DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY

MANDATORY DISCLOSURE BY INSTITUTIONS RUNNING AICTE APPROVED ENGINEERING PROGRAMMES TO BE INCLUDED IN THEIR RESPECTIVE INFORMATION BROCHURE, DISPLAYED ON THEIR WEBSITE AND TO BE SUBMITTED TO AICTE EVERY YEAR LATEST BY 30 HANGUST TOGETHER WITH ITS URL.

12/05/2015 DIET Shyampur The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

"The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE."

I. NAME OF THE INSTITUTION -

DOON INSTITUTE OF ENGINEERING & TECHNOLOGY Village-Shyampur, Rishikesh, Dehradun (Uttarakhand)

Telephone/Fax No.: 0135-2453203/2454353,

Mobile: +917895003421

Email ID: - dooninstitute@gmail.com

II. NAME & ADDRESS OF THE DIRECTOR

Dr. Anurag Raii, Doon Institute of Engineering & Technology Vill- Shyampur, Rishikesh, Dehradun (Uttarakhand)

III. NAME OF THE AFFILIATING UNIVERSITY:

Uttarakhand Technical University, Dehradun.

IV. GOVERNANCE

- Members of the Board and their brief background- List enclosed (Annexure-I)
- Members of Academic Advisory Body List enclosed (Annexure-II)
- Frequency of the Board Meetings and Academic Advisory Body- Once in Six months
- Organizational chart and processes Chairman/Secretary-Director-Dy Director-Coordinator-Faculty.
- Nature and Extent of involvement of faculty and students in academic affairs / improvements - deeply involved.
- Mechanism / Norms & Procedure for democratic / good Governance- powers are delegated at different levels (Deans, Professors, Associate Professors, Asst. professors, Lecturers).
- Student Feedback on Institutional Governance / faculty performance- Feedback in AICTE format will be collected from students at the end of each semester.

• Grievance redressel mechanism for faculty, staff and students – **Grievance Cell available**

V. PROGRAMMES

•	 Name of the Programmes approved by the AICTE – ✓ M.Tech. (Computer Science & Engineering) ✓ B.Tech. (Computer Science & Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering) ✓ Polytechnic (Mechanical Engineering, Civil Engineering, Automobile Engineering, Electrical Engineering) 							
	Name of Programmes a	accredited by the AICTE – NA						
	For each programme th	ne following details are to be given :						
	M.Tech:	- Computer Science & Engineering						
	Number of Seats	- 18						
	Duration	- 2 years						
	Fee	- As per Government Norms						
	Placement Facilities Campus Placement ir maximum salary and av	- Available n last three years with minimum salary verage: NA						
	B.Tech:							
	Name	- Electrical & Electronics Engineering						
	Number of Seats	- 60						
	Duration	- 4 years						
	Fee	- As per Government Norms						
	Placement Facilities	- Available						
	Campus Placement ir maximum salary and av	n last three years with minimum salary verage: NA						
	Name Number of Seats Duration Fee	 Computer Science & Engineering 60 4 years As per Government Norms 						
		•						

	Placement Facilities	- Availab	le			
	Campus Placement	in last three	years v	with	minimum	salary,
	maximum salary and	average :	1	NA		
	·	_				
	Name	- Electrica	ıl & Electı	ronics	Engineering	g
	Number of Seats	- 60				_
	Duration	- 4 years	5			
	Fee	- As per (Governn	nent	Norms	
	Placement Facilities	- Avail				
	Campus Placement	in last three	vears v	with	minimum	salarv.
_	maximum salary and			NA		ou.u. ,,
	, , , , , , , , , , , , , , , , , , , ,					
П	Name	- Civil Engine	ering			
П	Number of Seats	- 60	J			
П	Duration	- 4 years				
П	Fee	- As per Gove	ernment	Norr	ns	
П	Placement Facilities					
	Campus Placement		vears v	with	minimum	salary
	maximum salary and		=	NA		Jului y,
	maximam salary and	average.	'			
	Name	- Mechanical I	Engineeri	ng		
	Number of Seats	- 60	g	9		
	Duration	- 4 years				
	Fee	- As per G	Governm	ent N	lorms	
П		•	30 (01111111		1011113	
	Campus Placement in		rs with n	ninim	um salarv	
	maximum salary and	•			NA	
	, , , , , , , , , , , , , , , , , , , ,					
POLY	TECHNIC:					
	Name	- Civil Eng	gineering			
	Number of Seats	- 60				
	Duration	- 3 years	5			
	Fee	- As per G	Governm	ent N	Norms	
	Placement Facilities	- Avail	able			
	Campus Placement in	n last three year	rs with n	ninim	um salary,	
	maximum salary and	average salary:			NA	
	Name	- Mechanical	Engineer	ing		
	Number of Seats	- 60				
	Duration	- 3 years				
	Fee	- As per (Governn	nent	Norms	

		Placement Facilities	- Available	
		maximum salary and a	last three years with mi verage salary :	nimum salary, NA
		Name	 Automobile Engine 	ering
		Number of Seats	- 60	
		Duration	- 3 years	
		Fee	 As per Governme 	nt Norms
		Placement Facilities	- Available	
		Campus Placement in	last three years with mi	nimum salary,
		maximum salary and a	verage salary :	NA
		Name	- Electrical Engineer	ing
	П	Number of Seats	- 60	3
		Duration	- 3 years	
		Fee	- As per Governme	nt Norms
		Placement Facilities	- Available	
		Campus Placement in	last three years with mi	nimum salary,
		maximum salary and a	·	NA
		·		
		the same Campus alon	tion of program n with foreign Universit g with status of their Al n, give the following deta	y (s) and being run in CTE approval. If there
Det	tails	s of the Foreign instituti	on /University :	NA

LIST OF FACULTY MEMBERS (APPOINTED)

First Name	Surname	Exact Designation	Course	Date of Joining	Gross Pay per mont h	Doctrat e Degree	PG Degree	UG Degree	Teachi ng Experi ence in Years	Researc h Experien ce in Years
ANURAG	RAli	DIRECTOR	COMPUTER SCIENCE AND ENGINEERING	25-09-2013	75,000	Yes	MTECH	B.Sc.	18	03
ASHRAF	ALI	PROFESSOR	CIVIL ENGINEERING	11-05-2009	50,270	No	MSC ENGG.	B.SC. ENGG.	12	0
AKHILESH	JAIN	PROFESSOR	CIVIL ENGINEERING	24/12/2009	46,400	No	M.SC ENGG.	B.SC ENGG.	14	0
GOVIND	PRASAD	PROFESSOR	FIRST YEAR/OTHER	10-04-2011	40,000	Yes	MSC.	B.SC.	47	47
YASH	SINGH	PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	01-01-2013	70,000	Yes	ME	BE	27	11
BIJOY	CHOUDHARY	PROFESSOR	MECHANICAL ENGINEERING	01-01-2013	50,270	No	ME	BSC ENGINEERING	50	
ASHU	MITTAL	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	07-08-2010	46,400	No	MTECH.MCA ,MSC	BTECH	8	
SUNEETA	SHARMA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	18/08/2009	46,400	Yes	M.A.	B.A.	11	5
CHANDRA	BHARDW AJ	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	02-06-2010	46,400	Yes	M.SC.	B.SC.	9	4
MANOJ	KUMAR	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	15/01/2011	46,400	No	M.TECH	B.TECH	9	0
LOKMANI	TIW ARI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	20/08/2010	23,868	Yes	M.SC	B.SC	13	0
POOJA	AGARW AL	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	16/08/2011	15,885	Yes	MSC.	B.SC.	8	3
SANGEETA	ADHIKARI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	08-01-2010	25,000	Yes	MBA,MCA	B.SC.	18	
NEERAJ	KUMAR	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	20/07/2012	46,400	No	M.TECH	B.TECH	8	
MANISH	SHARMA	ASSOCIATE PROFESSOR ASSOCIATE	COMPUTER SCEINCE & ENGINEERING	17/07/2012	48,720	No	M.TECH.	в.тесн.	11	
ALKA	TOMAR	PROFESSOR	FIRST YEAR/OTHER	08-04-2012	46,400	Yes	M.SC	B.SC	8	3.5
SANGEETA	MADHESIYA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	01-01-2013	18,000	Yes	MSC, MPHILL	BSC	10	
SHALINI	SHARMA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	01-01-2013	46,400	No	MTECH	BSC	4	
MEENAKS HI	KALA	ASST PROFESSOR	FIRST YEAR/OTHER	18/10/2010	15,500	No	MA	BA	11	4
ASHISH	KUMAR	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	22/02/2010	26,500	No	M.TECH.	B.TECH.	1	2
SACHIN	CHAUHAN	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	14/03/2011	23,760	No	MTECH	B. TECH	2	
		ASST								
AMIT ARUN	JUGRAN UNIYAL	PROFESSOR ASST PROFESSOR	CIVIL ENGINEERING ELECTRONICS AND COMMUNICATIONS ENGINEERING	14/03/2011 08-01-2011	24,000	No No	MTECH MTECH	B.SC. B.TECH	1	
VISHW ANA TH	BIJALW AN	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	18/08/2011	23,760	No	MTECH	B.TECH	1.5	
JAI PRAKASH	AGRAW AL	ASST PROFESSOR	MECHANICAL ENGINEERING	16/08/2011	31,428	No	M.E. (PURSUING)	B.TECH	9	
ANUPAMA	BHANDARI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	20/01/2012	23,760	No	M.TECH	B.TECH	1	

SABITA	İ	l	l	COMPUTER	Ī	Ī	Ī	1]	Ī
TANILU	SARITA	NEGI		ENGINEERING	07-10-2012	21,600	No	MTECH	BTECH	4	
AMRUTHA SALW AY PROFESSOR CONTROL CON	TANUJ	LAL		COMMUNICATION	08-04-2012	29.892	No	M.TECH	B.TECH.	4	
AMRUTHA ASI				CIVIL ENGINEERING		, , , , , ,	-				
PRASHAST RICHARI ASST COMPUTER SCENOCE NO O7-10-2012 22,780 No MTECH B.TECH 0.5			ASST								
PASST RIGHARI PAST SCIENCE & C7-10-2012 23.760 No MTECH B.TECH 0.5	AMRUTHA	SALW AY	PROFESSOR		05-12-2012	27,648	No	M.TECH.	B.E	4	
BHARTI	PRASHAST I	RIKHARI		SCIENCE & ENGINEERING	07-10-2012	23,760	No	MTECH	B.TECH	0.5	
ARPIT GUPTA PACFESSOR SIGNERERING 10-10-2012 23,760 No MTECH B.E. 2.5 KULWINDE SINGH PROFESSOR EIGMERRING 10-10-2013 23,760 No MTECH STECH 2 RUBY VERMA ASST COMMUNICATION COMMUNICATI	BHARTI	PANT		COMMUNICATION	07-10-2012	20,000	No	M.TECH	B.TECH	0.6	
RUSY PROFESSOR SINGH SINGH PROFESSOR SINGH SINGH PROFESSOR SINGH S	ARPIT	GUPTA		SCIENCE &	10-10-2012	23.760	No	MTECH	B.E.	2.5	
R				COMPUTER		.,	-			-	
RENU		SINGH			01-01-2013	23,760	No	MTECH	BTECH	2	
RIBY			TPPA								
RENU	RUBY	VERMA		ENGG	01-01-2013	25,500	No	ME	BTECH	5	
RENU BAHUGUNA LECTURER ENGINEERING 21/08/2010 10,000 No B.TECH 2											
ARCHIT SAXENA LECTURER COMMUNICATION ENGG 2508/2010 10,000 No M.TECH(PU RSUNG) BTECH 2.5	RENU	BAHUGUNA	LECTURER	ENGINEERING	21/08/2010	10,000	No		B.TECH	2	
SHA											
ISHA	ARCHIT	SAXENA	LECTURER		25/08/2010	10,000	No		B.TECH	2.5	
SIDDHART GAUTAM								M.TECH(PU			
H GAUTAM LECTURER FIRST YEAR/OTHER 16/11/2010 20,000 No MBA BBA 3 0		TYAGI	LECTURER	ENGG	09-06-2010	12,500	No	RSUING)	BTECH	2.5	
DHANAI		GAUTAM	LECTURER	FIRST YEAR/OTHER	16/11/2010	20,000	No	MBA	BBA	3	0
DAMAIL LECTURER ENGINEERING 17/07/2009 16,380 No PURSUING B.TECH 1 0								M TECH			
RA KUMAR LECTURER ENGINEERING 18/08/2009 21,600 No SUINĠ) B.TECH 5 0		DHANAI	LECTURER	ENGINEERING	17/07/2009	16,380	No	PURSUING	B.TECH	1	0
ASHISH		KUMAR	LECTURER		18/08/2009	21.600	No		B.TECH	5	0
ASHISH NAUTIYAL LECTURER ENGG 17/02/2011 12,500 No SUING) B.TECH 2 0				ELECTRONICS &		,	-	,		-	-
RAW AT	ASHISH	NAUTIYAL	LECTURER		17/02/2011	12,500	No		B.TECH	2	0
MINAKSHI								Í			
SCIENCE AND Department SCIENCE AND ENGINEERING Department	MINAKSHI	RAW AT	LECTURER		02-01-2011	10,000	No	NA	B.TECH	2	0
ESHA ARORA LECTURER ENGINEERING 09-10-2011 11,500 No B. TECH											
IMRAN	ESHA	ARORA	LECTURER	ENGINEERING	09-10-2011	11,500	No		B. TECH		
ANKITA	IMRAN	HASAN	LECTURER	SCIENCE AND	23/08/2011	11,500	No		B. TECH		
BASANT KUMAR LECTURER MECHANICAL ENGINEERING 08-10-2011 10,500 No B.TECH	ANKITA	CHANDOLA	LECTURER	ELECTRONICS	08-01-2011	11 500	No		B TECH		
MANISHA GAUNDHIYAL LECTURER MECHANICAL ENGINEERING 08-10-2011 11,500 No B.TECH POONAM SEMW AL LECTURER FIRST YEAR/OTHER 09-09-2011 11,500 No MSC. B.SC. RITU SHARMA LECTURER FIRST YEAR/OTHER 25/08/2011 15,885 No (ENGLISH) B.COM 10 VANDANA DABRAL LECTURER FIRST YEAR/OTHER 25/08/2011 14,895 No MSC. B.SC. 2 RACHANA KHANDURI LECTURER FIRST YEAR/OTHER 25/08/2011 14,895 No MSC. B.SC. 2 RACHANA KHANDURI LECTURER ENGINEERING 08-01-2011 12,500 No SUING) B.TECH 1.5 SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No MTECH(PUR SUING) B.TECH 2 VIVEK BHATT LECTURER ENGINEERING 08-10-2011 10,500 No B.TECH 1 </td <td></td> <td></td> <td></td> <td>MECHANICAL</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td>				MECHANICAL		,					
MANISHA GAUNDHIYAL LECTURER ENGINEERING 08-10-2011 11,500 No B.TECH POONAM SEMW AL LECTURER FIRST YEAR/OTHER 09-09-2011 11,500 No MSC. B.SC. RITU SHARMA LECTURER FIRST YEAR/OTHER 25/08/2011 15,885 No (ENGLISH) B.COM 10 VANDANA DABRAL LECTURER FIRST YEAR/OTHER 11-10-2011 14,895 No MSC. B.SC. 2 RACHANA KHANDURI LECTURER FIRST YEAR/OTHER 11-10-2011 14,895 No MSC. B.SC. 2 RACHANA KHANDURI LECTURER ENGINEERING 08-01-2011 12,500 No SUING) B.TECH 1.5 SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No MTECH(PUR SUING) B.TECH 2 VIVEK BHATT LECTURER ENGINEERING 08-10-2011 10,500 No B.TECH 1 <tr< td=""><td>BASANT</td><td>KUMAR</td><td>LECTURER</td><td></td><td>08-10-2011</td><td>10,500</td><td>No</td><td></td><td>B.TECH</td><td></td><td></td></tr<>	BASANT	KUMAR	LECTURER		08-10-2011	10,500	No		B.TECH		
RITU SHARMA LECTURER FIRST YEAR/OTHER 25/08/2011 15,885 No M.A. (ENGLISH) B.COM 10 VANDANA DABRAL LECTURER FIRST YEAR/OTHER 11-10-2011 14,895 No MSC. B.SC. 2 RACHANA KHANDURI LECTURER ENGINEERING COMMUNICATIONS ENGINEERING 08-01-2011 12,500 No SUING) B.TECH 1.5 SANDEEP SINGH LECTURER ENGINEERING ENGINEERING 16/03/2011 12,500 No MTECH(PUR SUING) B.TECH 2 VIVEK BHATT LECTURER ENGINEERING ENGINEERING ENGINEERING 08-10-2011 10,500 No B.TECH 1 ABHISHEK HATWAL LECTURER ENGINEERING ENGINEERING 08-08-2011 12,500 No B.TECH 4	MANISHA	GAUNDHIYAL	LECTURER		08-10-2011	11,500	No		B.TECH		
RITU	POONAM	SEMW AL	LECTURER	FIRST YEAR/OTHER	09-09-2011	11,500	No		B.SC.		
RACHANA KHANDURI LECTURER ENGINEERING 08-01-2011 12,500 No SUING) SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No MTECH(PUR SUING) ELECTRONICS ENGINEERING 16/03/2011 12,500 No SUING) MTECH(PUR SUING) MTECH(PUR SUING) MTECH(PUR SUING) B.TECH 2 MECHANICAL ENGINEERING 08-10-2011 10,500 No B.TECH 1 COMPUTER SCIENCE AND SCIENCE AND ABHISHEK HATWAL LECTURER ENGINEERING 08-08-2011 12,500 No B.TECH 4	RITU	SHARMA	LECTURER	FIRST YEAR/OTHER	25/08/2011	15,885	No		B.COM	10	
RACHANA KHANDURI LECTURER ENGINEERING 08-01-2011 12,500 No SUING) B.TECH 1.5 SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No SUING) B.TECH 2 VIVEK BHATT LECTURER ENGINEERING 08-10-2011 10,500 No B.TECH 1 COMPUTER SCIENCE AND SCIENCE AND ABHISHEK HATWAL LECTURER ENGINEERING 08-08-2011 12,500 No B.TECH 4	VANDANA	DABRAL	LECTURER	FIRST YEAR/OTHER	11-10-2011	14,895	No	MSC.	B.SC.	2	
RACHANA KHANDURI LECTURER ENGINEERING 08-01-2011 12,500 No SUING) B.TECH 1.5 SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No SUING) B.TECH 2 VIVEK BHATT LECTURER ENGINEERING 08-10-2011 10,500 No B.TECH 1 ABHISHEK HATWAL LECTURER ENGINEERING 08-08-2011 12,500 No B.TECH 4				ELECTRONICS AND							
SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No MTECH(PUR SUING) B.TECH 2 VIVEK BHATT LECTURER ENGINEERING 08-10-2011 10,500 No B.TECH 1 COMPUTER SCIENCE AND SCIENCE AND ENGINEERING 08-08-2011 12,500 No B.TECH 4	RACHANA	KHANDURI	LECTURER	ENGINEERING	08-01-2011	12,500	No	,	B.TECH	1.5	
SANDEEP SINGH LECTURER ENGINEERING 16/03/2011 12,500 No SUING) B.TECH 2 VIVEK BHATT LECTURER MECHANICAL ENGINEERING 08-10-2011 10,500 No B.TECH 1 COMPUTER SCIENCE AND ABHISHEK SCIENCE AND ENGINEERING 08-08-2011 12,500 No B.TECH 4								MTECH(PUR			
VIVEK BHATT LECTURER ENGINEERING 08-10-2011 10,500 No B.TECH 1 COMPUTER SCIENCE AND ABHISHEK SCIENCE AND ENGINEERING 08-08-2011 12,500 No B.TECH 4	SANDEEP	SINGH	LECTURER	ENGINEERING	16/03/2011	12,500	No		B.TECH	2	
ABHISHEK HATWAL LECTURER ENGINEERING 08-08-2011 12,500 No B.TECH 4	VIVEK	BHATT	LECTURER		08-10-2011	10,500	No		B.TECH	1	
ABHISHEK HATWAL LECTURER ENGINEERING 08-08-2011 12,500 No B.TECH 4				COMPUTER							
GAURAV SANGAR LECTURER FIRST YEAR/OTHER 10-04-2009 15,000 No MBA B.COM 2	ABHISHEK	HATWAL	LECTURER		08-08-2011	12,500	No		B.TECH	4	
	GAURAV	SANGAR	LECTURER	FIRST YEAR/OTHER	10-04-2009	15,000	No	MBA	B.COM	2	

POOJA	BHATT	LECTURER	COMPUTER SCIENCE AND ENGINEERING	08-11-2012	10,500	No	MBA(PERSUI NG)	ВТЕСН	0.5	
			ELECTRONICS & COMMUNICATION		-,					
POOJA	RAW AT	LECTURER	ENGG	07-10-2012	8,000	No		BTECH	0.5	
MOHIT	SINGH	LECTURER	CIVIL ENGINEERING	13/08/2012	18,000	No		BTECH	0.5	
SANJAY	GAUTAM	LECTURER	CIVIL ENGINEERING	08-01-2012	18,000	No			0.5	
SACHIN	MALURA	LECTURER	MECHANICAL ENGINEERING	07-10-2012	10,500	No		B.TECH.	0.5	
LOKESH	PANDEY	LECTURER	MECHANICAL ENGINEERING	27/09/2012	11,500	No	M.TECH.(PU RSUING)	B.TECH.	1	
RENU RANI	SINGH	LECTURER	MECHANICAL ENGINEERING	07-10-2012	8,000	No		B.TECH	0.5	
SUNEEL	NAUTIYAL	LECTURER	FIRST YEAR/OTHER	25/09/2012	10,500	No	M.SC	B.SC	4	
ABHINESH	SIROHI	LECTURER	MECHANICAL ENGINEERING	08-03-2012	20,000	No	M.TECH(PUR SUING)	B.TECH	2	
SARIKA	DANW AL	LECTURER	COMPUTER SCIENCE & ENGINEERING	07-10-2012	8,000	No	,	BTECH	0.5	
			CIVIL ENGINEERING ENVIRONMENT &		2,222					
PAYAL	PAINULY	LECTURER	POLLUTION CONTROL	03-02-2012	24,000	No		ВТЕСН	1	
SUNIL	MISHRA	LECTURER	ELECTRICAL AND ELECTRONICS ENGINEERING	14/02/2012	10,500	No		B.TECH	1	
KAPIL	NAUTIYAL	LECTURER	ELECTRICAL AND ELECTRONICS ENGINEERING	24/03/2012	10,500	No		B.TECH.	0.5	
DEEPAK	DHYANI	LECTURER	COMPUTER SCIENCE & ENGINEERING	08-05-2010	17,000	No	MCA	BCA	2.5	
ITIKA	UNIYAL	LECTURER	CIVIL ENGINEERING	17/03/2012	18,000	No		B.TECH	1	
AMIT	KALA	LECTURER	FIRST YEAR/OTHER	15/11/2010	12,000	No	MBA	BSC	2	
CHANDAN	SINGH	LECTURER	FIRST YEAR/OTHER	30/10/2011	10,500	No	MBA	BSC	1	
MANOJ	GAIROLA	LECTURER	ELECTRICAL AND ELECTRONICS ENGINEERING	10-01-2012	12,500	No		BTECH	4	
			ELECTRONICS & COMMUNICATION							
ABHINAV	BHATT	LECTURER	ENGG	01-01-2013	10,500	No		B.TECH		
ASHISH	DABRAL	LECTURER	CIVIL ENGINEERING	01-01-2013	14,000	No		BTECH		
PANKAJ	NEGI	LECTURER	CIVIL ENGINEERING	01-01-2013	14,000	No		BTECH		
DEEPIKA	TOMAR	LECTURER	COMPUTER SCIENCE & ENGINEERING	01-01-2013	10,500	No		втесн		
NISHA	KUMARI	LECTURER	FIRST YEAR/OTHER	01-01-2013	8,000	No	MSC	BSC		
ANKIT	JAIN	LECTURER	COMPUTER SCIENCE & ENGINEERING	01-01-2013	10,500	No		втесн	0.5	
AYUSH	SHARMA	TPO	FIRST YEAR/OTHER	01-07-2013	27,136	No	MBA	BSC	4	

Permanent faculty	77
Visiting faculty	01
Adjunct Faculty	NA
Guest Faculty	02
☐ Permanent Faculty : St	tudent Ratio 1:15

Number of faculty employed and left during the last three years- NA PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE

INSTITUTE CONCERNED:

Name Dr.Anurag Raii
 Date of Birth 04.05.1972

3. Educational qualification M.Tech., Ph.D.

4. Work Experience

- Teaching - 15 yrs.
- Research - - 03
- Industry - - 03 yrs
- Others - -

Area of Specializations

Computer Science and Engineering

Subjects teaching at Under Graduate Level- E-commerce, Data Mining and Warehousing, Networks, Mobile Computing Post graduate level – Wireless Communication, Advance Software

Engineering

7. Research guidance - 1

8. No. of papers published in - 17

Master's -Ph. D. -

9. Projects carried out: - **05**

10. Patents: -

- 11. Research publications: -
- 12. No. of books published with details: 02

ADMISSION

- Number of seats sanctioned with the year of approval B. Tech. 300 (2012-2013)
- Number of seats sanctioned with the year of approval B. Tech. 300 (2013-2014)
- Number of seats sanctioned with the year of approval B. Tech. 300 (2014-2015)
- Number of seats sanctioned with the year of approval Diploma 120 (2012-2013)
- Number of seats sanctioned with the year of approval Diploma -180 (2013-2014)
- Number of seats sanctioned with the year of approval Diploma 240 (2014-2015)

 \Box <u>Cut off mark / rank</u> for admission during the last three years :

	2012-13	2013-14	2014-15
ECE	1010782	NIL	NIL
CSE	1059461	1098612	551343
EEE	1016543	1072938	860075
ME	948487	1076105	659097
CE	1054948	1087637	921121

☐ <u>Cut off mark / rank</u> for admission during the last Two years : Diploma

	2013-14	2014-15
ME	38800	32430
CE	37014	34950
EEE	36408	33722
AUTO	NIL	37079

FEE:

- □ Details of Fee, as approved by State fee Committee, for the Institution **Rs B. Tech. 50000.00 Diploma 35000.00**
- ☐ Time schedule for payment of fee for the entire programme —

Beginning of Academic year

Numb	er of fee waiver	_	ith <u>amo</u>	unt and name of stu	
		2012-13		2013-14	2014-15
	1				
civil	2			Kamal sagar	vivek singh nagi
	3			Mohd shahrukh	Adersh Raithwan
					Pramod Prasad
CSE	1				
	2	0		Prachi Sharma	Anuic comvol
	3	was		Fraciii Sharina	Anuja semwal
		N			Pankaj Negi
EEE 1		here befor			
	2	[후 후		Kartik Ghosh	Vernika chauhan
	3	anc		Prashant nagi	rjun mishra
		201 in a			Deepak Gupta
ME	1	\ \ -2		Gokul joshi	Ayush chaudry
	2	2010 FTFW		•	
	3	[Gajender panday	vikas
		5			
CE	1	the session 2010-2011 There w provision of TFW in and before			
	2	se /			
	3	the pro			
	•	± □			

Numb	er of fee waive	rs granted 2012-13	with <u>amount and name of st</u> 2013-14	<u>udents</u> – 2014-15
civil	1 2 3	01	Piyush Gautam Rachit Gupta Susheel mohan	Akesh bhatiya Mukesh bhatt Anjana
ME	1 2 3	L There was no Id before	Ajay Balooni Neeraj kukreti	Sandeep Lakhara Sumit Bhatt Akesh Raturi
EEE	1 2 3	the session 2010-2011 There w provision of TFW in and before	Aman Naugair	Anudeep singh Rawat Himanshu vashisht Richa Nautiyal
Auto	1 2 3	the session provision of		Adiliya Bhatt Harshpati Kothari Shubham kandwal

 $\hfill \square$ Number of scholarships offered by the Institute, $\underline{\textit{duration and amount}}$ - ANNEXURE III

- - 1.Students with financially poor background 2.Meritorious students
 - **3.**Students of reserved categories
 - 4.Siblings
 - **5.**Branchwise Topper
- ☐ Estimated cost of boarding and lodging in hostels **Rs 3500/month**
- □ Number of students admitted under various categories each year in the last three years –

2012-13 2013-14 2014-15 ST 1 07 03 SC 10 03 06 OBC 19 18 24 GEN 190 93 64

ADMISSION PROCEDURE

☐ Mention the admission test being followed, name and address of the test agency and its URL (Website)-

Uttarakhand State Counseling with JEE Merit

□ Number of seats allotted to different test qualified candidates separately [JEE/CET(state conducted test / University tests) /Association conducted test] :

	2010-11	2011-12	2012-13	2013-14	2014-15
		JEE/	Total		
ECE	31/40	38/44	12/20	NIL	NIL
CSE	29/42	33/41	20/29	11/25	03/14
EEE	20/45	23/35	15/29	04/15	03/10
ME	46/58	52/66	42/59	20/41	03/28
CE	48/59	46/65	29/47	08/37	04/29

☐ Calendar for admission against Management / Vacancies

- Last date of request for applications **25-8-14**

- Last date for submission of application 28-08-14

- Dates for announcing final results **30-08-14**

- Release of admission list (main list and waiting list should in no case be less than 15 days) **01-09-09**

- Last date for closing of admission - **Not Closed**

- Starting of the Academic session - **01-09-14**

- The waiting list should be activated only on the expiry date of main list YES

- The policy of refund of the fee, in case of withdrawal, should be clearly notified. **Full fee repayment**

CRITERIA AND WEIGHTAGES FOR ADMISSION

☐ Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc. —

As per Rank in JEE
 Minimum 12
 M - 50%

APPLICATION I	Downloadable application form, with online submission possibilities. Specimen form is attached Annexure-IV	
LIST OF APPLIC	CANTS	
	List of candidates whose applications have been received along with percentage score for each of the qualifying examination in separate coopen seats. List of candidates who have applied along with percentile score for Management quota seats. – ANNEXURE V	ategories for
RESULTS OF AD	DMISSION UNDER MANAGEMENT SEATS/VACANT SEATS	
1	Composition of selection team for admission under Management Quot brief profiles of members (This information be made available in the prodomain after the admission process is over) Shri O. P. Bhatt Chairman Dr. Anurag Rai Dr. Sunita Sharma Registrar	
	Score of the individual candidates admitted arranged in order of merit ANNEXURE VI	-
	Waiting list of the candidates in order of merit to be operative from the of -NA Joining of the first list candidates. 1 st Counseling students list (ANNE) List of the candidates who joined within the date, vacancy positic category before operation of waiting list. ANNEXURE VIII	(URE VII)
	ON ON INFRASTRUCTURE AND OTHER RESOURCES AVAILAB	LE

LIBRARY:

Number of Library books(Volume): 22,000

o Number of Titles: 1,700

o Number of National Journals: 46

o List of International Journals subscribed: **04**

o E-Library facilities: Yes (DELNET)

LABORATORY:

Course	Level	Yearly budget – Equipments	Yearly budget – Consumables	Name of the Laboratory	Lab / Major Equipments
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	92972	4000	APPLIED INSTRUMENTATION	RTD, LVDT, THERMOCOUPLE
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	274000	5000	BASIC ELECTRICAL ENGG.	1.DC. Generator Characteristics 2.Three Phase Circuit By Two Voltmeter method.
CIVIL ENGINEERING	UNDER GRADUATE	200000	3000	BUILDING MATERIAL AND CONSTRUCTION	compression testing machine, Vicat apparatus, Oven Machine
CIVIL ENGINEERING	UNDER GRADUATE	150000	1000	CAD LAB	STAAD PRO, Ravit,Auto Cad
ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	120585	0	CAT/MAT LAB	COMPUTER SYSTEM WITH SOFTWARE
FIRST YEAR/OTHER	UNDER GRADUATE	107362	97053	CHEMISTRY LAB	Digital Balance Oven Spectrometers Timer
ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	262284	5000	CIRCUIT DESIGNING ON PCB LAB	Circuit Design Simulation Software 2."Nvis" make, PCB etching Machine
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	138480	5000	COMMUNICATION-I	1.DSB/SSB AMTransmitter Trainer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	200000	5000	COMPUTER LAB-I	Dual Core Processor,Online UPS,Printer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	450000	10000	COMPUTER LAB-II	Dual Core Processor,Online UPS,Softwares,Printers, HCL server, 4 Switch, 1 CCTV camera
COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	450000	10000	COMPUTER LAB-III	Dual Core Processor,Online UPS,HP Server Deskjet and Laser Printer, ACER Server, 2 Switches, 1 CCTV
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	450000	10000	COMPUTER LAB-IV	Dual Core Processor,Online UPS,Printer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	200000	5000	COMPUTER LAB-V	Dual Core Processor,Online UPS,Deskjet & Laserjet Printer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	200000	5000	COMPUTER LAB-VI	Dual Core Processor, Online UPS, Deskjet and LAser Printer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	200000	5000	COMPUTER LAB-VII	Dual Core Processor, Online UPS, Deskjet and Laser Printer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	200000	5000	COMPUTER LAB-VIII	Dual Core Processor, Online UPS, Laser and Deskjet Printer, Switch
CIVIL ENGINEERING	UNDER GRADUATE	175000	3000	CONCRETE LAB	COMPACTING FACTOR APPARATUS
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	150000	4000	CONTROL SYSTEM	RTD, Synchro transmitter and reciever, Servo meter
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	250000	0	DIGITAL COMMUNICATION LAB	Digital Communication Experimental Kits

ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	62585	3000	DIGITAL ELECTRONICS	bread board counter Shift register 2.determination of delay time.
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	213182	8000	DSP LAB	DSP kit,(TNS-320), DSO, CPU's
MECHANICAL ENGINEERING	UNDER GRADUATE	65000	2000	ED LAB	DRAWING BOARD WITH STAND
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	54000	3000	EDC LAB	Wein bridge kit, DC unregulated power supply
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	400000	6000	ELECTRIC DESIGN	
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	502200	5000	ELECTROMECHANICAL ENERGY CONVERSION -II	To Perform no load Blockedmrotor tests on a three phase squirrel cage induction motor
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	525040	5000	ELECTROMECHANICAL ENERGY CONVERSION-I	1.Speedcontrol of an induction Motor using Inverter 2.To Obtain Speed Torque of a D.C. Series Motor
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	130277	3000	ELECTRONIC MEASUREMENT INSTRUMENTATION	1.Measurement of low resistance by kelvin bridge 2.a to d convertor
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	375000	3870	EMI LAB	
CIVIL ENGINEERING	UNDER GRADUATE	500000	2000	ENVIRONMENT	Oven turibity meter, sedimentation tank
MECHANICAL ENGINEERING	UNDER GRADUATE	400000	6500	FLUID MACHINERY	FRANSISTURBINEKAPLAN TURBINE
MECHANICAL ENGINEERING	UNDER GRADUATE	213000	6200	FM LAB	reynold's Apparatus, Venturimeter, Orifice etc
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	34950	3000	FUNDAMENTAL OF ELECTRONICS LAB	1.Transistor Characteristic apparatus 2.different type of rectifier and filters
CIVIL ENGINEERING	UNDER GRADUATE	8000	1000	GEOLOGY LAB	microscopic machine map, different stone
MECHANICAL ENGINEERING	UNDER GRADUATE	177000	15000	HEAT AND MASS TRANSFER LAB	Convection-pool boiling, tube natural convection
CIVIL ENGINEERING	UNDER GRADUATE	1000000	5000	HYDRAULICS LAB	centrifugal pump, rotodynamic pump, turbines, steel
ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	33925	5000	INTEGRATED CIRCUIT LAB	1.Function Generator 2.Log & Antilog Amlifier
MECHANICAL ENGINEERING	UNDER GRADUATE	60000	0	MACHINE DESIGN II LAB	MODEL OF 4 BAR MECHANISM
MECHANICAL ENGINEERING	UNDER GRADUATE	60000	52000	MANUFACTURING SCIENCE LAB	Making a mould and casting, wire drawing
MECHANICAL ENGINEERING	UNDER GRADUATE	151300	10000	MATERIAL SCIENCE AND TESTING LAB	B.H.N MIC, Injection Moulding, Microscope
MECHANICAL ENGINEERING	UNDER GRADUATE	65000	2000	MD LAB	Drawing Board with Stand
MECHANICAL	UNDER				UTM impact Testing M/C, Model of 4 Stroke Petrol

ENGINEERING	GRADUATE	492000	12500	ME LAB	Engine, Diesel Engine
MECHANICAL ENGINEERING	UNDER GRADUATE	83000	0	MEASUREMENT AND METROLOGY LAB	Vernier micrometer, tochometer, limit gauges
ELECTRONICS & COMMUNICATION	UNDER GRADUATE	170200	5000	MICROPROCESSOR	1.To Study 8085 based microprocessor System
ENGG					a)To Study 8086 and 8086A based microprocessor System
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	300000	0	MICROWAVE LAB	Microwave kits
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	200000	0	OFC LAB	OFC kit
FIRST YEAR/OTHER	UNDER GRADUATE	102305	1500	PHYSICS LAB	1.To Determine the wavelength of monochromatic light: a.Special Newton'sring microScope with X-Y m
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	200000	4000	POWER ELECTRONICS	Single phase half wave rectifier, SCR
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	400000	4000	POWER SYSTEM	Alternator, IDMT, Cable Fault Locator, Oil Testing Set
ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	52000	0	PROJECT LAB	COMPONENTS
MECHANICAL ENGINEERING	UNDER GRADUATE	230000	21000	REFRIGERATON AND AIR CONDITIONING LAB	AC Components, Window AC, Volumetric compressor
CIVIL ENGINEERING	UNDER GRADUATE	800000	2200	SOIL MECHANIC	triaxal testing machine, shear testing machine, consolidation apparatus
CIVIL ENGINEERING	UNDER GRADUATE	500000	2000	STRUCTURAL ANALYSIS	U.T.M, torsion testing,tensile testing machine
CIVIL ENGINEERING	UNDER GRADUATE	150000	10000	SURVEYING LAB	Throdolite, Dumpy Level, Compass, Theodolite, Totao Station
MECHANICAL ENGINEERING	UNDER GRADUATE	123000	0	THEORY OF MICS	Cotter joint, Knuckle Joint, Gokernor, Gyroscope
MECHANICAL ENGINEERING	UNDER GRADUATE	70000	0	THERMODYNAMICS LAB	Fire tube boiler, water tube boiler, gas turbine
CIVIL ENGINEERING	UNDER GRADUATE	4500000	4000	TRANSPORTATION ENGINEERING	CBR machine, aberation testing machine
MECHANICAL ENGINEERING	UNDER GRADUATE	981000	49200	WORKSHOP	1.Lathe M/C 2.Shaper M/C 3.Drilling M/C

WORKSHOP:

 $\hfill\Box$ List of facilities available. Machine shop, welding, fitting, smithy, sheet metal, carpentry

GAMES AND SPORTS FACILITIES:

Football, volley ball, cricket playgrounds available and 200 meter track for conducting sports

Extra Curricular Activities-**Tourism club**, *Club details*

COMPUTING FACILITIES:

PC exclusively available to students:	300		
PCs available in Library:	10		
PCs available in Administrative Office:	5		
PCs available to Faculty Members:	5		
Number of PCs in language lab:	30		
Internet Bandwidth in Mbps:	4		
Internet Contention ratio:	01:01		
Printers available to student:	30		
Number of Legal System software:	4		
Number of Legal Application software:	22		
☐ Major software packages	available		
Windows xp ,windows 2003(with file user license),visual studio.net,Norton symantec antivirus(small business edition) ,Fedora Core 9-clients, GCC G++ Compiler ,CLisp, MY SQL RDBMS, JAVA, LEX, YACC-Compilers, Open Office. Org 1.1, Linux- Redhat Enterprise Edition WS4-Server, Mozilla – Browser, Mat Lab 6.			

Soft Skill Development Facilities training facility available.

Number of Classrooms and size of each – 20 (66 sq m)

Number of Tutorial rooms and size of each – 05 (33 sq m)

Number of laboratories and size of each – 50 (66 sq m)

Number of drawing halls and size of each – 01 (150 sq m)

Number of Computer Centers with capacity of each – 01 (156 sq m)

Central Examination Facility, Number of rooms and capacity of each- 1 number

90 students

Teaching Learning process: Available

Curricula and syllabi for each of the programmes as approved by the University

Annexure-IX

Academic Calendar of the University Attached- **Annexure-X** Academic Time Table: **Time Table attached (Annexure-XI)**

Teaching Load of each Faculty: (Annexure-XII)

Internal Continuous Evaluation System and place: available

Post Graduate Programme details: available