Electrical Machines and drives.	EE/EEE	
	3. Control Systems.	22/222	
	4. Electrical Instrumentation.		
	Robotics and Automation.     Additive Manufacturing.		
	2. Additive Manufacturing. 3. Business Administration.	ME	
Electronics &	4. Energy System Engineering.	IVIE	
Communication	5. Industry Operations Management.		
Engineering	1. Basic Civil Engineering.		
	2. Environmental Engineering.	Civil	
	3. Geoinformatics Engineering.		
	1. Artificial Intelligence & Machine Learning.		
	2. Cyber Security. 3. Data Science.	CSE	
	a. Para Science.		
	4. Internet of Things.		
Electronics &	4. Internet of Things.  1. Power Systems/Power & Energy Systems.		
Electronics & Telecommunication	4. Internet of Things.	EE/EEE	

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

B.Tech. (Major Branch) List of Minor Degree Subjects		Offering Department
	Basic Civil Engineering.     Environmental Engineering.     Geoinformatics Engineering.	Civil
	Artificial Intelligence & Machine Learning.     Cyber Security.     Data Science.     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 Governance
- 7. International Comparative Law
- 8. Environmental Law and Policy

#### 12.ADMISSION SCHEDULE

The schedule of admissions will be as detailed by University on its website from time to time. The registration, admission, and enrolment shall be scheduled by the University and notified from the University website. The Academic Calendar of University is also available on its website.

#### 13.INSTITUTION WISE SEAT DETAILS

Exact number of seats available for various programmes and seat matrix (reservations) will be displayed at the time of counseling, however the tentative details based on the data of last year i.e. 2022-23 are given herein which is subject to change.

## **UNIVERSITY INSTITUTIONS**

INSTITUTE NAME	STATUS	BRANCH	INTAKE
HOTTO IZ TOTULE	3174100	Computer Science & Engineering	120
FACULTY OF TECHNOLOGY VMSB UTU DEHRADUN		Cyber Security	60
		,	
		Computer Science & Engineering  ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	120
APJ ABDUL KALAM INSTITUTE OF TECHNOLOGY,	GOVT		60
TANAKPUR	GOVI	CIVIL ENGINEERING	60
HIDAL	নাধারাতর ট	MECHANICAL ENGINEERING	60
	200	ROBOTICS & AUTOMATION	60
INICTITUTE OF TECHNIQUOCY DALINI (LITTARYACIU)	GOVT	Computer Science & Engineering	120
INSTITUTE OF TECHNOLOGY BAUN (UTTARKASHI)		Computer Science & Engineering (Artificial Intelligence & Machine Learning)	60
in in	_/ ~	CIVIL ENGINEERING A B	60
		COMPUTER SCIENCE & ENGINEERING	120
INSTITUTE OF TECHNOLOGY, GOPESHWAR	GOVT	ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
NANHI PARI SEEMANT INSTITUTE OF TECHNOLOGY		Electronics & Communication Engineering	60
PITHORAGARH	1817 - N 1	Computer Science & Engineering	180
		Mechanical Engineering	60
		Civil Engineering	60
		Electrical Engineering	60
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
THDC INSTITUTE OF HYDRO POWER ENGINEERING	GOVT	COMPUTER SCIENCE & ENGGINEERING(SPL IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	60
& TECHNOLOGY, TEHRI GARHWAL		ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	60
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	120
WOMEN INSTITUE OF TECHNOLOGY, DEHRADUN	GOVT (W)	ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30

# **UNIVERSITY INSTITUTIONS**

M.TECH. PROGRAMMES						
INSTITUTE NAME STATUS BRANCH						
		COMPUTER SCIENCE & ENGG.	24			
FACULTY OF TECHNIQUES OF (UNIVERSITY CAMPUS INSTITUTE)	GOVT	POWER SYSTEM ENGG.	24			
FACULTY OF TECHNOLIOGY (UNIVERSITY CAMPUS INSTITUTE), DEHRADUN		THERMAL ENGG.	24			
BEIMABON		VLSI DESIGN	24			
		STRUCTURAL ENGG.	24			
THDC INSTITUTE OF HYDRO POWER ENGINEERING & TECHNOLOGY,		Hydro and Renewable Energy	18			
TEHRI GARHWAL	GOVT	Hydro and Renewable Energy (PART TIME)	18			
TOTAL TOTAL						

PG DIPLOMA PROGRAMMES					
INSTITUTE NAME STATUS BRANCH INTA					
FACULTY OF TECHNOLOGY VMSB UTU DEHRADUN	GOVT	PG DIPLOMA IN CYBER SECURITY	60		

MBA PROGRAMMES					
INSTITUTE NAME	STATUS	BRANCH	INTAKE		
		MBA (FINANCE MARKETING & HRM)	60		
FACULTY OF MANAGEMENT UTU DEHRADUN		MBA (DIGITAL MARKETING)	60		
	N	MBA PART TIME	30		
	जवावा	TOTAL	. 150		

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

M.PHARMA PROGRAMMES					
INSTITUTE NAME	STATUS	BRANCH	INTAKE		
EACHLEV OF BUADANACY LITTLE BELIEVED BUILD	COVIT	PHARMACOLOGY	3		
FACULTY OF PHARMACY UTU DEHRADUN	GOVT	PHARMACEUTICS	9		
		TOTAL	12		

## **AFFILIATED INSTITUTIONS**

B.TECH PROGRAMMES				
INSTITUTE NAME	STATUS	BRANCH	INTAKE	
		BIOTECHNOLOGY	30	
		CHEMICAL ENGINEERING	30	
		CIVIL ENGINEERING	60	
BIPINTRIPATHI KUMAON INSTITUTE OF TECHNOLOGY,	001/7	COMPUTER SCIENCE & ENGINEERING	60	
DWARAHAT	GOVT	ELECTRICAL ENGINEERING	60	
		ELECTRONICS & COMMUNICATION ENGINEERING	60	
		MECHANICAL ENGINEERING	60	
		AGRICULTURAL ENGINEERING	60	
		CIVIL ENGINEERING	60	
		COMPUTER ENGINEERING	60	
MITTAR	AKHAND T	ELECTRICAL ENGINEERING	60	
COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR	GOVT	ELECTRONICS & COMMUNICATION	45	
UNIVERSITY)	2005	ENGINEERING		
	all.	INDUSTRIAL & PRODUCTION ENGINEERING	45	
	50	INFORMATION TECHNOLOGY	45	
		MECHANICAL ENGINEERING	60	
H Part H		BIOTECHNOLOGY	60	
		CIVIL ENGINEERING	60	
		COMPUTER SCIENCE & ENGINEERING	60	
		COMPUTER SCIENCE &		
		ENGGINEERING(SPL IN ARTIFICIAL	60	
G.B. PANT INSTITUTE OF ENGINEERING & TECHNOLOGY,	GOVT	INTELLIGENCE & MACHINE LEARNING)	60	
PAURI GARHWAL	GOVI	ELECTRICAL ENGINEERING ELECTRONICS & COMMUNICATION	60	
		ENGINEERING	60	
	क्षेत्रक शही	MECHANICAL ENGINEERING	60	
	aldle ac	MECHANICAL ENGINEERING		
		(MANUFACTURING ENGINEERING)	60	
		COMPUTER SCIENCE & ENGINEERING	60	
AMARPALI INSTITUTE OF TECHNOLOGY & SCIENCES, HALDWANI	PVT	MECHANICAL ENGINEERING		
		CIVIL ENGINEERING	15	
		COMPUTER SCIENCE & ENGINEERING	60	
BALWANT SINGH MUKHIYA (BSM)COLLEGE OF ENGINEERING,	PVT		30	
ROORKEE		ELECTRICAL ENGINEERING	60	
		MECHANICAL ENGINEERING	60	
		CIVIL ENGINEERING	39	
		COMPUTER SCIENCE & ENGINEERING	51	
BEEHIVE COLLEGE OF ENGINEERING & TECHNOLOGY, SELAKUI	PVT	ELECTRICAL & ELECTRONICS ENGINEERING	39	
DEHRADUN		INFORMATION TECHNOLOGY	15	
		MECHANICAL ENGINEERING	39	

B.TECH PROGRAMMES				
INSTITUTE NAME	STATUS	BRANCH	INTAKE	
		CIVIL ENGINEERING	60	
		COMPUTER SCIENCE & ENGINEERING	60	
BFIT TECHNICAL CAMPUS DEHRADUN	PVT	ELECTRICAL ENGINEERING	60	
	PVI	ELECTRONICS & COMMUNICATION	60	
		ENGINEERING MECHANICAL ENGINEERING	60	
		COMPUTER SCIENCE & ENGINEERING	60	
BIRLA INSTITUTE OF APPLIED SCIENCE, BHIMTAL,NAINITAL	PVT		180	
BINLA INSTITUTE OF AFFELED SCIENCE, BIHIVITAL, NAINTIAL	FVI	ELECTRONICS & COMMUNICATION ENGINEERING	30	
		CIVIL ENGINEERING	45	
		ELECTRICAL ENGINEERING	45	
BISHAMBHAR SAHAY INSTITUTE OF TECHNOLOGY (B. S.I.T), ROORKEE	PVT	ELECTRONICS & COMMUNICATION ENGINEERING	45	
NOONKEE	AKHAND T	INFORMATION TECHNOLOGY	45	
THURSTON	ण्ड प्रौद्योगित् २००८	MECHANICAL AND AUTOMATION ENGINEERING	60	
/ <u>\$\</u>	2,000,00	CIVIL ENGINEERING	30	
DOON INSTITUTE OF ENGINEERING & TECHNOLOGY, RISHIKESH (DIET)	PVT	COMPUTER SCIENCE & ENGINEERING	60	
		CIVIL ENGINEERING	<b>CO</b>	
GURU RAM DAS INSTITUTE OF MANAGEMENT &		COMPUTER SCIENCE & ENGINEERING	60	
TECHNOLOGY, DEHRADUN	PVT	MECHANICAL ENGINEERING	30	
		CIVIL ENGINEEDING		
		CIVIL ENGINEERING  COMPUTER SCIENCE & ENGINEERING	30 30	
		ELECTRICAL & ELECTRONICS ENGINEERING		
INSTITUTE OF TECHNOLOGY , ROORKEE (ITR)	PVT	ELECTRONICS & COMMUNICATION	30	
The second secon	N O MED	ENGINEERING	30	
	वाविति हाता	MECHANICAL ENGINEERING	30	
	لحرم	ADTIFICIAL INTELLICENCE AND MACHINE	30	
		ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	30	
		CIVIL ENGINEERING	60	
		COMPUTER SCIENCE & ENGINEERING	90	
J.B. INSTITUTE OF TECHNOLOGY, DEHRADUN (JBIT)	PVT	ELECTRICAL ENGINEERING	30	
		ELECTRONICS & COMMUNICATION ENGINEERING	30	
		MECHANICAL ENGINEERING	30	
		CIVIL ENGINEERING	60	
		COMPUTER SCIENCE & ENGINEERING	30	
MAYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,		ELECTRICAL & ELECTRONICS ENGINEERING	30	
DEHRADUN	PVT	ELECTRONICS & COMMUNICATION ENGINEERING	30	
		MECHANICAL ENGINEERING	30	

B.TECH F	PROGRAM	IMES	
INSTITUTE NAME	STATUS	BRANCH	INTAKE
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & ENGINEERING	60
PHONICS GROUP OF INSTITUTIONS, ROORKEE	P	ELECTRICAL & ELECTRONICS ENGINEERING	60
		ELECTRONICS & COMMUNICATION ENGINEERING	15
		MECHANICAL ENGINEERING	60
		CIVIL ENGINEERING	60
		COMPUTER SCIENCE & INFORMATION TECHNOLOGY	30
RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT,	PVT	ELECTRICAL & ELECTRONICS ENGINEERING	90
HARIDWAR		ELECTRONICS & COMMUNICATION ENGINEERING-INDUSTRY INTEGRATED	30
	PAKHAND 7	MECHANICAL ENGINEERING	90
THE STATE OF THE S	्रहाण अवस्थातिहरू विकास	CIVIL ENGINEERING	30
ROORKEE INSTITUTE OF TECHNOLOGY ROORKEE	2005	COMPUTER SCIENCE & ENGINEERING	150
	PVT	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	60
(中)	1000	ELECTRICAL ENGINEERING	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
Λ		MECHANICAL ENGINEERING	30
		CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	150
		COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	30
SHIVALIK COLLEGE OF ENGINEERING, SIHNIWALA, SHIMLA BYPASS ROAD DEHRADUN	TOPVTIFI	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	30
		ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
		CIVIL ENGINEERING	30
		COMPUTER SCIENCE & ENGINEERING	180
TULA`S INSTITUTE, DEHRADUN	PVT	ELECTRICAL & ELECTRONICS ENGINEERING	30
TOLA 3 INSTITUTE, DERIVADON	, • •	ELECTRONICS & COMMUNICATION ENGINEERING	30
		MECHANICAL ENGINEERING	30
		TOTAL	4878

M.TECH. PROGRAMMES					
INSTITUTE NAME	STATUS	BRANCH	INTAKE		
		THERMAL ENGG	9		
BTKIT, DWARAHAT	GOVT	COMPUTER SCIENCE & ENGG.	9		
		DIGITAL COMMUNICATION	9		
		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		
COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR	COVT	ELECTRONICS & COMMUNICATION	1.4		
UNIVERSITY)	GOVT	ENGINEERING	14		
		HYDRAULIC ENGINEERING	4		
		INFORMATION TECHNOLOGY	6		
		MANUFACTURING ENGINEERING AND	_		
UITAR	AKHANE	MANAGEMENT	6		
MARI VIII	ण्ड प्रोह्यो	SOIL MECHANICS & FOUNDATION ENGINEERING	4		
The state of the s	2005	STRUCTURAL ENGINEERING	4		
	<u> </u>	THERMAL ENGINEERING	10		
		DIGITAL SIGNAL PROCESSING	10		
	5(	BIOTECHNOLOGY	13		
	5	COMPUTER SCIENCE & ENGG.	18		
		ELECTRONICS AND COMM ENGG.	18		
G.B. PANT ENGINEERING COLLEGE, PAURI	GOVT	THERMAL ENGG.	18		
世		PRODUCTION ENGG.	18		
		POWER SYSTEMS	18		
lad lad		GEOTECHNOLOGY	18		
		INFRASTRUCTURE ENGG.	18		
GRD INSTITUTE OF MANAGEMENT AND TECHNOLOGY,		COMPUTER SC AND ENGG.	6		
DEHRADUN	PVT	ELECTRICAL ENGG.	6		
DETIRADON		MANUFATURING SCIENCE & ENGG.	6		
The second secon	मीनि ध	ELECTRICAL ENGG.	24		
ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE	PVT	PRODUCTION ENGG.	24		
		STRUCTURAL ENGG & CONSTRUCTION	18		
		COMPUTER SC & ENGG.	6		
TULA'S INSTITUTE, DEHRADUN	PVT	CIVIL ENGG.	18		
		THERMAL ENGG.	6		
INSTITUTE OF TECHNOLOGY, ROORKEE	PVT	COMPUTER SC & ENGG.	18		
JBIT, DEHRADUN	PVT	COMPUTER SC & ENGG.	24		
		TOTAL	452		

MCA PROGRAMMES				
INSTITUTE NAME	<b>STATUS</b>	BRANCH	INTAKE	
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	

MCA PROGRAMMES			
INSTITUTE NAME	STATUS	BRANCH	INTAKE
TULAS INSTITUTE DEHRADUN	PVT	MCA	30
INSTITUTE OF MANAGEMENT STUDIES ROORKEE	PVT	MCA	30
ROORKEE INSTITUTE OF TECHNOLOGY ROORKEE	PVT	MCA	60
		TOTAL	258

MBA PROGE	RAMME	:S	
INSTITUTE NAME	STATUS	BRANCH	INTAKE
INSTITUTE OF CO- OPERATIVE MANAGEMENT, DEHRADUN	GOVT	MBA	60
AMARPALI INSTITUTE OF TECHNOLOGY & SCIENCES, HALDWANI	PVT	MBA	60
B.R.D. COLLEGE OF MANAGEMENT & SCIENCES, ROORKEE	PVT	MBA	60
BEEHIVE COLLEGE OF MANAGEMENT & TECHNOLOGY, DEHRADUN	PVT	МВА	97
BFIT TECHNICAL CAMPUS DEHRADUN	PVT	MBA	60
BISHAMBHAR SAHAYA MANAGEMENT INSTITUTE, ROORKEE	PVT	MBA	60
DOON BUSINESS SCHOOL, DEHRADUN	PVT	MBA	240
GRD INSTITUTE OF MANAGEMENT & TECHNOLOGY, DEHRADUN	PVT	МВА	60
INSTITUTE OF MANAGEMENT STUDIES, ROORKEE	PVT	MBA 2 2	60
J.B. INSTITUTE OF TECHNOLOGY, DEHRADUN (JBIT)	PVT	MBA Z	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	МВА	90
PHONICS GROUP OF INSTITUTIONS ROORKEE	PHT	MBA	120
RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR	PVT	МВА	120
ROORKEE COLLEGE OF MANAGEMENT & COMPUTER APPLICATIONS, ROORKEE	PVT	МВА	60
ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE	PVT	MBA	60
SARASWATI INSTITUTE OF MANAGEMENT & TECHNOLOGY, RUDRAPUR	PVT	МВА	90
SATYENDRA CHANDRA GUDIA INSTITUTE OF MANAGEMENT & TECHNOLOGY, KASHIPUR	PVT	МВА	60
SHRIRAM INSTITUTE OF MANAGEMENT & TECHNOLOGY (PG COLLEGE), KASHIPUR	PVT	МВА	120
SWAMI DARSHANAND INSTITUTE OF MANAGEMENT & TECHNOLOGY, HARIDWAR	PVT	МВА	60
TULA'S INSTITUTE, DEHRADUN	PVT	МВА	60
			TOTAL 1660

MBA INTEGRATED PROGRAMMES					
INSTITUTE NAME STATUS BRANCH INTAK					
Doon Business School, Dehradun		MBA (INTEGRATED- 5YEAR)	60		

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

MHM PROGRAMMES				
INSTITUTE NAME	STATUS	BRANCH	INTAKE	
STATE INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY AND APPLIED NUTRITION, NEW TEHRI	GOVT MHM	EHRA	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
COLLEGE OF PHARMACY, DEHRADUN	PVT	B.PHARMA	100
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
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 IMPEREAL 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
RAMANAND INSTITUTE OF PHARMACY & MGMT. HARIDWAR	PVT	B.PHARMA	60
RORKEE COLLEGE OF PHARMACY, ROORKEE	PVT	B.PHARMA	60
RUDRAPUR COLLEGE OF MANAGEMENT & TECHNOLOGY RUDRAPUR	PVT	B.PHARMA	60
SAI INSTITUTE OF MEDICAL SCIENCE JASPUR	PVT	B.PHARMA	60

B.PHARM PROGRAMMES				
INSTITUTE NAME	STATUS	BRANCH	INTAKE	
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	
		TOTAL	1520	

M.Pharm PROGRAMMES				
INSTITUTE NAME	STATUS	BRANCH	INTAKE	
DEVASTHALI VIDYAPETH COLLEGE OF PHARMACY RUDRAPUR	PVT	PHARMACEUTICS	15	
GLOBAL INSTITUTE OF PHARMACEUTICAL EDU. KASHIPUR AKH	NPVT.	PHARMACEUTICAL CHEMISTRY	6	
GLOBAL INSTITUTE OF PHARMACEUTICAL EDU. KASHIPUR	PVT	PHARMACEUTICS	10	
GRD (PG) IMT, DEHRADUN 200	5 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	
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	
TOTAL			223	

Pharm.D PROGRAMMES					
INSTITUTE NAME STATUS BRANCH INTA					
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	
INSTITUTE OF PROFESSIONAL STUDIES ROORKEE	PVT A	LLM	<b>7</b> 5	
JAGANNATH VISHWA LAW COLLEGE DEHRADUN	PVT	BALLB	120	
JAGANNATH VISHWA LAW COLLEGE DEHRADUN	PVT	LLB	120	
JAGANNATH VISHWA LAW COLLEGE DEHRADUN	PVT	LLM S	30	
JAGRAN SCHOOL OF LAW DEHRADUN	PVT	BBALLB	120	
JAGRAN SCHOOL OF LAW DEHRADUN	PVT	BALLB 2	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	
		TOTAL	2285	

#### **IMPORTANT**

Instances of incorrect information detected at any stage during the admission process will automatically disqualify the candidate from the admission process. If such instances go undetected during the current admission process but are detected in subsequent years, such disqualification will take place with retrospective effect and the Principal/Deanof the concerned college/institute shall have the authority to cancel admission of the candidate and to proceed legal action against him/her based on the false the information/documents furnished by the candidate as scrutinized/verified by competent authorities. The University reserves all rights to cancel the enrolment of any student at any stage during the period of study in University or its Institutions.

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