



PROSPECTUS 2016-17

Index

Administration

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Mr. Durgesh Dimri



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Welcome to Doon University,

Established by the Government of Uttarakhand by an Act of State Legislature in 2005 and recognized under Section 12(B) of UGC Act, Doon University is now entering into the eighth year with its mandate of providing world class quality education as Centre of Excellence in academics. The University is offering Postgraduate degree programmes in seven schools viz., School of Media & Communication Studies (SMC), School of Environment and Natural Resources (SENR), School of Languages (SOL), School of Management (SOM), School of Social Sciences (SOSS), School of Technology (SOT) and School of Physical Sciences (SOPS). In addition, a Bachelor's degree programme under School of Design was also initiated last year. At Doctoral level, the Ph.D. Degree programmes are being offered in several schools. In order to make the learning process more student-centric, University is making conscious efforts to introduce Choice Based Credit System gradually in its curricula.

At Doon University, we take pride in having very modern physical and research infrastructure which has gradually but steadily improved over past few years. The University has well equipped class rooms, state of art laboratories and computer facilities. Our sports stadium has facilities for basketball, tennis, volleyball, football and cricket. A multipurpose indoor hall, especially for badminton and table tennis, has been also made available to the University students and faculty from April this year. In addition, well equipped gyms are also available in hostels for both girls and boys. The construction of one more girls' hostel and an analytical laboratory is in progress.

The University has very dynamic and capable faculty with good academic profile. In recent years, the faculty has been awarded a number of extra-mural research grants by various funding agencies. A couple of years ago, School of Environment and Natural Resources was sanctioned Funds for Infrastructure in Science and Technology (FIST) from DST, Govt. of India. To the credit of the University, this year it has been awarded 13 Research Fellowships under National Mission on Himalayan Studies for carrying out Uttarakhand Specific research on environment and sustainability issues. The faculty has an impressive record of research publications and regularly organizes national and international seminars/conferences showcasing the recent advances in their respective disciplines. Further, the University regularly invites scholars and scientists of eminence to our campus to interact with our students and faculty discussing contemporary national and global issues. As part of Generation UK- India Study Placement Programme 2016-17 through British Council, a contingent of UK students' is expected to visit our campus for 2 weeks in August to attend a course on Health & Wellbeing: Theory and Practice of Yoga. The University students have started a newsletter 'Campus Bytes' which is managed by students under the supervision of a faculty.

The University has a very dedicated and responsive administrative staff headed by our Registrar Dr. B.M. Harbola, Finance Controller Mr. B.C. Tewari and Deputy Registrar Dr. M.S. Mandrawal along with other support staff facilitating your academic pursuits.

We are confident that by joining Doon University you would have a very conducive academic environment for enhancing your capabilities in holistic manner to meet the challenges and opportunity of knowledge economy of our country in a globalised world.

With best wishes

Message from the Vice-Chancellor



1

About the University

दून विश्वविद्यालय 'गीत गुरुकुलम'

जयित-जयित त्रिनयन देव, जयित-जयित माँ शारदे, दून गुरुकुलम ज्ञानपीठ को नित अभिनव विस्तार दे। विश्वविद्यालय, देवालय यह तीर्थ ज्ञान-विज्ञान का, यह प्रकल्प प्रतिमान बन गया देवभूमि उत्थान का। इस ज्ञानोदय प्रति ठान से नव प्रतिभायें उभरेंगी, उच्च सुशिक्षा से प्रदेश की युवा पीढ़िया सुधरेंगी। धाक जमेगी विश्व पटल पर इस पर्वतीय प्रदेश की, मूल्यिनष्ठ प्रगल्भ पहल से साख बढ़ेगी देश की। उत्तराखण्डी जनजीवन की अब समृद्धि की आस जगी, उदयांचल पर अरुणोदय से अंधकार की त्रास भगी। यह शिक्षण संस्थान शिखरवत् हिमालयी पहचान का, विश्वविद्यालय देवालय यह तीर्थ ज्ञान-विज्ञान का। जयित-जयित त्रिनयन देवजय, जयित-जयित माँ शारदे, दुन गुरुकुलम् ज्ञानपीठ को नित अभिनव विस्तार दे।

Situated in the lap of Shivalik Hills in lush green environment, Doon University draws its profile from the vision of the State to transform the higher education of the region by creating Centre of Excellence. Doon University is a State University established by the Government of Uttarakhand vide Doon Vishwavidyalaya Adhinium 2005 (Act no. 18 of 2005) as a centre of higher learning in contemporary disciplines. The University is growing and expanding as per the Strategic Plan (DPR) prepared by IIM, Bangalore. Doon University is a unitary and residential University. The state of art campus with world class infrastructure and facilities is located in an area of 22.26 hectares at Kedarpur, Dehradun. The University is recognized under section 2 (f) and 12 (B) of the UGC Act 1956.

The eight schools at Doon University offer Certificate, Undergraduate (Bachelor of Honors), Integrated Masters, Masters, M.Phil. and Doctorate programmes in various fields of study. Student community, faculty and staff at the University are multicultural, multifaceted and represent a truly national character. The University has established partnership (MoUs) with globally and nationally recognized premier institutions. The Centre for Public Policy (CPP) supported by National Thermal Power Corporation (NTPC) at Doon University is playing a pioneering role in the area of Public Policy Research, Advocacy and Capacity Building. Doon University is the first University in the region and the State where a Data Centre (Data Bank) has been established by the Office of the Registrar General of India (ORGI)-Census Directorate to promote census and demographic research. In a short span of time Doon University has emerged as a credible institution and a preferred destination for academics and research.



Vision

o emerge as a Centre of Excellence in the chosen areas of studies and to carry out research for the advancement and dissemination of knowledge. The University shall be benchmarked with the best in the country and globally."

The University will be known for:

- (i) student and learning-to-learn centered pedagogy supported by a community of eminent teaching faculty and research scholars;
- (ii) leadership through collaborative educational ventures, and;
- (iii) value based learning.

Mission

he Mission of the University is to:

- (i) offer state-of-the-art educational programmes in cutting-edge disciplines of regional, national and international relevance;
- (ii) conduct high quality and multi-disciplinary research to push the boundaries of knowledge in the chosen areas and; provide a challenging and conducive environment for scholar-researchers to engage in pursuit of excellence.

Character of the University

istinctive characteristic features of the University are:

- (i) Responsive to the requirements of society and twinning arrangements with leading universities/institutions in teaching and research.
- (ii) Student community drawn from across the country and abroad, especially from the developing countries besides those from the State of Uttarakhand.
- (iii) Merit based admission to various academic programmes.
- (iv) Quality faculty drawn from across the country and working in an enabling environment.

2 Strategic Positioning



3 Admission Time-Lines

	Bachelor with Hons, Integrated Masters and Masters Programmes	Date
1	Issue of application /filling of online Application Form begins	10 May 2016
2	Last date for filling online Application Form	25 June 2016
3	Last date for submission of Application Form with late fee	04 July 2016
4	Conduct of Entrance Test (other than 2 yrs MBA Programme)	09 July 2016
5	Declaration of results and publication of Merit List	16 July 2016
6	Counselling and Registration with fees (Merit list)	18 to 20 July, 2016
7	Counselling and Registration with fees (Waiting list)	21 to 23 July, 2016
8	Orientation of new students and commencement of Teaching	25 July, 2016
	MBA 2 Year Programme	
1	Issue of application /filling of online Application Form begins	10 May 2016
2	Last date for filling of online Application Form for MBA-2 Year	03 June 2016
3	Group Discussion and Personal Interviews (GD-PI) for MBA-2 Year	09 June 2016
4	Declaration of results and publication of Merit List	10 June 2016
5	Counselling and Registration with fees (Merit list)	13 to 14 July, 2016
6	Counselling and Registration with fees (Waiting list)	20 to 21 July, 2016
7	Orientation of new students and commencement of Teaching	25 July, 2016
	Certificate & Diploma Programmes	
1	Issue of application form/Filling of online Application Form begins	15 June 2016
2	Last date for filling (submission) of online Application Form	06 August 2016
3	Conduct of Entrance Test/ Interview at Doon University, Dehradun	18 August 2016
4	Declaration of results and publication of Merit List	22 August 2016
5	Counselling and Registration with fees	25-26 August, 2016
6	Orientation of new students and commencement of Teaching	01 September, 2016

Note: The University reserves the right to alter/ extend the dates of the admission process





Vertical Reservation

- OBC 14 %
- Scheduled Caste 19 %
- Scheduled Tribes 04 %

Horizontal Reservation

- Children of retired/martyred or disabled Defense personnel - 02%
- Children of Freedom Fighters - 02%
- Physically handicapped candidate having disability 40% or above -03%
- Women/Girl candidates -30 %

4.1 General Information

Admission in various academic programmes is based on Entrance Test, Group Discussion and/or Interview. All applicants, including applicants belonging to reserved category are required to appear in the Entrance Test.

- Top 10 rank holders of the CBSE, ICSE, Uttarakhand Secondary Education Board of the year 2016 examination are exempted from the entrance test and shall be given direct admission in the Under-graduate/Integrated Masters programmes. Such students should contact the admission office with the original documents as a proof of their merit.
- II. Applicants convicted in criminal offence shall not be admitted to any academic programme.
- III. No full time student is allowed to take up job while pursuing a full time programme of study and to pursue another programme/course concurrently in any other university.
- IV Applicant should apply online through link available on Doon University or through IP address 14.139.238.228/ DUONLINE. Application Form- Prospectus is available on the website (www.doonuniversity.org).
- V Applicant is required to pay a fee of Rs. 700/- (Rs. 350/- for SC/ST candidates of Uttarakhand) at the time of online application. This application fee is not refundable and no correspondence shall be entertained in this regard.
- VI Applicants who are not able to apply online can obtain the Application Form in hard copy from the University counter on cash payment of the prescribed fee. Such applicants are advised to complete the formalities of online application at the Admission Help Desk at the University Administrative Building. Such candidates must bring all the necessary documents and the prescribed fee.
- VII The last date for filling online application form is 25th June 2016 and with late fees of Rs 100/- up to 4th July 2016. The last date of submitting the application for 2 year MBA Programme is 22 June 2016.
- VIII Applicant should contact the "Coordinator of Admissions, Doon University, Kedarpur, P.O. Ajabpur, Dehradun- 248001" 0135-2533136-37, 2533105 in person or send an email to admissiondoonuniversity@gmail.com for any assistance in filling online application form.

4.2 Reservation Policy

All the seats in various programmes shall be filled on merit basis of the Entrance Test. 50 percent of the total seats in a programme shall be filled on all India basis. Rest 50 percent seats are reserved for students from Uttarakhand as per the policy of the State Government (G.O. No.1144/कार्मिक-2-2001-53(1)2001) dated 18th July

5 Admission Entrance Test

5.1 General Information

- Fill your name in the application form for entrance test as printed in your qualifying examination Certificate/ Mark sheet.
- Date of Birth must be as recorded in the High School/ School Leaving Certificate.
- Fill your complete correspondence and permanent address with pin code, Mobile no., Telephone No. and email address.
- If you are choosing more than one programme for admission entrance test refer to the schedule of the entrance test.
- Subject to eligibility an applicant may appear in the entrance test for maximum of three different academic programmes. However, he/she must pay prescribed fee for each programme separately. The applicant must check the schedule of the entrance test to be held on 09th July 2016 before filling the entrance test application form.
- Entrance Test shall be conducted at following test centres. The applicant should choose three Entrance Test Centres in the order of preference. The University reserves the right to change/cancel any of the above centers. The test centers mentioned in the admit cards will be final.

Guwahati Ahmedabad Dehradun Haldwani New Delhi Lucknow Kolkata Patna Bengaluru Jammu

- Wherever applicable, the weightage of written test and interview shall be 70 % and 30 % respectively.
- The applicants found using unfair means during the Entrance Test shall be disqualified from the Test and their application for admission shall be rejected.
- Details of the online payment receipt, if deposited in cash at the University, should be entered at the appropriate place.
- After submission of your application form for entrance test take a print out of the form submitted and keep it for your reference and use at the time of entrance test and admission.
- Applicants appearing in the qualifying exam will be allowed to sit in the Entrance Test provisionally subject to fulfillment of qualifying requirements at the time of admission.



Schedule of Entrance Test Date of Entrance Test: Saturday, 09 July 2016

Morning	Noon	Evening
9 to 11 AM	12 to 2 PM	3 to 5 PM
B.A. Honors/M.A. Integrated in Foreign languages (Chinese,	B.A. Honors/M.A. Integrated Media and	B.Sc. Honors/M.Sc. Integrated
German, Spanish, Japanese, French)	Communication Studies	Economics
B.Sc. Honors/ Integrated Masters in Physics, Chemistry,	B.B.A./M.B. A. Integrated	Bachelor of Design
Mathematics, Computer Science		
M.A. English	B.C.A./Integrated M.C.A.	2 year M.A. Economics
	2 year M.A. Media and Communication Studies	M.Tech. in Environmental Technology
2 year M.A. Foreign Languages (Chinese, German,	Ph.D. Media and Communication Studies	M.Sc. Mathematics
Spanish & Japanese)		
M.Sc. Environmental Science	Ph.D. Management	Ph.D. Computer Science
M.Sc. Environmental Science (NRM)	Ph.D. Environmental Science	Ph.D. Physics
Bachelor of Library and Information Science	M.Phil Economics	Ph.D. Chemistry
Master of Library and Information Science	M.Sc. Physics	Ph.D. Mathematics

Note:

- The Centre of the entrance test in the respective city shall be notified on the website and shall be mentioned in the admit card for entrance test.
- The date and time of entrance test may be changed (postponed) if the situation so warrant. All the applicants shall be intimated through website/e-mail or any other means of communication.

Entrance Test for certificate and diploma programmes shall be held on 24th August 2016 at Doon University, Dehradun. The schedule of entrance test/interview for these programmes shall be notified/communicated separately.

5.2 Entrance Test: Admit Card

- The information about exam centre and admit card for the entrance test shall be notified in the website. Applicant can download/take a print out of the admit card. In case of any difficulty in downloading/ printing of the admit card applicants are advised to contact the Coordinator of Admission at 0135-2533105, 2533136-137 or send an e-mail to ardoonuniversity@gmail.com or admissiondoonuniversity@gmail.com
- Candidate should bring the Admit Card for the Entrance Test at the test centre. Only those candidates who possess a valid Admit Card shall be permitted to take the Entrance test.

5.3 Declaration of Results and Merit list

- Results of the entrance test and merit lists of the candidates qualifying the entrance test shall be displayed on the University's website as well as on Notice Boards. There shall be separate Merit lists for the General Category and Reservation Categories.
- Intimation shall be sent to the shortlisted and selected applicants for admission. Selected applicants should report for admission counseling and complete all admission formalities. If an applicant fails to do so, he/she shall automatically forfeit his/her right to admission.

5.4 Admission Counseling

Successful applicants called for admission should bring a print out of the merit list/intimation along with originals and attested copies of the following documents at the time of admission counseling.

- a) Proof of age based on the certificate of High School/Higher Secondary School.
- b) Transfer Certificate/Migration Certificate.(to be submitted in original)
- c) Character and Conduct Certificate from the institution last attended.
- d) Proof of passing the qualifying examination.
- e) Two passport size photographs for the identity card together with mark sheet in accordance with the eligibility requirements for admission.
- f) Attested copy of MAT Score card (for 2 year MBA Programme only)
- g) Proof of entitlement for a particular reservation category.
- h) Domicile Certificate/Mool Niwas Praman Patra.
- i) Permanent Address Certificate/Aadhar card.
- j) Certificate from a Government Hospital/Civil Surgeon/ Government Doctor about the Blood Group/Medical Fitness Certificate.
- k) Submit Hostel Admission Form, if require Hostel accommodation.
- I) Fill Anti Ragging Affidavits online by logging on to www.ANTIRAGGING.in or www.AMANMOVEMENT.org. Student should submit a hard copy of the Affidavit to the University/School Administration. It is mandatory for all the students granted admission.

Note: University shall recognize the School Leaving Certificates of Education Boards of the Centre as well as States and approved degrees of all Central Universities, State Universities, Institutions of national importance and private and foreign Universities approved by the UGC including the degree awarded under the Open and Distance Learning (ODL) mode offered by UGC recognized institutions/Universities.5.

5.5 Cancellation of Admission

- If the information furnished by the applicants at the time of admission is found to be incorrect/ misleading, his/her admission may be cancelled at any time.
- In case where the certificates of the qualifying examination are not submitted by the applicant at the time of admission and later on it is found that the applicant does not fulfill the eligibility criteria, then his/her admission in the University shall ipso facto stand immediately and automatically cancelled. In such cases the University shall not refund the fee submitted by such applicant.
- For the applicants whose results are awaited, the admission will be completely provisional, solely at the risk and cost of the applicant and in case, after the declaration of result it is found that the applicant does not fulfill the minimum eligibility criteria for the academic programme, his/her admission in the University shall ipso facto stand immediately and automatically cancelled. In such cases the University shall not refund the prescribed fee submitted by such applicants.



6 Programmes of Study

A Undergraduate Programmes

	School & Programme of Study	Duration	Seats	Mode of Admission
1	School of Design			
	a. B. Des. (Bachelor of Design) (Self Financed)	Full time, 4 yrs	30	Entrance test
2	School of Social Sciences			
	a. Bachelor of Library and Information Science (BLISc)	Full time, 1 yr	30	Entrance test and Interview

B Integrated Masters Programmes (for the Students who have passed or are appearing in Intermediate Exams)

	School & Programme of Study	Duration	Seats	Mode of Admission		
	School of Physical Sciences (SoPS)					
1	a. B.Sc. (Hons) Physics/ M.Sc. Integrated Physics		40	Entrance test		
1	b. B.Sc. (Hons) Chemistry/ M.Sc. Integrated Chemistry	Full time 2/F vrs	40	Entrance test		
	c. B.Sc. (Hons) Mathematics/ M.Sc. Integrated Mathematics	Full time, 3/5 yrs	40	Entrance test		
	d. B.Sc. (Hons) Computer Science/ M.Sc. Integrated Computer Science		40	Entrance test		
2	School of Media & Communication Studies (SMCS)					
	a. B.A. Hons / M.A. (Integrated) Media & Communication Studies	Full time, 3/5 yrs	40	Entrance test		
3	School of Management (SoM)					
5	a. BBA/MBA (Integrated)	Full time, 3/5 yrs	40	Entrance test & GD/PI		
	School of Languages (SoL)					
	a. B.A. Hons/ M.A Spanish (Integrated)		25			
4	b. B.A. Hons /M.A German (Integrated)		25			
4	c. B.A. Hons /M.A Chinese (Integrated)	Full time, 3/5 yrs	25	Entrance test		
	d. B.A. Hons /M.A Japanese (Integrated)		25	Entrance test		
	e. B.A. Hons /M.A French (Integrated)		25			
5	School of Social Sciences (SoSS) - Department of Economics					
)	a. B.Sc. Hons /M.Sc. Economics (Integrated)	Full time, 3/5 yrs	40	Entrance test		
	School of Technology					
6	a. Bachelor/Master in Computer Application Integrated (B.C.A./M.C.A.) (Self Financed)	Full time, 3/5 yrs	40	Entrance test		

C P.G. Certificate, Diploma, Masters Programmes (for the Students who have passed or are appearing in Bachelors Exams)

	School & Programme of Study	Mode & Duration	Seats	Mode of Admission	
1	School of Environment and Natural Resources (SENR)				
	a. M. Sc. Environmental Science	Full time, 2 yrs	20	Entrance test	
	b. M. Sc. Environmental Science (specialisation in Natural Resource Management)	Full time, 2 yrs	20	Entrance test	
	c. M.Tech. Environmental Technology	Full time, 2 yrs	20	Entrance test or GATE/JRF & Interview	
2	School of Media & Communication Studies (SMCS)				
	a. M.A. Media & Communication Studies	Full time, 2 yrs	40	Entrance test	
3	School of Management (SoM)				
	a. MBA	Full time, 2 yrs	60	MAT score & GD/PI	
4	School of Languages (SoL)				
	a. M.A Spanish	Spanish			
	b. M.A German		25		
	c. M.A Chinese	Full time, 2 years	25	Entrance test written	
	d. M.A English	2 years	25	and oral	
	e. Japanese		25		
5	School of Social Sciences (SoSS)				
	a. M.A. Economics	Full time, 2 yrs	20	Entrance test	
	b. M.A. Social Work	Full time, 2 yrs	30	Entrance test/ group discussion / interaction	
6	School of Social Sciences (SoSS)				
	a. Master of Library and Information Science (MLISc)	Full time, 1yr	20	Entrance test and Interview	

7	School of Physical Sciences				
	a. M.Sc. Mathematics (Self Financed) Full time, 2 yrs 20 Entrance test				
	b. M.Sc. Physics (with specialization in Optoelectronics)	Full time, 2 yrs	20	Entrance test	
8	School of Technology				
	a DC Contificate in Claud Commuting	Full time,	30	Entrance test/	
	a. PG Certificate in Cloud Computing	6 Months	30	interview	

D M. Phil. and Ph.D. Programmes

	School & Programme of Study	Mode & Duration	Seats	Mode of Admission		
1	School of Environment and Natural Resources (SENR)					
	a. Ph.D. Environmental Science	Full time, 3/5 yrs	16	Entrance test or JRF & Interview		
2	School of Media & Communication Studies					
	a. Ph.D. Media & Communication Studies	Full time, 3/5 yrs	1	JRF & Interview		
3	School of Management (SoM)					
	a. Ph.D. Management	Full time,3/5 yrs	12	Entrance test or JRF & Interview		
4	School of Social Sciences (SoSS) - Department of	Economics				
	a. Integrated M.Phil-Ph.D. Economics*	Full time, 2 yrs	3-5	Entrance test & Interview		
5	School of Physical Sciences (SoPS)					
	a. Ph.D. Chemistry		4/6			
	b. Ph.D. Physics	Full time,	4/6	Fotus on tost on IDE Or Intermiser.		
	c. Ph.D. Computer Science	3/5 yrs	1/2	Entrance test or JRF & Interview		
	d. Ph.D. Mathematics		3/6			

^{*} Note: Admission in the programme is subject to availability of regular full time qualified faculty.

E Certificate Programmes (for the Students who have passed 10+2 level and other professionals/persons presently serving in Private/Government/Corporate Sector)

1	School of Languages (SoL)					
	a. Certificate Programme in Spanish		30			
	b. Certificate Programme in German	Francisco Classes	30			
	c. Certificate Programme in Chinese	Evening Classes, 1 year	30	Entrance test/Interview		
	d. Certificate Programme in Japanese	ı year	30	Entrance test/interview		
	e. Certificate Programme in French		30			

Note:

- Students admitted to Integrated Masters Programme have option of exit after three years with Bachelor (Hons) Degree
- Programmes under Self Finance Mode shall be offered only when a minimum of 20 students are admitted in respective programmes.
- University reserves the right to withdraw any programme if the situation so warrants.
- The admission in the academic program is subject to fulfillment of the eligibility criteria. The University reserves the right to cancel the admission at any point of time, if the provided information by the candidate is found to be incorrect/ misleading



Admission/Affiliation of Foreign Nationals

The University, as a Centre of Excellence in higher education and research, encourages foreign nationals to seek admission in various academic programmes of the University as listed above. Additionally, students registered for research degrees such as Ph.D., D.Litt. in overseas universities can also seek affiliation for the purpose of carrying out research work in India. Admission/affiliation of foreign nationals is subject to the rules/regulations, features and guidelines issued by the University from time to time. Details of the categories of admission, fee structure, documentary requirements, etc., are as follows:

Admission	Features	Fee structure	Documentary requirements	Remarks
category				
Regular Admission	15 percent over and above the number of seats in a programme Exempted from Entrance test	1.5 times of the fee of the regular Indian national student in the respective programme	Transcripts, Certificates of the qualifying examination ID proof, Passport	On successful completion of the programme a degree will be awarded
Casual Admission	For studying in one or two semesters in any regular programme	1.5 times of the fee of the regular Indian national student in the respective programme	Transcripts, Certificates of the qualifying examination, Recommendation letter from the university/ college of the student, ID proof, Passport	No degree shall be awarded, however, the candidate will be eligible for obtaining the certificate of participation for the particular academic programme.
Research Affiliate	For carrying out research work for a defined duration in India/Uttarakhand	An amount equal to US \$ 200	Request letter from the candidate for affiliation, Transcripts, Certificates of the qualifying examination, Introductory/ Recommendation Letter From the Supervisor, ID Proof, Passport, Tentative Research Plan	No degree shall be awarded.

Doon University, Foreign Student Cell shall facilitate the process as follows:

- Issue a Certificate of Admission/Affiliation and forward a Letter to the High Commission of India/ Embassy of India of the respective country where from the student is seeking admission for the grant of VISA for the purpose (if requested by the student).
- Check and verify the documents of the student, grant admission, fee submission, issue an ID and allot residential accommodation.
- Forward a request to Foreign Regional Registration Office (FRO), Bureau of Immigration, Dehradun for registration of the student as per the immigration requirement by a foreign national under law.

Eligibility for Admission 8

For seeking admission to a Programme and School of your choice, eligibility requirements are as follows. Please note that even 49.9% or 44.9% or 54.9% marks obtained by an applicant shall not be considered as 50% or 45% or 55% wherever mentioned in the eligibility.

	School/Programme	Eligibility /Other Details
Scho	ol of Physical Sciences	
1	B.Sc. (Hons)/ M.Sc. Integrated Physics/ Chemistry/ Mathematics / Computer Science	10+2 with Physics, Chemistry and Mathematics/Biology (Minimum 50 % marks) from a recognized Board of Secondary Education. (45 % for SC/ST from Uttarakhand).
2	Masters in Physics (with specialization in Opto-electronics)	Graduate in Science from a recognized University (established/approved by UGC) with Physics as an elective subject (Minimum 50 % marks, & 45 % for SC/ST from Uttarakhand.
3	Masters in Mathematics	Graduate with mathematics as one of the subject (Minimum 50 % marks from a recognized University (established/approved by UGC) . (45 percent for SC/ST from Uttarakhand)
4	Ph.D. in Chemistry	Masters Degree from a recognised University (established/approved by UGC) with minimum 55% of
5	Ph.D. in Physics	marks or equivalent OGPA in the respective subject or applied science.
6	Ph.D. in Mathematics	The seats will be filled through entrance test. Shortlisted candidates after the written test will be called for interview. Merit list will be prepared on the basis of marks obtained in written test and interview performance. The candidates having qualified JRF examination conducted by UGC/CSIR/ICMR/ DBT or INSPIRE fellowship awarded by DST or having 2 years of research exper ience or M.Phil./M. Tech. degree in the respective subject with one publication in refereed journal are exempted from appearing in entrance test; however they will be required to appear for Interview.
7	Ph.D. in Computer Science	The admission in PhD program is based on the merit held in the university entrance test followed by an interview. However, the NET (JRF) students will be exempted from the written exam. The candidate must have obtained a M. Sc./MCA/M.Phil./M.Tech. from any recognized University, or any degree recognized as equivalent, in Computer Science or in an allied subject.

	School/Programme	Eligibility /Other Details
Scho	ol of Design	
8	B.Des. (1 year common foundation and 3	10+2 in any subject from a recognized Board of Secondary education with minimum 50% marks (45 % for
	years specialization)	SC / ST from Uttarakhand)

	School/Programme	Eligibility /Other Details
Scho	ol of Environmental Science and Natural	Resources
9	M.Sc. Environmental Science M.Sc. Environmental Science (specialization in NRM)	Graduation in basic or applied sciences from a recognized University (established/approved by UGC) with minimum 50 % marks (45 % for SC/ST from Uttarakhand)
11	M.Tech. in Environmental Technology	M.Sc. in Environmental Science or basic or applied science with minimum 50% marks (45 % for SC/ST from Uttarakhand) or B.Tech. in Civil Engineering, Chemical Engineering, Mechanical Engineering, Microbiology, Biotechnology and allied Engineering disciplines. Other Details: Candidates having valid GATE score will be exempted from entrance test. Shortlisted candidates after the written test will be called for interview. Merit list will be prepared on the basis of written and interview marks.
12	Ph.D. Environmental Science	Masters Degree from a recognised University (established/approved by UGC) with minimum 55% of marks or equivalent OGPA in Environmental Science or basic or applied science. 16 seats in Ph. D. programme are divided as follows: Category I: 08 (50%) seats will be filled through entrance test. Shortlisted candidates after the written test will be called for interview. Merit list will be prepared on the basis of marks obtained in written test and interview performance. Category II: 05 (30%) seats are to be filled by the candidates having qualified JRF examination conducted by UGC/CSIR/ICMR/ DBT or INSPIRE fellowship awarded by DST. Candidates falling in this category are exempted from appearing in entrance test; however they will be required to appear for Interview. Category III: 03 (20%) seats to be filled by candidates having 2 years of research experience or M.Phil./M. Tech. degree with one publication in refereed journal. Candidates falling in this category are also exempted from appearing in entrance test; however they will be required to appear for Interview. Note: If suitable candidates are not found in any of the three categories the vacant seats of that category shall be filled from the other categories.

	School/Programme	Eligibility /Other Details
Schoo	I of Media & Communication S	tudies
13	B.A. Hons./M.A Integrated Media & Communication Studies	10+2 in any subject from a recognized Board with 50 % marks (45 % for SC/ST from Uttarakhand)
14	M.A Media & Communication Studies	Graduate in any subject from a recognized University (established/approved by UGC) with at least 50 % marks (45 % for SC/ST from Uttarakhand). Preference will be given to the students from Doon University having B.A. (Honors) obtained through M.A. Integrated Programme in Media & Communication Studies. Remaining seats will be available for students from other institutions.
15	Ph.D. Media & Communication Studies	Candidates having JRF in Mass Communication or with two years teaching/research experience or with an M.Phil degree in Mass Communication with one research paper published in a refereed journal.

	School/Programme	Eligibility /Other Details
Schoo	l of Management	
16	BBA/MBA Integrated	Minimum 50% marks from any stream in 10+2 from a recognized Board of Secondary Education (45 % for SC/ST from Uttarakhand)
17	Master of Business Administration (MBA)	Graduation in any subject from a recognized University (established/approved by UGC) with at least 50 % marks (45 % for SC/ST from Uttarakhand). Admission will be based on valid MAT score followed by group discussion and personal interview.
18	Ph.D. Management	Master of Management or M.B.A or PGDM (duly recognized by UGC/ AICTE/AIU equivalent) with at least 55 % marks or equivalent OGPA. Category I: 6 seats to be filled through entrance test and interview. Category II: 3 seats to be filled from UGC JRF qualified candidates. Candidates falling in this category shall be exempted from appearing in entrance test. However, they will be required to appear for Interview. Category III: 3 seats to be filled from the candidates having 2 years of teaching/ research experience or 2 years of Industrial experience or M.Phil. degree with one publication. Candidates falling in this category shall be exempted from appearing in entrance test. However, they will be required to appear for Interview. Note: If suitable candidate are not found in any of the three categories the vacant seat /s of that category shall be filled from the other categories.

	School/Programme	Eligibility /Other Details
Schoo	l of Languages	
19	B.A. Hons/ M.A. Integrated in	10+2 in any subject from a recognized Secondary Education Board with minimum 50 % marks (45 % for SC/ST
	Chinese/ Spanish/ German/	from Uttarakhand).
	Japanese/French languages	
20	M.A. in Chinese/ Spanish/	Graduate in any stream with Chinese or Spanish or Japanese or German language as: leate we she bject or Diploma
	Japanese/ German languages	in any of these languages from a recognized University/institution with minimum 50 % marks (45 % for SC/ST
		from Uttarakhand).
21	M.A. English	Graduate in any stream of Arts, Social Sciences, Humanities with English as an elective subject from a
		recognized University (established/approved by UGC) with minimum 50 %marks (45 % for SC/ST from
		Uttarakhand).
22	Certificate Programme in	10+2 in any subject from a recognized Secondary Education Board
	Foreign Languages	Preference will be given to eligible applicants serving in various sectors

	School of Social Sciences :Depart	ment of Economics
23	M.Sc. Economics (Integrated)	10+2 in any subject from a recognized board with at least 50 % marks (45 % for SC/ST from Uttarakhand). A background in quantitative techniques is desirable.
24	M.A. Economics	Graduation from a recognized University (established/approved by UGC) with at least 50 % marks in social sciences/ commerce (45 % for SC/ST from Uttarakhand) from a recognized University. A background in quantitative techniques is desirable.
25	M.Phil. Economics	Master's in Economics, Commerce, Management, Mathematics, Statistics from a recognized University (established/approved by UGC) with at least 55% marks (45 % for SC/ST from Uttarakhand) in the aggregate in Economics from a recognized University.
	School Social Sciences ; Departme	ent of Social Work
26	M.A. Social Work	Graduation in any stream from a recognized University/Institution with at least 50 % marks (45 % for SC/ST from Uttarakhand).

	School/Programme	Eligibility /Other Details
Scho	ol of Social Sciences	
27	Bachelor of Library and Information Science	Graduation in any discipline from a recognized University/Institution with minimum 50% marks (45% for SC/ST from Uttarakhand).
28	Master of Library and Information	Bachelor of Library and Information Science from a recognized University/Institution with minimum
	Science	50% marks (45 % for SC/ST from Uttarakhand).
	School/Programme	Eligibility /Other Details
Scho	ol of Technology	
29	i. Bachelor/Master in Computer Application (BCA/MCA) Integrated	10+2 with mathematics (Minimum 50 % marks from a recognized Board of Secondary Education. (45 % for SC/ST from Uttarakhand)
30	ii. PG Certificate in Cloud Computing	Graduate of Computer Science/IT/Computer Application/ Graduate with Computer Science as a subject/B. Tech. (CSE/IT/ECE)/MCA/M.Sc. (CS/IT)/ PGDCA of any recognized University /Institution. Preference will be given to people from the industry/Service Sector.

Eligibility of the candidates who are due to appear in qualifying examination

- The candidates who are due to appear in the qualifying examination prescribed by the University as eligibility requirement for admission to a particular academic programme of study may apply for admission and appear in the Entrance Test at their own risk and on the clear understanding that in the event of their selection they shall be entitled to admission only if they have secured the minimum prescribed/required percentage of marks in their qualifying examination and they submit all documents, including final mark-sheet of qualifying examination before the deadline fixed for Registration. The admission will be cancelled if all the relevant documents are not received by the due date. University also reserves the right to cancel the admission at ant point of time if the produced documents are found to be false/misleading.
- The University reserves the right to decide the cut-off point for various programmes and may fill up the seats accordingly. The candidates scoring below the cut-off point will not be considered for admission even if the vacancy exists.



Key Features:

- Separate entrance tests for different programmes.
- Duration of Entrance Test: Two hours
- Mode of test: Multiple choice questions (except for M.Phil, Ph.D. Programmes in Economics and Communication)

Outline of the broad subjects/ topics to be covered:

Programme/s	Outline of subjects/topics
School of Physical Sciences	
i. B.Sc. (Hons)/ M.Sc. Integrated Physics/ Chemistry/ Mathematics / Computer Science	One question paper in two sections as follows: Section I: 25 multiple choice questions to test the knowledge of candidate on General Awareness, Physical Science and Technology domains. Section II: 75 multiple choice questions of Intermediate level in Physics, Chemistry, Mathematics and Computer Science.
ii. M.Sc. in Physics (with specialization in Optoelectronics)	One question paper containing questions at the level of B.Sc. with Physics (basic and applied).
iii M.Sc. Mathematics	One question paper containing questions at the level of B.Sc. Mathematics (basic and applied).
iv Ph.D. Physics/Chemistry /Mathematics/Computer Science	One question paper containing questions at the level of Masters in the respective subjects. (for Computer Science it will be based on GATE Pattern)
School of Environment & Natural	Resources
i. M.Sc. Environmental Science ii. M.Sc. Environmental Science (Specialization in NRM)	One question paper in two sections as follows: Section I: 40 multiple choice questions to test the general knowledge of candidate on environment and natural resource related domain. Section II: 60 multiple choice questions of bachelor's level (20 each in selected 3 subjects) from the following subjects: Botany, Zoology, Chemistry, Physics, Mathematics and Geology. Candidates will be required to select any three subjects of their choice. All the questions in selected subjects should be attempted.
iii. M. Tech. Environmental Technology iv. Ph.D. Environmental Science	One question paper of 2 hours duration having two sections with multiple choice questions as follows: Section I (60 Marks): The section I will consist of 60 multiple choice questions covering various sub disciplines of environmental science and engineering such as ecosystem processes, earth sciences, atmospheric sciences, environmental pollution and control, energy, natural resources, biodiversity conservation, environmental laws and policies and instrumentation. Section II (40 Marks): This section will have 60 multiple choice questions at bachelor's level in following subjects: Botany, Zoology, Microbiology & Biotechnology, Chemistry, Physics, and Mathematics. The candidate will have to attempt any 40 questions.

School of Media & Communication Studies		
i. M.A. Media & Communication	Multiple choice objective questions on general studies, comprehension and language ability, reasoning, situation	
Studies	analysis, etc.	
ii. B.A./M.A. Integrated Media &		
Communication Studies		
iii. Ph.D. Media & Communication	One question paper of 2 hours duration with subjective type questions covering communication theories and	
Studies	concepts, current discourse & debates, topical issues concerning Indian media & communication scenario, etc.	

School of Languages	
i. B.A. Hons/M.A. Integrated	One question paper to test the general language and aptitude. Questions shall be within the broad spectrum of
Spanish, German, Chinese,	General Knowledge, General English and Elementary Knowledge on the culture and civilization of the
Japanese, French	languages/country concerned and aptitude for language skills.
ii. M. A. English	One question paper based on English language and literature at the level of graduation

School of Management	
i. B.B.A./M.B.A. Integrated	Multiple choice objective questions on general awareness, numerical ability, logical reasoning and English language
	comprehension. Shortlisted candidates will be called for Group Discussion and Interview.
ii. M.B.A.	Group Discussion and Personal Interview
iii. Ph.D. Management	One question paper with objective type questions related to general awareness, general management, marketing
	management, human resource management and entrepreneurship development.

School of Social Sciences : Department of Economics	
i. M.A. Economics	One Question Paper with objective type questions comprising sections covering economic concepts, quantitative
	methods, reasoning, comprehension and general awareness. Greater emphasis will be given to economic concepts.
ii. M.Sc. Economics (Integrated)	One Question Paper with objective type questions comprising sections covering introductory economics, basic
	mathematics and statistics, reasoning, comprehension and general awareness. Greater emphasis will be on general
	awareness.
iii. M.Phil. Economics	One question paper with subjective type questions based on courses taught in Indian Universities at PG level in
	Economics.

School of Social Sciences: Department of Library and Information Science	
i. Bachelor in Library and	Multiple choice objective type questions on general studies, comprehension and language ability, reasoning,
Information Science	situation analysis, problem solving, etc.
ii. Master of Library and Information	Multiple choice objective type questions on Library and Information Science, general studies, comprehension and
Science	language ability, reasoning, situation analysis, problem solving, etc.

School of Social Sciences: Department of Social Work	
M.A. Social Work	Multiple choice objective type questions on general studies, science and social sciences, social issues, comprehension
	etc.

School of Design		
B. Des. (Bachelor of Design)	Multiple choice objective type question paper covering general knowledge, awareness, reasoning, problem solving etc. and aptitude test - exercises to gauge creative aptitude of students. Prospective Design students should demonstrate qualities of creative aptitude, perception of details, ability to express clearly and a positive attitude to find design solutions to real world issues.	

School of Technology		
B.C.A./Master in Computer	One question paper in four sections as follows:	
Application (Integrated)	Section I: 25 multiple choice questions to test the Logical Reasoning.	
	Section II: 25 question to test Basic Mathematics.	
	Section III: 25 questions to test General Awareness.	
	Section IV: 25 questions to test English Language Comprehension.	
PG Certificate in Cloud Computing	Multiple choice objective type questions on Information Communication Technology, Logical Reasoning, Basic	
	Mathematics, General Awareness, comprehension and language ability, etc.	

Note: Question papers of entrance test of previous years (except of new programmes being introduced) will be available at the University website or could be purchased from the University counter on payment.



10.1 School of Environment and Natural Resources (SENR)

he School of Environment and Natural Resources was established in 2009 as a flagship school of the University. SENR aims at meeting the needs of the society by providing advance training to students in Environment and Natural Resources Management through a structured curriculum with integrated multi-disciplinary approach involving latest advances in the fields of physical, chemical and biological components of the environment with an emphasis on research and innovation. The school is committed to excellence and building capacities of trained professionals who can meet the emerging environmental challenges of the 21th century.

The School has started a new programme M.Tech. in Environmental Technology under the UGC sponsored Innovative Programme in 2013. M.Tech. programme envisages the creation of appropriate human resources for industry and research sectors dealing with the areas of sustainable and clean environmental development initiatives.

About Schools & 10

Research Activities

School has taken major initiative by offering Ph.D programme in Environmental Science from 2011. Currently the main thrust areas of research are Forest Ecology & Biodiversity Conservation, Environmental Microbiology, Solid Waste Management, Wastewater Treatment, Nanomaterials & Green technology, Bioenergy, Air Quality Monitoring & Modelling, Climate Modelling, Disaster Management, Geomatics, Remote Sensing. For strengthening interdisciplinary research in various domains of Environmental Science and Natural Resource Management, the University has entered into an MoU with Tel Aviv University (Israel), Indian Institute of Remote Sensing, Wadia Institute Himalayan Geology and Indian Institute of Petroleum, Dehradun. More academic linkages are being worked out with Central Soil and Water Conservation Research and Training Institute, Central Building Research Institute, Roorkee and Indian Institute of Hydrology, Roorkee.

The School has a state of art laboratory equipped with high end sophisticated instruments such as Ion Chromatogram, Ion Chromatogram Plasma (ICP), CHNS Analyzer, Gas Chromatography- Mass Spectroscopy (GC-MS), High Performance Liquid Chromatography (HPLC), Atomic Absorption Spectrophotometer, LICOR Infrared Gas Analyzer (IRGA), LICOR

Photosynthetic Analyser, PCR with Gel Documentation, Fiber Analyzer, Kjeldahi Nitrogen Analyzer, UV visible spectrophotometer, Microwave digester, Anderson Cascade impact or, Flame photometer along with some minor instruments such as BOD incubators, hot air ovens, Autoclave, Laminar air flow, Micro balances, Electrophoresis unit, Distillation units. The school has its own ambient air quality system (continuous analyzer for O3, CO, NOx, SOx), Athelometer, weather station, high volume sampler.

A GIS and Remote Sensing Laboratory with 20 computers, four Work Stations, Plotter and Scanner has been established for enhancing the capacity of the students to undertake dissertation and research in the Environment and Natural Resources Management. Ten licenses of Erdas imaging and five licenses of Arc- info have been procured for the GIS and RS laboratory which is being further strengthened.

Teaching & Research Support

The School has qualified and experienced faculty drawn from relevant disciplines for teaching and research. Adequate technical support staff has been provided to assist students in the laboratories. The faculty members have carried out several research projects sponsored by National agencies, such as ICAR, DST, UGC, DBT, etc. Few ongoing research projects sponsored by these funding agencies are being implemented by

the faculties of the SENR. Academic support is also drawn from various Institutions such as IIRS, CSWCRTI, WWF, WII, ICAR, JNU etc. The School has been awarded grant under the FIST Scheme by the Government of India, Department of Science and Technology in 2014.

Internship & Placement

The M.Sc. students, who specialize in Environmental Science and Natural Resources Management, are trained to take up jobs in the corporate world, industry, research organizations, non-governmental and govern-ment organizations and academic institutions. The students are placed in suitable organizations for their mandatory Summer Internship of 8-10 weeks during third semester. This gives them an opportunity to forge close links with the organization, which is helpful in their future placement. Some premiere Institutions where students have undergone summer training include National Environment and Engineering Institute (NEERI) Nagpur, Indian Institute of Remote Sensing (IIRS) Dehradun, GB Pant Institute of Himalayan Environment & Development (GBPIHED), National Institute of Oceanography (NIO), Goa, Indian Institute of Tropical Meteorology (IITM) Pune, Foundation of Revitalizing Local Health Traditions (FRLHT), Bangalore, National Institute of Hydrology, (NIH) Roorkee, World Wildlife Fund (WWF), etc.

School of Environment & Natural Resources, Tel: 0135 2533103/0135 2533105 Email: senr@gmail.com

10.2 School of Media & Communication Studies

In recent years India has witnessed unprecedented growth in the field of communication and media. The media and entertainment industry is experiencing an upsurge in the demand for requisite knowledge and professional skills to meet the challenges and to make use of the opportunities that exist today.

The School of Communication in response to these challenges offers a flexible academic programme of study in areas viz. Journalism, Media Studies, Social and Development communication, Advertising, Public Relations, Photography, Radio, Television, Films, Animation, Graphic design, Multi-media, Media Management and Communication Research.

The programme curriculum is wide ranging and interdisciplinary and is carefully designed to balance theoretical and practical aspects. The curriculum familiarizes students with various streams of the communication discipline; provides hands-on experience on all relevant skills and equips them for exciting career in communication and media industry, profession and research.

Electronic Media Production Centre (EMPC)

The School of Communication has a state of art Electronic Media Production Centre (EMPC) with latest solid state technology being currently used by the media industry. It is equipped with TV





studio with multi-camera production facility, adequate number of cameras for Digital Still photography, and High-Definition Video cameras with accessories for outdoor and studio shoots. Other production equipments include Adobe software and Final Cut Pro non-linear editing suites. Additional facilities include digital audio work stations, sound recording and editing facilities, multimedia lab with relevant software for print journalism and still photography units.

Students have access to in-depth training by professionals currently working in the industry in producing programs such as documentaries, commercials, television features, etc. Eminent professionals from news channels are invited to train students in news production and presentation. The Centre modernizes and strengthens its production facilities periodically to keep pace with the changing technology and demands of the profession. The Centre also has a media library housing a large collection of books, journals, films, video cassettes, audio cassettes, stock shots, and press clippings for the exclusive use of students.

For details Contact:

School of Media & Communication Studies, Phone: 0135-2533107, 01352533105, E mail: doon.soc201@yahoo.com

10.3 School of Management (SoM)

↑ Ith a passion for academic excellence and uncompromising human values the School of Management aims at improving the quality of life in organisations and society. In consonance with the vision, SoM strives to offer an education which is not just leading to a degree, but one that makes students capable of responding to the needs of the organizations and society. The school aims to create a unique and futuristic space of global reckoning so as to nurture the finest management thinkers in the pursuit of developing innovative, socially responsible and environmentally friendly practitioners, leaders and educators. The School strives to accomplish the vision by (a) learner-centric pedagogy - knowledge and skills (b) valuebased growth (c) synergy between intellectual development and efficiency in a competitive environment.

Visualizing the industrial needs of the 21st century, the School offers 2 year MBA and 5 Year Integrated MBA programme. Case-Discussion, Management Games, Role-playing exercises, organization development interventions are the regular inputs given to the students along with theoretical aspects to

shape them into better managers of tomorrow. The School has a highly qualified and well-experienced faculty in the major functional areas of management.



have access to a huge collection of books and nearly 30 national and international journals pertaining to Management discipline in the library. The School is equipped with Computer Laboratory and the latest statistical software like SPSS. Virtual Classroom facility is planned to be accessible to students to interact with eminent experts and management professionals.

Summer Internship

The School organizes field oriented industry interface and summer internship programmes for final year students. This internship provides hands-on practical exposure to various functions /domains of corporate world and equips them with

required skills of corporate management. The School has tied-up with prestigious public sector and corporate organizations for summer training internship. For completion of internship the students are required to submit a dissertation thesis on an agreed project.

Placements and Employment

The School provides Campus Placement to eligible students with eminent brands like Royal Bank of Scotland, Amazon.com, Infosys, SAGE Publications, LBF Inc USA, Safeducate, Policybazaar.com, Jingles India, New Hindustan TV Channel, Posterity Hr Consulting, American Express, IGT tech-nologies, ICCI Bank, HDFC life, Tacky Minds, Live Technician, Airtel, Planman Consulting etc. The school endeavors for employability through-out all programmes and our focus is to inculcate employability in every student to the best possible extent.

10.4 School of Languages (SoL)

Since its inception in 2010, the School of Languages at Doon University has been an emerging trendsetter not only in Uttarakhand but also in the region. Our five-year integrated Masters programmes in various foreign languages (Chinese, French, German, Japanese and Spanish), draw students and scholars from all across the world. Our two-year Masters programme in English is rapidly gaining ground, becoming a

force to reckon with. The five-year integrated foreign language programmes have the added advantage of giving students the option to exit after completing three years of graduation for a Bachelors degree. Likewise, those having a requisite background in the respective foreign language may opt for lateral entry at the two-year Masters level through an entrance exam.

The School aims at research and development at an inter-departmental level under the aegis of SoL-Dialogue, SoL-Screen and SoL-Expressions. It prides its internationally trained and research oriented faculty, state-of-the-art Multimedia Laboratories as well as Memorandums of Understanding with European universities and international educational bodies.

Academic support is also drawn from various prestigious institutions such as Jawaharlal Nehru University, University of Delhi, Jamia Millia Islamia in form of academicians' regular visits for workshops, advisory committee meetings and as adjunct faculty in various departments.

Our extremely efficient Placement Cell at both the School and University level has helped students get placements in reputed companies, the ever-demanding tourism sector as well as academic institutions. A large number of students have been the beneficiaries of foreign scholarships.

Department of Chinese Studies

In the past few decades China has emerged as an economic power and being our neighbor and one of India's biggest trading partner it becomes all the more important to understand China. Learning Chinese can open a whole new world of opportunities. Department of Chinese, Doon University has made a name for itself in the past five years. The students are taught a well designed curriculum which is regularly updated according to the needs of the time and has components of language, literature, culture and history. The Department aims to emerge as an important centre for Chinese studies by organizing workshops, seminars and other academic and cultural events.

Department of German Studies

German Studies in India is more than 100 years old. Department of German Studies at Doon University may be a new addition to this field but it has fast found a significant place by offering an updated curriculum. The curriculum contains apart from imparting skills in language and translation, study of literature and culture of German speaking countries; history and philosophy in a broader European framework. The department is regularly visited by esteemed professors from India and abroad. It already has an MoU with a German University. Several students have achieved scholarships to visit Germany and many have been placed in companies and academic institutions.



Department of Spanish Studies

Learning of Spanish has gained a lot of prominence recently in India given that it is spoken in 23 countries of the world and largely due to the ever developing bilateral ties between India-Spain and India-Latin American countries. A well researched curriculum of the Department of Spanish is a great blend of academic and co-curricular activities which envisions the holistic growth of the students that prepares them for the professional world like the embassies, MNCs, tourism industry, government organizations, translation sector, education, etc.

Department of Japanese Studies

In the backdrop of paradigm shift in bilateral relations between India & Japan, Japan has become India's "Global & Strategic Partner" in recent years. Indo - Japan relation has been described as the "Most important bilateral relationship of the 21st century". The Department of Japanese Language was introduced from academic session 2013-14 with the aim and vision to impart Japanese Language skills to meet the emerging demand of the future professionals in this

field. Academic qualification and proficiency in Japanese language opens the gate for career in sectors such as tourism, hospitality, embassies, international organizations, defense, education, interpretation and translation work in MNC's and govt. organization, etc.

Department of French Studies

A recent addition to the School of Languages, Department of French dwells upon the extensive teaching and learning of language, literature, culture and civilization of France and Francophone nations through a mosaic of workshops, seminars and cultural activities. Apart from English, French is the only other language to be spoken in all five continents. Considered the language of culture, diplomacy and international relations, the knowledge of French opens the door of employment in the world's number one tourist destination, the number three destination for foreign investment and the fifth biggest economy, France.

Department of English

The Department prides its intensive classroom teaching and seeks to organize seminars, conferences, workshops, and symposia on a regular basis. The curriculum, carefully planned and thoroughly researched, is constantly updated. The teachers, actively involved in research and publication, mentor students towards developing a keen edge in issues and theories of contemporary

significance. It is also associated with interdisciplinary intellectual activities with other language departments within the School of Languages as well as the University at large.

Department of Hindi and Department of Local Languages

With the increasing importance of Hindi language as a global language of communication and business the University has proposed to establish a new Department of Hindi with a focus on language and literature along with historical cultural aspects. The Government of Uttarakhand has taken a policy decision to safeguard and promote regional languages -Garhwali and Kumauni and to establish Department of Local Languages in Doon University. The Department of Hindi will be integrated with the Department of Local Languages. The university had earlier announced that new Department shall offer Masters Programme in Hindi & P.G. Diploma Programme in Translation Studies from the academic session 2016-17. But due to UGC not approving the proposal and funding for the establishment of new Hindi Department, the university is not in a position to offer them. The University is seeking support from UGC for the establishment of this new Department.

For details contact: School of Languages

Phone: 0135-2533124, 0135-2533105 Email: soldoonuniversity@gmail.com

10.5 School of Social Sciences (SoSS)

C oSS is multidisciplinary in profile that aims to investigate, analyse and conceptualize the issues and processes of development and change in society, more so in the context of globalization. It also intends to develop teaching and research programmes by synergizing the local knowledge with advance tools and methodologies of different disciplines of social sciences such as Economics, Social Anthropology, Social Work, and Psychology etc. Taking cognizance of increasing socioeconomic problems and to tackle these challenges scientifically and proactively for the development of our country, trained professionals in specialized areas of social sciences are needed urgently. School of Social Sciences is committed to fill this gap. The Department of Economics is the first department established in SoSS since 2010. New departments of Social Anthropology, Social Work and Psychology are proposed to be established under the School of Social Sciences. The new department of Social Work shall offer a two years Masters in Social Work Programme from the academic session 2016-17, whereas Social Work, Psychology and Anthropology may be offered as general elective courses/papers at the undergraduate level.

Department of Economics

Established in 2010 the Department of Economics is among the biggest department of the university. The academic programs offered by the department are characterized by a proper blending of 'quality' and 'relevance'. The academic programmes offered by the departments are designed to develop analytical skills and their applications to emerge economic issues. Special emphasis is given on learning quantitative methods including hands on practice on different statistical softwares. Students are encouraged and usually engaged in a variety of extension activities at the department and university level. The Department pro-actively undertakes students' internship and place-ment responsibilities.

For details contact: School of Social Sciences, Department of Economics,

Phone: 0135-2533141, 0135-2533105

Mob: +91-9419332985

E mail: doe.doon@gmail.com





10.6 Department of Library and Information Sciences

ith the establishment of numerous institutions of higher education and research at the tertiary level, the demand of trained and qualified Library and Information professionals has increased in recent times. There is a critical gap in demand and supply of professional who can hold and perform senior level positions in Libraries and learning resource centres.

The University is starting two new programs BLISc and MLISc. Course structure of these programs incorporates the latest developments to enable the student to cater to the technology enabled demands of the profession. The Central Library will provide all the practical exposure to the student for hands-on practice of housekeeping operations.

As a professional course, BLISc and MLISc provide ample opportunity for job at each level. After completing BLISc one can apply for different positions in the libraries of Central Government Institutes, Central

Schools, Navodaya Vidyalaya, Parliament of India etc. For higher education, one can prepare for NET or Ph.D. after completing MLIS, thereafter one can apply for the higher positions in the libraries of different Universities, IITs, IIMs, IIIT etc.

For details contact:

Department of Library & Information Sciences, Central Library

Phone: 0135-2533126,, 0135-2533105

E-mail: admissiondoonuniversity@gmail.com

10.7 School of Design (SoD)

he genesis of design education in India was laid in the early sixties when Pt. Jawaharlal Nehru, the first Prime Minister invited eminent designers, Charles and Ray Eames to prepare a report on the kind of design education which India should have as a developing country. The seeds of design were thus sown and this report nucleated the study of design as a discipline to be nurtured as a creative work, which has a focus on form as well as, function. Today, design is an integral part of our growing society and day to day life as well.

Doon University has started imparting design education on the pattern of leading design institutes through its School of Design from the academic session 2015-16, making professional design education available, at an

affordable cost. The infrastructure and teaching is at par with other National Institutes imparting design education in the country through experienced design faculty.

The School of Design offers a four year Bachelor in Design program consisting of eight semesters. The teaching pedagogy lays emphasis on creative thinking and a critical analysis of the product, and has hands - on approach to shape it. The programme focuses on nurturing the creative aptitudes in each student and develop their ability to evolve in the process of problem solving. Emphasis is given to design education in relation to our eco – system and society that we live in as well as the environment, which we need to preserve. Aim is to turn out design graduates, who are 'Industry ready' and have the necessary skills to be absorbed in different work arenas. Participation of industry professionals and solving industrial problems in the real work situation is the essence of design education at the School of Design.

After a common year long foundation program, students will pursue a three year specialisation in one of the proposed courses such as Product Design, Graphic Design and Animation Design. The curricula of specialisation courses are developed on the basis of the market needs. The specialisation will be offered in consultation with the student after an evaluation of performance and aptitude in foundation year.

Contact for details School of Design

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10.8 School of Technology (SoT)

C chool of Technology (SoT) is the newly established School in the University set out to build an exceptional opportunity that would provide high-quality technology driven programmes to the aspiring students in the dynamic technological environment. Students in the school shall be able to develop skills through practical application and shall be guided to make their own discoveries through constructivist methods building competence through experimentation, and receiving help and feedback from faculty/ experts. The focus of the school is Professional Development that helps students gain the knowledge and skills they need to begin IT and sector specific careers.

The School of Technology is also offering a 6 months PG Certificate Course in Cloud Computing from 2016-17. The course will be offered in the weekend mode, i.e. the classes will be held on Saturday and Sunday. Its main focus is to impart the cloud computing knowledge and skills to graduate students having some technological background in computer science/IT.

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10.9 School of Physical Sciences (SoPS)

he School of Physical Science with its four departments: Physics, Chemistry, Mathematics and Computer Science was established in 2015. The School is an active beehive of high quality teaching programmes and competent faculty members with various research backgrounds that cater to the ever challenging needs of teaching and technical excellence in significant areas of Physical Sciences with globally benchmarked curricula. The School offers Integrated Masters programme in Physics, Chemistry, Mathematics and Computer Science and Masters programmes in Physics and Mathematics. The curricula of the Integrated programmes in these subjects are based on UGC's Choice Based Credit System (CBCS) and provides a broad background as well as in-depth study of the subject and related areas. The curriculum is divided mainly into three categories: Core Courses, Discipline Specific Elective (DSE) Courses and Generic Elective (GE) Courses. Core courses are rigorous indepth courses that build on the foundation and develop critical thinking and problem solving skills. Since the subjects involve a lot of experimental work therefore, substantial laboratory work is an integral part of almost all type of courses.

The two years Masters Programme in Physics with specialization in Optoelectronics is a



Seminar SLT-2016 held by the Department of Physics in collaboration with IRDE, Dehradun on February, 2016.

unique programme being offered in collaboration with the Instruments Research & Development Establishment (IRDE), a branch of Defense Research & Development Organization (DRDO). In its first year of establishment, the department of Physics organized a National Seminar on Light and Light based Technology (SLT-2016) in collaboration with IRDE, which was a great success.

Various initiatives are taken by the SoPS for the development of the students by encouraging them to participate in extension activities, such as science workshops, science club, research training programs etc. In order to ensure the exposure of students to the recent developments in scientific research, various seminars, quizzes and workshops on science and technology are organized by Doon Science Club, a joint initiative of Department of Chemistry and Physics. The faculty is also very active in extension activities and in reaching out to students.

Research in Chemistry

Research activities form the core of any Ph.D. program. Creative and productive enquiry is

the basis of underlying research work. Ph.D. program in Chemistry includes a rigorous course work, development of project proposals, research and literature seminars, in-depth dissertation research under the supervision of a research advisor, and a public thesis defense.

At present following broad areas are being offered for research in chemistry: Catalysis, Chemistry of Nanomaterials, Applications of Nanomaterials in water remediation and drug delivery, Coordination Chemistry, Green Chemistry, Structural Chemistry and Crystallography, Supramolecular Chemistry

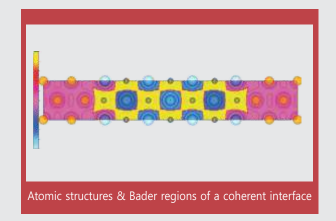
Ph.D. Programme in Chemistry: The Department is starting its Ph.D. programme from the session 2016-2017. Under this programme, the department will offer Ph.D. degree to the students with the essential qualifications and aims to establish the state-of-the art experimental facilities that will allow to venture into emergent interdisciplinary areas like nanoscience and nanotechnology, catalysis, organic syntheses, coordination chemistry, drug delivery systems, separation science, and water remediation.

Research in Physics

The department aims to establish the stateof-the art experimental and computational facilities that will allow to venture into emergent interdisciplinary areas like nanoscience and nanotechnology, condensed matter physics, computational materials science, computational physics, theoretical condensed matter physics and energy harvesting technology. The faculties of the department are engaged in the research through the international collaborations taking up the emerging challenges of scientific research. The department offers a Ph. D. programme every year.

For details contact:

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10.10 Centre for Public Policy (CPP)

he Centre for Public Policy (CPP) has been established through an endowment provided by the National Thermal Power Corporation (NTPC) in 2006. It is anchored in the School of Social Sciences but acts as an autonomous Centre, carrying out its various activities as per the decisions taken by various Committees constituted for discharging its mandate.

The Centre aims to promote and nurture research and make serious efforts in the domain of public policy, with special reference to the mountainous regions like Uttarakhand. With this end in focus it reaches out to establish an on-going dialogue with all researchers and research projects that are in progress in Uttarakhand - in Universities, Colleges and various institutions of excellence, both past and present.

The Centre for Public Policy has hitherto been active in preparatory actions related to sustainable development and Climate Change. The Centre on its part not only provided an anchor role to the Nodal Officer but also helped in conducting various consultations with departments, including meetings at the highest levels. The role played by the Centre, the School and the University now forms an important part of the Project on Safer and Sustainable Uttarakhand.

With a view to promote research in identified interdisciplinary areas and associated related issues the Centre shall offer research scholarship, fellowship/assistantship to the Masters, Ph.D. students and eminent scholars.

For details contact: Co-ordinator.

Centre for Public Policy

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