





केन्द्रीय भवन अनुसंधान संस्थान, रुड़की
CENTRAL BUILDING RESEARCH INSTITUTE

(A CONSTITUENT ESTABLISHMENT OF CSIR)
ROORKEE - 247 667, U.P. (INDIA)

Telex 0597-203, Gram: BILDSEARCH Fax: (01332)-72272-72543
Phones: (01332) - 272235, 272113, 272630, 272655

No. 51(2400)ET/2005

Dated: 26/3/2007

To whomsoever it may concern

This is to certify that Shri/Ms. Deep Gupta.....
worked in this Institute as Research Intern on purely temporary basis
w.e.f. 23.3.2005 to 22.3.2007. (AN) on a fixed stipend of
Rs.7500/- (Rupees seven thousand five hundred only) per month.

(Alok Sharma)
अनुमान अधिकारी / Section Officer
केन्द्रीय भवन अनुसंधान संस्थान
Central Building Research Institute
रुड़की (यू.प.)/Roorkee (U.P.)

✓ Shri/Ms. Deep Gupta
2-A, Vishnu Garden
P.O. Gurukul Kangri
Haridwar-249404

059850

14/012/13950

अनुमतीक
114529

गोव्यामुक शिक्षा परिषद्, उत्तर प्रदेश
 गोव्यामुक संस्थान एवं इन्स्टीटिउट एज्यूकेशनल ग्रूप


इन्स्टीटिउट परीक्षा, १९९४

प्रमाणित किया जाता है कि परिषद् के अधिलेखानुसार

KM DEEP GUPTA

आनन्द श्री

RAM AVATAR NIROOSHI

ने अप्रैल/मई १९९४ की

इन्स्टीटिउट परीक्षा निम्नलिखित विषयों के अनुसार उत्तीर्ण की है -

1. GENERAL HINDI

2. ENGLISH

3. PHYSICS

4. CHEMISTRY

5. BIOLOGY

उत्तीर्ण श्रेणी

SECOND

विद्यालय/केन्द्र

GOVT GIRLS INT. COLL. JNALAPUR HARIDWAR

प्रमाण पत्र क्रमांक

इलाहाबाद

दिनांक

F12445

REGULAR

5TH JULY, 1994

Yogesh Kumar Singh

(प्रकाश चन्द्र श्रीवास्तव)

सचिव

'D' का अर्थ संरक्षित विषय में 'विशेष शोधन' है।
 'HONOURS' का अर्थ 'संसाधन सहित उत्तीर्ण' है।
 दोनों विषय का दूसरे विषयमें दूसरे भाग में अन्वय है।

000062779

14/012/1036175

नंबर स्टॉक
453127

माध्यमिक शिक्षा परिषद्, उत्तर प्रदेश

वैदिक आधारात्मिक स्कूल एवं इंडियनीडिएट एज्युकेशन प्रूफ़ी



हाई स्कूल परीक्षा, १९९२

प्रमाणित किया जाता है कि परिषद् के अधिकारों द्वारा निम्नलिखित

N.M. DEEP GUPTA

आत्मज श्री RANAVATAR NIRDUHJI

ने इनकी वर्गीकृति

15TH APRIL NINETEEN HUNDRED & SEVENTY EIGHT (15/04/78)

है, मार्च/अप्रैल १९९२ की हाईस्कूल परीक्षा निम्नलिखित विवरण के अनुसार उत्तीर्ण की है -

1. HINDI

2. ENGLISH

3. MATHEMATICS TWO

4. SCIENCE TWO

5. SOCIAL SCIENCE

6. BIOLOGY:D

CATEGORY OF MORAL EDUCATION : A

उत्तीर्ण श्रेणी FIRST

विद्यालय/केन्द्र GOVT GIRLS I COLL JWALAPUR HARIDWAR

प्रमाण पत्र क्रमांक इलाहाबाद

दिनांक

1006280 REGULAR

15/07/92

योगी प्रधानालय

(प्रकाश चन्द्र श्रीवास्तव)

सचिव

'D' का अर्थ सम्मानित विषय में "विशेष योग्यता" है।

'HONOURS' का अर्थ "सम्मान सहित उत्तीर्ण" है।

टीप - विषय का पूर्ण विवरण पुष्ट मार्ग पर अकिल है।

इन्टरमीडिएट परीक्षा-अंक पत्र 0167577

माध्यमिक शिक्षा परिषद् उत्तर प्रदेश, द्वारा संचालित वर्ष १९९४ की इन्टरमीडिएट परीक्षा में निम्नलिखित परीक्षार्थी द्वारा प्राप्त अंकों का विवरण :

अनुक्रमांक	परीक्षार्थी का नाम	वर्ग	क्रमांक
114529	KM DEEP GUPTA	31	F29855

विद्यालय/केन्द्र का नाम	परीक्षा प्रवर्ग,	संस्था/व्यक्ति
-------------------------	------------------	----------------

GOVT GIRLS INT COLL JWALAPUR HARIDWAR				FULL EXAM		REGULAR	
विषय	अधिकातम अंक	प्रश्न-पत्रवार प्राप्तांक	योग	पै	पै	सम्पूर्ण योग एवं परीक्षा फल	
GENERAL HINDI	100	1/18 2/23 3/20	061	285	500		
ENGLISH	100	1/20 2/20	040	PASSED			
PHYSICS	100	1/08 2/19 027 P/28	055	SECOND DIV			
CHEMISTRY	100	1/16 2/16 032 P/27	059				
BIOLOGY	100	1/23 2/21 044 P/26	070				

जांचकर्ता के हस्ताक्षर *महानाचार्य*
दिनांक *13.7.94* के हस्ताक्षर }
नोट-आवश्यक सुचना पीछे मुद्रित है। मुहर्

प्रधानाचार्य
सांख्यिक विभाग इन्टर कार्डिनल
ज्वालापुर, हरिद्वार

'D' का अंक सम्मानित विभाग
'HONOURS' का अंक "सम्मान संहित उत्तीर्ण" है।
लेकिन - विषय जो पूर्ण विवरण युक्त भाग पर अंकित है।



केन्द्रीय भवन अनुसंधान संस्थान, रुड़क
CENTRAL BUILDING RESEARCH INSTITUT
(A CONSTITUENT ESTABLISHMENT OF CSIR)
ROORKEE 247 667, U.A. (INDIA)
Email : cbri@simail.ernet.in, Gram : 'BILDSEARCH' Fax : (01332)-272272, 2725
Phones : (01332) - 272235, 272113, 272630, 27265

R. Goel
Scientist
C.P. Division

9.3.2007

Testimonial

It is my pleasure to write about Ms. Deep Gupta is working as Research Intern with us since March 2005. In our research group, she is working on instrumental techniques such as Powder X-ray Diffraction system and thermal analysis techniques apart from physicochemical analysis of materials.

During her association with me, I found her receptive, hard working and sincere worker. She is always keen to learn new techniques and has good analytical capabilities. I sincerely hope that she will be a good addition to any research laboratory or organization.

I wish her all success in life.

R.K. Goel
9/3/2007
(R.K. Goel)

A close-up photograph of a signature in black ink on a light-colored, textured surface, possibly paper or fabric. The signature is fluid and cursive, appearing to read "Doris". It is written over a single, thick, dark horizontal line that slopes slightly upwards from left to right. The background has a subtle, woven pattern.

उपासना



सत्यं वदा धर्मं चर॥ GURUKULA KANGRI VISHWAVIDYALAYA • GURUKULA KANGRI VISHWAVIDYALAYA • GURUKULA KANGRI VISHWAVIDYALAYA • GURUKULA KANGRI VISHWAVIDYALAYA

रजिस्ट्रेशन नं
Enrolment No. : 970483

ओ३म्

वेदप्रधारः



विद्यावाचस्पति:

इदं प्रमाणीक्रियते यत् श्री/सुश्री दीप गुप्ता पुत्रः/पुत्री श्री रामअवतार निर्देषी प्रस्तुतः

शोधप्रबन्धः २००६ तमे खोष्टाव्दे प्रतिज्ञातः। तदर्थं अस्मै/अस्यै

गुरुकुल-कांगड़ी-विश्वविद्यालयेन पर्यावरण-विज्ञान-विषये विद्यावाचस्पति-उपाधिः प्रदीयते।

अस्य शोध-प्रबन्धविषयः- “सॉइल माइकोफ्लोरल रिस्पोन्सेस फोलोविंग द एक्सपोजर टू २,४-डी एण्ड ग्लाइफोजेट”

DOCTOR OF PHILOSOPHY

This is to certify that Mr./Ms. DEEP GUPTA Son/Daughter of Shri RAMAVTAR NIRDOSHI has been admitted to the degree of Doctor of Philosophy of Gurukula Kangri Vishwavidyalaya in ENVIRONMENTAL SCIENCE in the year 2006. The degree of DOCTOR OF PHILOSOPHY is hereby conferred on his/her under the seal of Vishwavidyalaya. The title of his/her thesis was : Soil mycofloral responses following the exposure to 2,4-D, and glyphosate.

Sudneesh

कुलाधिपति:
Chancellor

कृष्ण भट्ट

कुलाधिपति:
Vice-Chancellor

देवेन्द्र राठौ

आचार्यः
Pro Vice-Chancellor

Rashawn
कुलसचिवः
Registrar

विद्यावाचस्पति:



हरिद्वार / Haridwar
दिनांक: / Date 11 APR 2007

धर्मनं प्रमदितव्यम्॥

प्राणि रक्षा





College of Engineering Roorkee

(Governed by Seth Roshan Lal Jain Trust)

Post Box No. 27, 7th Km. Roorkee-Hardwar Road, Vardhman Puram, Roorkee (U.K.) 247 667
Tel. :- 01332-279737, 276797, 278011, 278013, 278016 Fax No. 01332-270307
Email : coercollage@vsnl.net Visit us at : www.coe-roorkee.com



--(2)--

6. You will be present in COER during the working hours. You may also be required to devote time during off-college hours/ Sundays/ holidays etc. for curricular/ co-curricular / extra-curricular work for which no additional compensation will be admissible.
7. You are expected to maintain high standards of decorum befitting the position held by you. In the event of any inappropriate behavior including acts/ omissions namely insubordination, riotous behavior, acts of moral turpitude, your services are liable to be terminated without any prior notice.
8. As a part of your duty or otherwise you will come across many confidential matters. You will not divulge the same to any person, firm or institute or company during the tenure of your services with the college or thereafter.
9. You will have to abide by all the Rules and Regulations framed and decision taken by the Management including leaves, timing, discipline etc. and any change made therein from time to time.
10. The offer of appointment is subject to production of Medical Certificate of fitness from the Civil Surgeon of Roorkee/ Haridwar who is being requested to conduct the medical examination on payment of requisite fee which will be borne by you. You must submit the certificate of medical fitness within ten days of joining the institute.
11. In case you wish to apply for some outside position, you are required to take necessary permission in writing.
12. You shall be required to deposit your high school certificate on joining date as security.

In case you accept the offer, please return the duplicate copy of the appointment letter duly signed by you in token of your acceptance of the above terms. In case we do not hear from you by / or you do not report for duty by **10.09.2010** the offer of appointment will be treated as cancelled/ withdrawn.

Thanking you

Yours faithfully

(Gopal Ranjan) OP/09
Director General

I hereby declare that I have agreed to join COER in above terms and Conditions.

Signature _____

Date _____

CC: Chairman, COER
Coordinator – Civil Engineering Department.
Accounts

क्रम संख्या / Serial No.

कृषि वैज्ञानिक चयन मंडल (आ.ए.के.अनु.पा.)

नई दिल्ली

राष्ट्रीय पात्रता परीक्षा

(व्याख्याता / सहायक प्राप्यापक पद हेतु)



Agricultural Scientists Recruitment Board (ASRB)

New Delhi

NATIONAL ELIGIBILITY TEST (For Lecturership/Assistant Professorship)

प्रमाणित किया जाता है कि श्री/कुमारी/डॉ. दीप गुप्ता सुपुत्र/सुपुत्री राम अवतार निर्दोषी

ने जून, 2004 में आयोजित राष्ट्रीय पात्रता परीक्षा विषय पर्यावरण विज्ञान में उत्तीर्ण की है और उन्हें व्याख्याता/सहायक प्राप्यापक पद हेतु पात्रता प्रदान की जाती है। यह प्रमाणपत्र विश्वविद्यालय अनुदान आयोग/वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद से मात्रता प्राप्त है।

DEEP GUPTA

Certified that Shri /Kum./Dr.

RAM AVTAR NIRDOSHI

Shri _____ in the professional subject

Environmental Science

June, 2004 has qualified at the National Eligibility Test held in

Professorship This certificate is recognised by the UGC/CSIR, and is eligible for Lecturership/Assistant

जारी करने की तिथि/Date of issue : ५१-६००५घोषणा करने गता/Prepared by : श्रीजारी करने गता/Checked by : श्री

परीक्षा नियंत्रक / Controller of Examinations



उपराजा

कर्म वद। धर्म वद।।

वेदाधारः

Roll No. 1845

ओ३म्

970423

Registration No.



स्थायकाचार्यान् प्राप्तिलब्धान् ॥

मास्टर ऑफ साइंस

इदं प्रमाणीक्रियते यत् श्री/ श्रीमती/ कु० दीप गुप्ता
 पुत्रः/ पुत्री श्री रामअवतार चिर्दीखी अस्य
 गुरुकुल कांगड़ी विश्वविद्यालयस्य मास्टर ऑफ साइंस परीक्षां १९९९
 तमे ख्रीष्टाब्दे चर्याधरण विजानविषये उपर्युक्तं श्रेष्ठयां समुदारीत्।
 तदर्थं अस्यै/ अस्यै इदं विश्वविद्यालयमुद्रांकितं उपाधिपत्रं प्रदीयते।

GURUKULA KANGRI VISHWAVIDYALAYA, HARIDWAR

Master of Science

This is to certify that Shri/Smt. Deep Gupta
 Son/Daughter of Shri R. A. Nirdashi
 has passed Master of Science Examination of Gurukula Kangri Vishwavidyalaya in
 Environmental Science subject in March 1999 and was placed in
 First division. The degree of Master of Science is hereby conferred
 on him/her under the seal of Vishwavidyalaya.

कुलाधिपति:
 Chancellor

कुलपति:
 Vice-Chancellor

आचार्य:
 Pro.Vice-Chancellor

कुलसचिव:
 Registrar

दिनांक: 27 OCT 1999
 Date

पर्याय प्रदित्तम् ॥



College of Engineering Roorkee

(Governed by Seth Roshan Lal Jain Trust)

Post Box No. 27, 7th Km. Roorkee-Hardwar Road, Vardhman Puram, Roorkee (U.K.) 247 667

Tel. :- 01332-279737, 276797, 278011, 278013, 278016 Fax No. 01332-270307

Email : coercollege@vsnl.net Visit us at : www.coe-roorkee.com

ISO 9001:2008



Q9108359

COER/10/11

Dated: September 08, 2010

To

Dr (Ms) Deep Gupta
2-A, Vishnu Garden
P.O Gurukul Kangri
Haridwar – 249 404
Uttarakhand

Madam,

In response to your application and subsequent interview and discussions, the COER Management is pleased to appoint you as Assistant Professor in the Civil Engineering Department on the following terms & conditions:-

1. You are appointed Asstt. Prof. in the grade [(12,000-420- 18,300)].

Based on your experience you are given FIVE increments in the Asstt.Prof. grade. Thus your basic salary would be Rs 14,100=00. In addition you will be provided DA (97% of basic pay out of which 50% will merged with the basic) and HRA (15% of basic Salary).

In - addition you will be given Ph.D allowance of Rs. 4,000/- (per month).

Based on your performance you will be given an annual increment.

2. You will be a full-time employee of COER. In addition to teaching (Lecture/Tutorial/ Practical classes) as assigned to you, your job responsibility shall include:

- a. Students assessment and evaluation.
- b. Assistance in consultancy and R&D services.
- C. Developing resource material & laboratory development.
- d. Co-curricular activities.
- e. Assistance in Departmental/ College / Hostel administration.
- f. Any other work assigned by the competent authority.

3. You will be on probation for a period of six months from the date of joining which may be extended for such a period as deemed necessary in accordance with the Rules and Regulations of COER. Confirmation will be subject to your work and conduct being satisfactory during the period.

4. In case you want to leave the service during the period of probation, you will have to give one months notice or in lieu thereof salary for the period falling short of the notice period.

5. Your services are liable to be terminated for any physical/ mental disability rendering you incapable in performing the duties assigned to you. Physical/ mental disability includes continuous ill health resulting in prolonged absence from duties.

Page (2) Contd...

Ch. Charan Singh University

MEERUT

No 005410

Book No.

B-III/96

55

(Formerly Meerut University)

STATEMENT OF MARKS OF B. Sc. PART III (T.D.C.) EXAMINATION 1991....

Roll No. B 376010.....



Enrolment No. M 9426306.....

College C.D. Ranipur, Hardwar..... Father's Initial RAN.....

Name Deep Gupta.....

Father's Initial RAN.....

Name of the Subjects	Code No.	Max. Marks Theory	Max. Marks Practical	Marks Obtained					Result	
				Theory Papers				Practical		
				I	II	III	Total			
Botany	301/302	100	50	38	25		53	40	93	
Def. Studies	303/304	100	50							
Chemistry	306/307/ 308	100	50	32	20	18	60	41	101	
Economics	345/346	150	—							
Geography	336/337/ 338/339	100	50							
Geology	311/312	100	50							
Mathematics	326/327/ 328	150	—							
Physics	316/317	100	50							
Statistics	331/332	100	50							
Zoology	321/322	100	50	20	29		49	40	89	
Total Marks of Part III			450						283	
Total Marks of Part I & II			1000						642	
Total Marks of Part I, II & III			1450						925	

Signature of Writer.....

Signature of Counter.....

Dated.....

2 JUL 1991
MEERUT (U.P.) JUL 1991

उपायकरणीय (पंडित)



ओम् OM

गुरुकुल काँगड़ी विश्वविद्यालय, हरिद्वार

Gurukula Kangri Vishwavidyalaya, Haridwar

अंक विवरणः Statement of marks for the examination of

M.Sc. II Environmental Sciences - 1999

प्रकाशन संख्या
Marksheet No. M99363छात्र/छात्रा का नाम
Name of Student: DEEP GUPTAरोल नंबर
Roll No. 1845पिता का नाम
Father's Name: K. A. NIRDOSHIउपलब्धन संख्या
Enrolment No. 970483मातृ का नाम
Mother's Name: URMILA GUPTAक्षेत्री
Category: REGULARकॉलेज/कॉलेज
College / Faculty: Kanya Gurukul Mahavidyalaya, Jwalapur

प्रश्न-पत्र Paper(s)	प्रश्नांक Marks	प्रतिशत Percentage
Environmental Microbiology, Policies and Law	60	29
Computer Programming and Remote Sensing	60	30
Himalayan Ecology	60	34
Practical	150	103
Dissertation	100	91
Viva Voce	50	38
प्रथम वार्षि Part First	द्वितीय वार्षि Part Second	ग्रन्थि वार्षि Grand Total
कुल प्राप्तिकर्ता Total maximum marks	450	480
कुल प्राप्ति Total marks obtained	261	324
		605
परिणाम Result	वर्ग Division	
PASS	FIRST	

कान्या गुरुकुल
Prepared by

प्राप्तिकर्ता
Checked by

लुमण्डल
Registrar

मिति:
Date : 29 July 1999



भारत सरकार

Government of India



दीप गुप्ता

Deep Gupta

जन्म तिथि / DOB : 15/04/1978

महिला / Female



8110 5933 9590

आधार - आम आदमी का अधिकार

आयकर विभाग

INCOME TAX DEPARTMENT

DEEP GUPTA

RAM AVTAR NIRDOSHI

15/04/1978

Permanent Account Number

AMZPG7936N

Signature



भारत सरकार
GOVT. OF INDIA



04072015

CURRICULUM VITAE

Prof. (Dr.) DEEP GUPTA

B.Sc., M.Sc., Ph.D., NET

E-mail deepgupta154@gmail.com

Cell 09719472232



Area of specialization:

- Environmental Engineering
- Environmental Microbiology
- Environmental Biotechnology
- Environmental Management
- Organic Farming & Bio-manure
- Environmental Impact Assessment of Soil & Water
- Carbon Sequestration and Climate Change
- Sustainable Buildings
- Agriculture Meteorology

PRESENT JOB PROFILE: Professor in College of Smart Agriculture (Since July 30 to till date)

PAST JOB PROFILE: Professor and Head in the Department of Environmental Sciences (since October 2021 to July 29, 2023), Prof. in College of Smart Agriculture Sciences and IQAC Coordinator UETR /COER University (Feb. 2022-April 2023)

Professor and Head in the School of Smart Agricultural Science (since Dec. 2018 to October 2021)

Associate Professor in the Department of Civil Engineering, College of Engineering Roorkee, COER (From Sep. 2010), HOD Civil (From Aug. 26, 2013 to Dec 2018).

Sr. Lecturer in Center for Agri Informatics Engineering, Shobhit Deemed- to- be- University, Modipuram, Meerut. (From Aug 2007 to Sep 2010).

Research Intern in E.S.T. Division (Materials evaluation laboratory) of C.B.R.I. Roorkee. (From March 2005 to March 2007).

Ph.D. SUPERVISED:

1 (Ms Anu Bala from Gurukul Kangri Uni. From Aug. 30, 2013 (awarded Dec. 2018) “Heavy metal bio-sorption potential of microbial consortia isolated from contaminated soil and industrial waste water”.

2. Mr. Sudhir Kr. Gaur, from Shobhit university Meerut From Nov. 22, 2015 (awarded June 20, 2019). “The Role of Ethics and Environment in Management of Institutions with Special Reference to Haridwar District

ACADEMIC PROFILE:

- **Ph.D** (2006) *Environmental science* from Gurukul Kangri University Haridwar. Entitled "Soil Mycofloral Responses Following The Exposure To 2,4-D and Glyphosate" Ph.D enrolled 2002. Supervisor: Dr Namita Joshi.
- **NET** (2005) *Environmental Science* from ASRB, PUSA.
- **M.Sc.**(1999) *Environmental Science* from Gurukul Kangri University, Haridwar. Dissertation entitled: "Soil Mycoflora of Cultivated Land".

Objective: Thoroughly study of Mycoflora and physico-chemical parameters in a cultivated land, main emphasis was to find out most dominating mycoflora under favorable conditions.

- **B.Sc.** (1997) in Zoology, Botany and Chemistry from Chinmaya Degree College Haridwar, (Meerut University).

EXPERIENCE (RESEARCH + TEACHING):

Total **Twenty** years of research and teaching experience. Four years of research experience (**Ph.D.**) in various Physicochemical and Microbiological analysis of soil, fly ash, and cement. (from **2002 to 2006**) and two year (**from March 2005 to March 2007**) in R&D activities of Environment and waste utilization in **C.B.R.I. Roorkee** and three years (from **2007 to 2010**) in Shobhit University as senior lecturer. Ten years teaching and research experience (**since Sept. 2010 till date**) in Civil Engineering, Agriculture and Environmental Sc. Deptt. **COER and UETR**.

AWARDS AND ACHIEVEMENT:

- Has been the recipient of **International Distinguished Researcher Award I2OR , 2022**.
- Has been the recipient of **Teacher of the year 2022** by University of Engineering and Technology Roorkee (UETR) on September **05, 2022**.
- Has been the recipient of **Young Scientist** award (2019) from the **Society for World Environment, Food and Technology (SWEFT) new Delhi (India)** . On the occasion of National Conference “Technological and Emerging Aspects in Agriculture and Community Science” to be held on February **07-08, 2020**.
- Won **Best paper award** in the National Conference “Research and Innovations in Engineering and Technology” held in COER from 28th March – 29th March, **2015**.
- Was awarded the **Research Internship** by CSIR under the Diamond Jubilee Research Interns Award Scheme at the Central Building Research Institute Roorkee (**2005**)
- Has been the recipient of **Young Scientist** award from the Indian Academy of Environmental Sciences and got **Gold medal** and **first prize** in **UGC SAP Seminar (2006)**.

PATENT: 1. EFFICIENT DISPOSAL OF CONSTRUCTION DEBRIES OF TWIN TOWER DEMOLITION THROUGH EFFECTIVE & SMART SUPPLY. The Patent Office Journal No. 45/2022 Dated 11/11/2022. Patent application No. 202211065600.

2. “MINIMISE ROAD ACCIDENT USING REAR LIGHTS IN TRACTORTROLLEY” **Dated 12/5/2023.** **Patent application No. 202311021345.**

3. International Design Classification: Version: 14-2023 “AI based Smart Goggles for Construction Labours” Design number: 6306172 Grant date: 07 September 2023.

PUBLICATION:

- A Comparative Analysis of Physiochemical and Mycofloral Properties of Vermicompost and Soil. **Uttar Pradesh Journal of Zoology. Vol 25, p 243-246, 2005.**
- Soil Mycofloral Responses to 2, 4-D Exposure. (Published in 14th All India Cong. of Zool. Proc (Kanyakumari): New Horizon of Animal Sciences (Eds. B.N. Panday, P. Natarajan, N. Arumugam and S. Premjith). Zoological Society of India, Magadh University, Bodh Gaya, Bihar. Dec. 2005.
- Effect of 2, 4-D and Glyphosate on Substrate Induced Respiration. **Ecology, Environment and Conservation, for Vol. 1-2, p 245-249, 2007.**

- Mycelial Growth Responses to 2,4-D Exposure. **Indian Journal of Environment and Ecoplanning, Vol 12, 3, p 719-722, 2006).**
- Soil Mycofloral Responses following the Exposure to 2,4-D. **Environmental Biology, Vol. 29, 2, p 211-214, 2008.**
- Changes in Microbial Biomass and Phosphatase activity exposed to 2,4-D and Glyphosate. **International Journal of Environmental Research and Development, Vol. 3, 3, p 663-669, 2009.**
- Mycelial Growth Response to Glyphosate Exposure. **Journal of Environment and Biosciences, Vol. 24(1): p 43-45, 2010.**
- **Comparative analysis of physiochemical Parameters of major tributaries of the River Ganga in Uttarakhand. International. Journal TEJAS, Vol,1 Issue,1, March 2016.**
- **The Impact of Tourism at Chilla Range in Rajaji National Park and Its Pros and cons. Journal TEJAS, Vol,1 Issue,1, March 2016.**
- **Behaviour of Slopes Carrying Footing Load. TEJAS The Engineering Journal of Application & Scopes, Volume 1, Issue 2, July 2016. ISSN No. 2456-0472**
- **Analysis and Design of Pedestrian Bridge. TEJAS The Engineering Journal of Application & Scopes, Volume 1, Issue 2, July 2016. ISSN No. 2456-0472**
- **Disaster Management, Still A Challenge In Developing And Undeveloped Countries A Review. TEJAS The Engineering Journal of Application & Scopes, Volume 1,Issue 2, P 18-23, July 2016. ISSN No. 2456-0472**
- **Ground Water Investigation of Industrial Area In Haridwar. TEJAS The Engineering Journal of Application & Scopes, Volume 1,Issue 2, July 2016. ISSN No. 2456-0472.**
- **Design and analysis of sewage treatment plant. TEJAS The Engineering Journal of Application & Scopes, Volume 2, Issue 1, P-February 2017. ISSN No. 2456-0472**
- **Case Study: Efficient Design of Drainage and Rainwater Harvesting System of COER Campus. TEJAS The Engineering Journal of Application & Scopes, Volume 2, Issue 1, February 2017. P-42-48, ISSN No. 2456-0472**
- **Ethical Values in Epics Especially in Sunderkand of Ramcharit Manas. ANWESH: International Journal of Management and Information Technology. Vol. 2 Issue 2, P- 65-69, Sept. 2017. ISSN No. 2455-9245**
- **A Vedic perspective on ethical values and sustainability. TEJAS The Engineering Journal of Application & Scopes, Volume 2, Issue 2, Dec. 2017. ISSN No. 2456-0472**
- **The Consequences of Deforestation on Post Earthquake Damage. TEJAS The Engineering Journal of Application & Scopes, Volume 2, Issue 2, Dec. 2017. ISSN No. 2456-0472**
- **A Study of Ground Water in Reference to the Reverse Osmosis (RO) System. TEJAS: The Engineering Journal of Application & Scopes, Volume 2, Issue 2, Dec. 2017. ISSN No. 2456-0472**
- **Heavy metal biosorption potential of *pseudomonas sp.* Isolated from Industrial wastewater of Haridwar district, India. Int. J. Adv. Res. 5(10), 1789-1795, Oct. 2017. ISSN: 2320-5407.**
- **Biosorption of Heavy Metals using *Aspergillus* species isolated from contaminated soil. India. Int. J. Adv. Res . 6(7), 850-855. July 2018. DOI:10.21474/IJAR01/7433**
- **Impact of Climate Change on Coral Reefs. TEJAS. The Engineering Journal of Application & Scopes, Volume 3, Issue 1, P-29-34. May 2018. ISSN No. 2456-0472.**
- **Planning and Designing Of Bridge Over Solani River. TEJAS The Engineering Journal of Application & Scopes, Volume 3, Issue 1, P-24-28. May 2018. ISSN No. 2456-0472.**

- **Analysis and Design of Flexible Pavement.** TEJAS The Engineering Journal of Application & Scopes, Volume 3, Issue 2, P-20-22. Dec. 2018. **ISSN No. 2456-0472.**
- **Multi-Criteria Decision Analysis For Identifying of Groundwater Potential Sites In Haridwar, India.** The Engineering Journal of Application & Scopes, Volume 3, Issue 2, P-9-15. Dec. 2018. **ISSN No. 2456-0472.**
- **Use of Waste Plastic In Construction of Bituminous Road.** TEJAS The Engineering Journal of Application & Scopes, Volume 3, Issue 2, P-6-9. **Dec. 2018. ISSN No. 2456-0472.**
- **Properties of Clay Soil After Stabilization with Lime.** TEJAS The Engineering Journal of Application & Scopes, Volume 4, Issue 2, P-12-18. **Dec. 2019. ISSN No. 2456-0472.**
- **Influence of Waste Glass on Properties of Concrete.** TEJAS The Engineering Journal of Application & Scopes, Volume 4, Issue 2, P-19-24. **Dec. 2019. ISSN No. 2456-0472**
- Sustainable Method of Waste Water Treatment Using Micro-Algae. Published in **Int. J. Adv. Res.** Vol. 8(05), P-243-250. **May, 2020**
- **The Difference of Ethical Values in between Management and Engineering Students.** International Journal of Research, e-ISSN: 2348-6848, p-ISSN: 2348-795X ,Volume 07 Issue 09, P- 55-64. **September 2020.**
- **How the Artificial was Deployed in the past A Review.** TEJAS The Engineering Journal of Application & Scopes, Volume 5, Issue 2, P-07-10. **Dec. 2020. ISSN No. 2456-0472.**
- **Effective Communication Is A Key Tool For Success,** To Achieve This How To OvercomeBarriers In Communication. <https://www.neuroquantology.com/article.php?id=10375> ISSN: 1303-5150 SCOPUS indexed 1.576. Neuroquantology | November 2022, Vol 20, Issue 17 P 65-71 | Doi: 10.14704/Nq.2022.20.17.Nq88010.
- Advantages of Implosion Technique In Water Treatment As Compared To Different Treatment Accepted in **Methods Material Science Research India.** Manuscript ID: **IRST-2023-0042. May 4, 2023.**
- Relevance and Management of Sustainable Nature in Ancient Indian Scriptures in Present Scenario. Accepted in **Springer-Nature.** Manuscript ID **IRST-2023-0547. May 12, 2023.**
- An In-Depth Analysis Of Foreign Direct Investment (Fdi) Equity Inflows Into India. Journal of the Asiatic Society of Mumbai. UGC Care Group 1 Journal, **Vol. 97, No.9 (I) September 2023,** P- 115-120. ISSN : 0972-0766.
- **Response of Short and Long Term Impact of Climate Change on Crop Yield, Food Security and Environment,** International Journal of Energy Resources Applications (IJERA), **Vol. 2, Issue2,page116-126, December 2023, ISSN: 2583-6617 (Online)**
[**https://doi.org/10.56896/IJERA.2023.2.2.009**](https://doi.org/10.56896/IJERA.2023.2.2.009)
-

BOOK CO-AUTHOR:

- **1. Role of Algae and their potential contribution to the sustainable energy.** In: Biofuels : Advances and Perspectives. Publisher: Studium Press India Pvt. Ltd. ISBN 13 : 9789385046223. 2018.
- **2. Advances in Energy efficient buildings for New and Old buildings**
 . In: Sustainability through Energy Efficient Buildings. Ed. Amritanshu Shukla, Atul Sharma. Taylor and Francis, USA. **P- 235-258. ISBN 9781138066755. 2018.**

- 3. Carbon and bio-fuel foot printing of global production of bio-fuels." In: Biomass, Biopolymer-based Composite Materials and Bioenergy' Elsevier: 2019. ISBN: 978-0-08-102427-0
- 4. Present Agriculture and Its Challenges During COVID-19. In: National Webinar Souvenir/Proceeding ISBN No. 978-81-926009-9-4, National Webinar on "Approaches towards Development of Rural and Agriculture Sector in the present scenario" **8-9 May, 2020**, JNKVV, College of Agriculture, Tikamgarh (M.P.)
- 5. Article "Nature's Purifiers" published in DOWN TO EARTH Magazine, **August 1-15, 2020. P-56-57.**
- 6. Article "Aeroponics" published in DOWN TO EARTH Magazine, **August 1-15, 2021. P-51-53**
- Carbon Footprint as an Environmental Sustainability Indicator and Real-world application. In: Recent Advancement in Science & Engineering for Sustainable Development. ISBN 978-81-966376-7-5. Genic Book Publishers Pvt. Ltd., Agra.
- Dr. Sudhir Kumar Gaur and Dr. Deep Gupta. "Sustainable Leadership for Contemporary Trends in Management In: TRENDS IN CONTEMPORARY MANAGEMENT: SUSTAINABILITY AND FUTURE-FOCUSED APPROACHES. Volume-1 (2023) P 1-15. Text © Authors, 2023. ISBN: 9789359677262
- Dr. Deep Gupta and Dr. Sudhir Kumar Gaur "Green Supply Chain Management: A Sustainable Approach to Operations" In: TRENDS IN CONTEMPORARY MANAGEMENT: SUSTAINABILITY AND FUTURE-FOCUSED APPROACHES. Volume-1 (2023) P 91-104. Text © Authors, 2023. ISBN: 9789359677262
- A Review on Biosorption of Heavy Metal by Using Isolated Microbial Consortia" In Environment, Ecosystem Services and Biodiversity. Discovery Publishing House, New Delhi India. 2024. ISBN 978-81-19365-06-7. P 44-67. Jan 2024.

PARTICIPATION IN CONFERENCES:

- Participated and presented a research paper (**Relevance and Management of Sustainable Nature in Ancient Indian Scriptures in Present Scenario**), in the International Conference on Innovative Research in Science and Technology (IRST-2023) organized by the School of Basic & Applied Sciences and School of Engineering & Technology, Shobhit Institute of Engineering and Technology(NAAC 'A' Grade Accredited Deemed-to-be University), **Meerut, May 23-25, 2023.**
- Participating and attending webinar "National Webinar on Approaches towards Development of Rural and Agriculture Sector in the present scenario, organized by College of Agriculture (JNKVV), Tikamgarh (MP)." on **May 8-9, 2020.** Abstract entitled "The Climate change and its short and long term impact on crops and environment" and "Agriculture Sustainable Management for Socioeconomic Status of Indian Farmers"
- Participated in two days International Conference "**ARTIFICIAL INTELLIGENCE AND APPLICATIONS**" and presented a research paper "**Artificial Intelligence at a Glance in the Past**" held in COER, **November 20-21, 2019.**
- Participated (as a Convener) and presented a research paper in the National Conference on "Research and Innovations in Engineering and Technology" held in COER from 28th March – 29th March, **2015.**

- Participated (**Committee member**) and presented a research paper in the National Conference on “Emerging Trends in Engineering Science and Technology” (NCETEST-2014) held in COER during **March 29-30, 2014**.
- Presented a research paper in the **National Seminar on “Status of Environment and Biodiversity: RIO + 20 and Role of Space Technology”** held in Gurukul Kangri University, Haridwar, from **Nov. 2-3rd 2012**.
- Presented a research paper in the **International Conference “Biodiversity and Environmental Governance in India and Canada: safeguarding human health”** held in Gurukul Kangri University, Haridwar, from **Oct. 21-23 2010**.
- Presented a research paper in the UGC SAP sponsored National Symposium, “**Impact of Trends in Climatic Change on Bio-Diversity and Faunistic Systems**” held in Gurukul Kangri University, **Haridwar**, from **Feb.19-20th 2010**.
- Presented a research paper in the **National Seminar on Contemporary research in Material Sciences and Chemical Biology**, held in University of Allahabad in association with Indian Science Congress Association and Indian science Society, from **Jan. 31 to Feb. 2nd 2010**.
- Presented a research paper in the UGC SAP sponsored National seminar of **Status of bio-diversity and conservation** held in Gurukul Kangri University **Haridwar**, from **February 27-28th 2009**.
- Presented a research paper in the International Congress of Environmental Research (**ICER 08**) held in Bits Pilani Goa, from **Dec.18-20th 2008**.
- Presented a research paper in the National Conference on **Status of bio-diversity among the Mountainous States of India** held in Gurukul Kangri University **Haridwar**, from **March 15-16th 2008**.
- Presented a research paper in the National Seminar on **18th AICZ and CIAZE** held in **Lucknow** from **Dec.7-9th 2007**.
- Presented a research paper in the International Symposium on **Current Issues in Zoology & Environmental Science** held in **Gorakhpur**, from **November 11-13th 2006** and awarded by **Young Scientist Gold Medal**.
- Presented a research paper in the International Conference on **Toxicology, Toxicogenomics & Occupational Health (ICTTOH)** held in **Gwalior**, from **October 9-11th 2006**.
- Participated **UGC SAP Seminar on Bio-Diversity of Uttranchal State** held in Gurukul Kangri University **Haridwar**, from **March 27-28th 2006** and got **First Prize** in the Poster Competition.
- Presented a research paper in the National Conference on **Forest Ecology and Environment-Priorities in 21st Century** held in Forest Research Institute **Dehradun** from **February 27-28th 2006**.
- Presented a research paper in the National Conference on **Environment and Natural Disaster Management** held in Jaipur, from **November 28-30th 2005**.

WORKSHOP ATTENDED:

- Participated in the One day Workshop on “BIG DATA AND ITS APPLICATION IN SMART CITY” held in COER on **March 30, 2019**.
- Participated in Six days of TEQIP-111 FDP on Advanced Industrial Automation Technologies held in COER, **July 8-13, 2019**.
- Participated one day workshop on “**Distance Therapy Webshop On Covid-19 & Other Disease Through Cosmic Healing**” Organized by Niramaya Yogam Research Foundation,

Haridwar, COER-SM and Shri Bhagwan Das Adersh Sanskrit P.G. College, Haridwar, on June 19, 2020.

- **One Day State Level Workshop on “Data Analyses using MS-Excel” an IQAC Initiative**, jointly organized by the Department of Statistics & Economics on Anjuman Arts, Science, Commerce College & PG Studies in English, Vijayapur – Karnataka, **Dated June 17, 2021.**
- **One-week FDP on Scaling Up Agricultural & Allied Sciences Education and Research With New Methodologies. Organized by SOC, UETR in collaboration with IQAC, Dated March 21-27, 2022.**
- Participated (as COER , coordinator) in one day workshop “ Gender Sensitivity (health and Hygiene) under the aegis of TEQIP- III, Uttarakhand Technical University, Dehradun held on Jan. 24, 2020 at COER.
- Participated in One day NPTEL workshop conducted by IIT-Roorkee at COER on Feb. 18, 2019.
- Participated (as COER committee member) in the Three day workshop “Efficient Energy Generation and Utilization in Uttarakhand” , held in COER, **March 10-12, 2016.**
- Participated (as Joint Secretary) in the one day workshop “Disaster mitigation and Management Strategies” , held in COER, **Nov.4, 2015.**
- Attended a workshop on Application of GIS and GPS Technologies in Agriculture and Forestry, held in **Shobhit University Meerut on March 06, 2012 .**

ONLINE COURSES WITH CERTIFICATES:

- “The Annual 7-Day Workshop Promoting Healthy Living and Better Lifestyle” by **Mehr Chand Mahajan DAV College for Women**, Sector 36-A, Chandigarh, Dated **May 8-14, 2021.**
- “**Planetary Health in Disasters and Emergencies**” organized by National Institute of Disaster Management, Ministry of Home Affairs, Govt. of India in collaboration with School of Public Health, SRM Institute of Science and Technology, **Chennai, Dated 10- 12 May, 2021.**
- Participated in the webinar on “**National Education Policy-2020 and higher education**”. organized by BABA MONI JI GROUP OF INSTITUTION. Bathinda. Dated 16th June 2021.
- **On-line Training Programme on “Community Managed Rural Water Supply”** organized by National Institute of Rural Development and Panchayati Raj System, **Dated July 05- 09, 2021.**
- **Training on “Agricultural Value Chain Financing”** organized by National Institute of Rural Development and Panchayati Raj, **Dated July 13-16, 2021.**

FDP ATTENDED:

- Participated in FDP on “**New and Innovative Teaching Techniques**” under the aegis of **TEQIP- III**, Uttarakhand Technical University, Dehradun held **on Jan. 27-28, 2020 at COER.**
- Participated in **On line FDP on Developing Employable Skills by NITTTR Chandigarh from 18/7/22 to 22/7/22 (one week)**

INVITED TALKS:

- Delivered a guest lecture (**Application of remote sensing**) in the work shop on Emerging trends in Agri-Informatics and bioinformatics, held in **Shobhit University Meerut on February 18 , 2012**
- Delivered an expert lecture in Webinar on World Environment day “**Restoration of Ecosystem**” By COER, **June 5, 2021.**

- Delivered an expert lecture in Webinar on **Importance of Agriculture** for Paniyara Inter College , Maharajganj, UP , **June 11, 2021**.
- Delivered an expert lecture “**Sustainable Agriculture**” in Webinar organized by School of smart Agricultural Science, UETR in collaboration with P N National Public School, Gorakhpur, held on **June 21, 2021**.
- Delivered an expert lecture “on natural Resources classification” in FDP (Recent Advances in Renewable Energy Technologies for Sustainable Development) organized by IIC and COER, Department of Electrical and Electronics Engineering on **April 4, 2022**.
- Delivered a guest lecturer in webinar on “**Emerging Issues in Climate Change and Environment Sustainability**” organized by **RDIAS**, Rukmani Devi Institute of Advanced Studies New Delhi Rohni. on the Occasion of **Earth Day April 21, 2022**.
- Delivered Invited online lecture on “**Climate Change and Sustainability**” on the occasion of **World Earth Day Scheduled on June 27, 2022**. By **IIC GLA University Greater Noida, UP** Delivered Invited lecture (**Titled: Climate Change and Its Repercussions with Remedial Measures**) in workshop on Sustainable Development Goals on **September 29, 2022**, Organized by School of basic and Applied Science **Shobhit Deemed to be University Meerut**. Delivered expert lecture (**Titled: India s Presidency in G20, Eco Friendly Lifestyle**) on **May 22, 2023**, Organized by School of Business Studies , COER University.

PROFESSIONAL MEMBERSHIP:

Life member of Indian Academy of Environmental Sciences.

Member of **Down To Earth**.

Member of **Journal of Environmental Research and Development**.

Annual member of Indian Science Congress.

RESEARCH INSTRUMENTATION:

Spectrophotometer, Flame Photometer, TG/DTA (Thermo gravimetric Differential Therm), XRD (X-Ray Diffractrometer), Laminar Air Flow, COD analyzer, Conductivity meter, TDS meter, DO meter, pH meter. Have achieved proficiency in use of scientific lab instrument, data logging, data storage, analyzing and processing to establish the trends.

PERSONAL DETAILS:

Date of Birth	:	15 th April 1978
Father's Name	:	Late Sh. Ram Avtar Nirdoshi
Address	:	C-13/14, Sandesh Nager Kankhal Haridwar PIN-249408 (Uttarakhand)

I hereby declare that all the information stated here are true correct to the best of my knowledge.

Date:

(Dr. Deep Gupta)

Place: Haridwar

आयकर विभाग

INCOME TAX DEPARTMENT

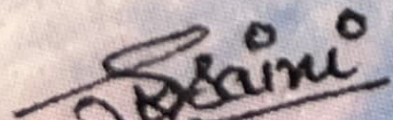
SACHIN KUMAR SAINI

RISHI PAL

23/09/1995

Permanent Account Number

FSNPS7482G

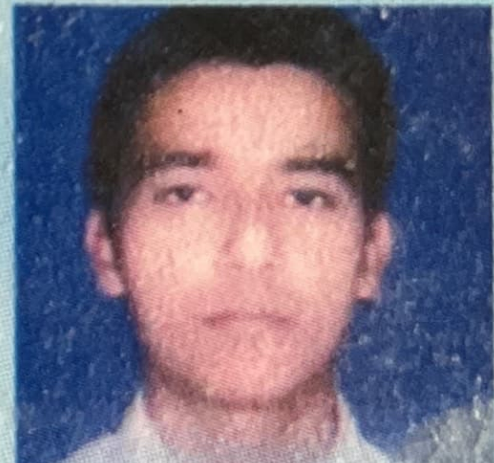


Signature



भारत सरकार

GOVT. OF INDIA



28082014



भारत सरकार

Government of India



सचिन कुमार सैनी

Sachin Kumar Saini

जन्म तिथि / DOB : 23/09/1995

पुरुष / Male



5082 9583 4063

आधार - आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

पता:

आत्मज: रिशिपाल, मनु बंस गृत,
हरिद्वार, मनु बस, उत्तराखण्ड,
247667

Address:

S/O: Rishipal, Manu Bans Grunt,
Haridwar, Manu Bas, Uttarakhand,
247667

5082 9583 4063



1947
1800 300 1947



help@uidai.gov.in



www.uidai.gov.in



Elaino

CONTACT

Sachin Kumar Saini



VPO Manubas Grant, District- Haridwar, State- Uttrakhand, PIN- 247667

📞 8954224689

✉️ sachinsainisetu@gmail.com

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EXPERIENCE

Aug 2022 - Till now

- **Assistant Professor**
College of Engineering Roorkee

EDUCATION

2022

- **NIT, Hamirpur (H.P.)**
M.Tech in Structural Engineering
CGPA- 9.32/10

2017

- **College of Engineering Roorkee**
B.Tech in Civil Engineering
78.67%

2014

- **College of Advanced Technology, Roorkee**
Diploma in Civil Engineering
77.13%

2011

- **National Inter College Dhanauri, Roorkee**
Intermediate
58%

2009

- **Govt. H S School Manubas Grant**
High School
74%

SKILLS

- Decision making
- Team building
- Microsoft office
- Auto CAD - 2D, 3D
- MATLAB
- Staad Pro
- ANSYS

PROJECTS

- **Machine Learning based health monitoring of wind turbine blade**
M.Tech Dissertation (2022)
- **Construction of flexible pavement**

- B.Tech Project (2017)
• **Vibration based health monitoring of a steel truss bridge using SVM**
B.Tech project supervised in COER, Roorkee - (2022)

ACHIEVEMENTS & AWARDS

- Got stipend in M.Tech of Rs.12400 per month from MHRD.
- Gold medal in M.Tech
- 3 times GATE Qualified
- Got 3rd position at School level in Bhartiya Sanskriti Gyan Pariksha in 2005.

INTERESTS

- Structural Engineering problem solving
- Reading books
- Playing Cricket

LANGUAGES

- Read, Write, Speak- Hindi
- Read, Write, Speak- English

REFERENCE

- **Dr. Prabhat Kumar - College of Engineering Roorkee**
Professor & Head of CE Dept.
drpkpfce@coer.ac.in
9897373501
- **Mr. Amardeep Sharma - College of Engineering Roorkee**
Assistant Professor
amardeep.sharma.ce@coeruniversity.ac.in
8126987477

ADDITIONAL INFORMATION

1. Attended workshop on Disaster Management and Mitigation held in COER - Nov. 2015.
2. Training at Uttrakhand Payjal Sansadhan Vikas Even Nirman Nigam construction unit Rishikesh for 28 days.
3. Attended internship program of STAAD Pro organized by CETPA in COER Roorkee- Feb 2016.
4. Training on Auto CAD 2D & 3D from Computer Education Roorkee - May 2016 to Oct 2016.
5. Attended 5 days FDP on "Teaching and Learning Methodology Amid the Paradigm shift in Higher Education" in COER University (July 2023).



SACHIN KUMAR SAINI

क्रमांक
S.No.

130/18673

उत्तराखण्ड विद्यालयी शिक्षा परिषद् BOARD OF SCHOOL EDUCATION UTTARAKHAND

019113

विद्यालयी शिक्षा परिषद् उत्तराखण्ड नियमों अनुसार संचालित होने वाली एवं भारतीय परिषद् विद्यालयी शिक्षा परिषद् उत्तराखण्ड का अधिकारी।

हाई स्कूल परीक्षा 2009

HIGH SCHOOL EXAMINATION 2009 विद्यालयी शिक्षा परिषद् उत्तराखण्ड नियमों अनुसार संचालित होने वाली एवं भारतीय परिषद् विद्यालयी शिक्षा परिषद् उत्तराखण्ड का अधिकारी।

पाता का नाम Mother's Name **SACHIN KUMAR SAINI**
पिता का नाम Father's Name **SUNITA DEVI RISHIPAL**

अनुक्रमांक ROLL NO. 0019373

जन्मतिथि Date of Birth 23-09-95, 23RD SEPTEMBER NINETEEN HUNDRED NINTY FIVE
 विद्यालय School GOVT H S S MANUBAS GRANT HARIDWAR

विषय कोड SUB CODE	विषय SUBJECT	मापांक MARKS OBTAINED				परिणाम RESULT
		लिखित THEORY	प्रयो. / A.P. PR. / I.A.	योग TOTAL	योग शब्दों में TOTAL IN WORDS	
001	HINDI	076		SEVENTY SIX	A1	370
021	ENGLISH	066		SIXTY SIX	A1	PASSED
031	MATHEMATICS	051	019	070	SEVENTY	A1
033	SCIENCE	050	024	074	SEVENTY FOUR	A1
034	SOCIAL SCIENCE ADDITIONAL SUBJECT	064	020	084	EIGHTY FOUR	A1
041	PAINTING	054		054	FIFTY FOUR	B1

३१०६०९

प्रधानाचार्य के हस्ताक्षर
Principal's Signature
मुद्रा
SEAL

प्राक्तिक मूल्यांकन : PR - Practical
शब्द संदर्भ (Abbr.)
आवश्यक एक फैर्जा भी गुटित है। Essential information printed overleaf.

प्रधानाचार्य
प्राक्तिक अनुस्थित
राजकीय उमा० विद्यालय
पाठ्यकास पाठ्य॑. नगरापुरा॒.

007882 उत्तराखण्ड विद्यालयी शिक्षा परिषद्
BOARD OF SCHOOL EDUCATION UTTARAKHAND
अंक विवरणिका MARKS STATEMENT
इण्टरमीडिएट परीक्षा 2011
INTERMEDIATE EXAMINATION 2011

नाम Name **SHRIMIN KUMAR SAINI**
 माता का नाम Mother's Name **SUNITA DEVI**
 पिता का नाम Father's Name **RISHIPAL**
 विद्यालय School **NATIONAL I C DHANOURI HARIDWAR**

अनुक्रमांक ROLL NO.

००७८८२

परीक्षा प्रकार संस्थागत / व्यक्तिगत
 Regulation/Private
 REGISTRATION FULL-EXAM REG

विषय कोड SUB CODE	विषय SUBJECT	प्राप्तांक MARKS OBTAINED			परिणाम RESULT
		लिखित THEORY	प्रयोगात्मक PRACTICAL	योग TOTAL	
101	HINDI	074		074	SEVENTY FOUR A1 290
103	ENGL. ISH	065		065	SIXTY FIVE A1 PASSED
128	MATHEMATICS	047		047	FOURTY SEVEN B2 SECOND
129	PHYSICS	036	024	060	SIXTY A2 DIV.
130	CHEMISTRY	025	017	044	FOURTY FOUR D2

**Principal
 National Inter College
 Dhanouri (Hardwar)**

प्रधानाचार्य के हस्ताक्षर
 Principal's Signature
 शुभ्र
 SEAL

Checked by
 Dated
 शब्द संक्षेप (Abbr.)
 अनु— अनुपस्थित : AA-Absent
 आवश्यक सूचना फीचे मुद्रित है। Essential information printed overleaf.

Goyal

Goyal

Goyal

3051

College of Advanced Technology Roorkee

(APPROVED BY AICTE AND AFFILIATED TO UTTARAKHAND BOARD OF TECHNICAL EDUCATION)

MARKS SHEET

3rd - SEMESTER DIPLOMA EXAMINATION 2012-13 (WINTER)

(LATERAL ENTRY)

INSTITUTION CODE : 58
BRANCH NAME : 02 - CIVIL ENGG.
STUDENT'S NAME : SACHIN KUMAR SAINI
FATHER'S NAME : RISHIPAL
ROLL NUMBER : 1258022077

DOB: - 23.09.1995

REGULAR / PRIVATE : **REGULAR**

SUBJECT'S CODE	SUBJECT'S NAME	MAX MARKS	MIN MARKS	MARKS OBTAINED	REMARKS
1 - THEORY					
301	GENERAL ENGINEERING	100	33	67	
302	BUILDING CONSTRUCTION	100	33	51	
303	CONSTRUCTION MATERIAL	100	33	71	
304	SURVEYING - I	100	33	74	
305	HYDRAULICS	100	33	41	
306	BUILDING DRAWING	100	33	50	
		TOTAL	600	354	
2 - PRACTICAL					
301	GENERAL ENGINEERING	50	20	47	PASS
302	BUILDING CONSTRUCTION	50	20	48	
303	CONSTRUCTION MATERIAL	50	20	47	
304	SURVEYING - I	100	40	60	
305	HYDRAULICS	50	20	36	
306	BUILDING DRAWING	25	10	18	
		TOTAL	325	256	
3 - INTERNAL ASSESSMENT					
051	SESSIONAL	300	150	275	
052	STUDENTS CENTERED ACTIVITIES	30	15	30	
053	DISCIPLINE	20	10	20	
		GRAND TOTAL MARKS	1275	935	Percentage
					73.33 %

4 - DETAIL OF BACK PAPER IF ANY (PREVIOUS SEMESTER)

SUBJECT'S CODE	SUBJECT'S NAME	MAX MARKS	MIN MARKS	MARKS OBTAINED
101	ENGLISH & COMMUNICATION SKILL-I	100	33	28BP
102	APPLIED MATHEMATICS-I	100	33	70
103	APPLIED PHYSICS-I	100	33	55
104	APPLIED CHEMISTRY-I	100	33	48
105	ENGINEERING DRAWING-I	100	33	47
181	BASES OF INFORMATION TECHNOLOGY	100	33	45

RESULT (3rd - SEM): - PASS

PROMOTION IN NEXT SEM (YES / NO): - YES

PREPARED BY

CHECKED BY

DATE: 14.05.2013

Puhana-Iqbalpur Road, Bhagwanpur, ROORKEE - 247 667 (Uttarakhand)

Website : www.catrke.com



PRINCIPAL

COLLEGE OF ADVANCED TECHNOLOGY ROORKEE

3470

College of Advanced Technology Roorkee

(APPROVED BY AICTE AND AFFILIATED TO UTTARAKHAND BOARD OF TECHNICAL EDUCATION)

MARKS SHEET

4th - SEMESTER DIPLOMA EXAMINATION 2012-13 (WINTER)

(LATERAL ENTRY)

INSTITUTION CODE : 58
BRANCH NAME : 02 - CIVIL ENGINEERING
STUDENT'S NAME : SACHIN KUMAR SAINI
FATHER'S NAME : RISHIPAL
ROLL NUMBER : 1258022077

REGULAR / PRIVATE **REGULAR**

SUBJECT'S CODE	SUBJECT'S NAME	MAX MARKS	MIN MARKS	Marks Obtained	REMARKS
1 - THEORY					
407	WATER SUPPLY & WASTE WATER ENGG.	100	33	83	
408	SOIL & FOUNDATION ENGINEERING	100	33	71	
409	SURVEYING - II	100	33	81	
410	STRENGTH OF MATERIAL	100	33	55	
411	PUBLIC HEALTH ENGINEERING DRAWING	100	33	38	
412	CONCRETE TECHNOLOGY	100	33	60	
		TOTAL	600	388	
2 - PRACTICAL					
407	WATER SUPPLY & WASTE WATER ENGG.	50	20	41	
408	SOIL & FOUNDATION ENGINEERING	50	20	42	
409	SURVEYING - II	100	40	92	
410	STRENGTH OF MATERIAL	50	20	40	
411	PUBLIC HEALTH ENGINEERING DRAWING	25	10	18	
412	CONCRETE TECHNOLOGY	50	20	40	
		TOTAL	325	273	
3 - INTERNAL ASSESSMENT					
051	SESSIONAL	325	162	301	
052	STUDENTS CENTERED ACTIVITIES	30	15	30	
053	DISCIPLINE	20	10	20	
		GRAND TOTAL MARKS	1300	1012	Percentage
					77.85 %

4 - DETAIL OF BACK PAPER IF ANY (PREVIOUS SEMESTER)

SUBJECT'S CODE **SUBJECT'S NAME**

101 ENGLISH & COMMUNICATION SKILL-I

100

33

40

40

RESULT (4th SEM): -

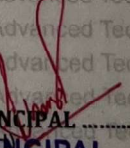
PASSED

PROMOTION IN NEXT SEM (YES / NO): -

YES

PREPARED BY **CHECKED BY** 

Puhana-Iqbalpur Road, Bhagwanpur, ROORKEE - 247 667 (Uttarakhand)

PRINCIPAL 

DATE: 15.11.2013

Website : www.catrke.comCOLLEGE OF ADVANCED TECHNOLOGY
ROORKEE

3818

College of Advanced Technology Roorkee

(APPROVED BY AICTE AND AFFILIATED TO UTTARAKHAND BOARD OF TECHNICAL EDUCATION)

MARKS SHEET

5th - SEMESTER DIPLOMA EXAMINATION 2013-14 (WINTER)

INSTITUTION CODE : 58

BRANCH NAME : 02 - CIVIL ENGINEERING

STUDENT'S NAME : SACHIN KUMAR SAINI

FATHER'S NAME : RISHIPAL

ROLL NUMBER : 1258022077

(LATERAL ENTRY)

DOB: - 23.09.1995

REGULAR / PRIVATE : REGULAR

SUBJECT'S CODE	SUBJECT'S NAME	MAX MARKS	MIN MARKS	MARKS OBTAINED	REMARKS
1 - THEORY					
506	QUANTITY SURVEYING AND VALUATION	100	33	59	
507	RAILWAY, BRIDGES AND TUNNELS	100	33	71	
508	HIGHWAY & AIRPORT ENGINEERING	100	33	66	
509	RCC DESIGN AND DRAWING	150	50	114	
510	IRRIGATION ENGINEERING AND DRAWING	150	50	118	
		TOTAL	600	428	
2 - PRACTICAL					
508	HIGHWAY & AIRPORT ENGINEERING	50	20	48	
509	RCC DESIGN AND DRAWING	25	10	24	PASS
510	IRRIGATION ENGINEERING AND DRAWING	25	10	24	
581	SURVEY CAMP	100	40	55	
582	COMPUTER APPLICATION IN CIVIL ENGINEERING - I	100	40	40	
583	MINOR PROJECT WORK	100	40	45	
		TOTAL	400	236	
3 - INTERNAL ASSESSMENT					
051	SESSIONAL	450	225	422	
052	STUDENTS CENTERED ACTIVITIES	30	15	30	
053	DISCIPLINE	20	10	20	
		GRAND TOTAL MARKS	1500	1136	Percentage
					75.73%

4 - DETAIL OF BACK PAPER IF ANY (PREVIOUS SEMESTER)

SUBJECT'S CODE SUBJECT'S NAME

RESULT (5th SEM): -

PASS

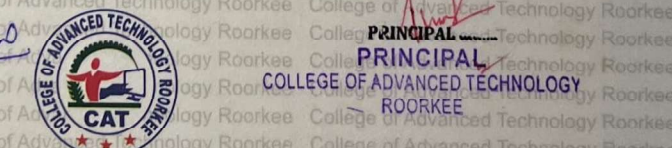
PROMOTION IN NEXT SEM (YES / NO): -

YES

PREPARED BY 

CHECKED BY 

DATE: 14.03.2014



**COLLEGE OF ADVANCED TECHNOLOGY
ROORKEE**

Puhana-Iqbalpur Road, Bhagwanpur, ROORKEE - 247 667 (Uttarakhand)

Website : www.catrk.com



उत्तराखण्ड प्राविधिक शिक्षा परिषद्, रुड़की
UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE

138536



अंक तालिका Marks Sheet

DIPLOMA EXAMINATION - 2014 (SUMMER)

Institute : 058 COLLEGE OF ADVANCED TECHNOLOGY, ROORKEE Final YEAR
Branch : 02 CIVIL ENGINEERING
Student Name : SACHIN KUMAR SAINI Date : 02/08/2014
Roll Number : 1258022077 Regular/Private : REGULAR

Sub Code	Subject Name	Max Marks	Min Marks	Marks Obtained
THEORY				
601	ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	100	33	054
608	STEEL STRUCTURE, TIMBER & MASONRY DESIGN & DRAWING	150	50	119
609	CONSTRUCTION MANAGEMENT & ACCOUNTS	100	33	067
610	EARTHQUAKE RESISTANT BUILDING CONSTRUCTION	100	33	061
612	REPAIR & MAINTENANCE OF BUILDINGS (ELECTIVE-II)	100	33	062
PRACTICAL				
608	STEEL STRUCTURE, TIMBER & MASONRY DESIGN & DRAWING	25	10	022
682	MAJOR PROJECT WORK/INDUSTRIAL ORIENTED TRAINING	200	80	180
683	COMPUTER APPLICATIONS IN CIVIL ENGINEERING-II	100	40	090
SESSIONAL				
051	SESSIONAL	400	200	377
052	SCA	30	15	30
053	DISC	20	10	20
CARRY OVER				
062	CARRY OVER MARKS (3RD SEM + 4TH SEM) 100%	2575		1947
063	CARRY OVER MARKS (5TH SEM) 100%	1500		1136
TOTAL MARKS				
		5400		4165

PERCENTAGE : 77.13

RESULT : FIRST DIVISION with HONOURS

CHECKED BY

PRINCIPAL

PRINCIPAL

COLLEGE OF ADVANCED TECHNOLOGY
ROORKEE

UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN (INDIA)



STATEMENT OF MARKS 2014-15
B.Tech (Civil Engineering)
SECOND YEAR

S.No: 524800

Serial No. 4472478

Name of Candidate : Sadin Kumar Saini
 Father's Name : Rishipal
 Name of Institution : College of Engineering Roorkee, Roorkee

Roll No.: 640060107018
 Enrollment No.: 640060107206

Subject Code and Name	3rd Semester			4th Semester			Maximum Marks Exam	Marks Obtained Exam
	Subject Code and Name	Marks Obtained Exam	Marks Obtained Total	Subject Code and Name	Marks Obtained Exam	Marks Obtained Total		
THEORY								
TCE 301 Fluid Mechanics	100 50 150	50 30 80	TCE 401 Hydraulics and Hydraulic Machine	100 50 150	76 44 120			
TCE 302 Building Material & Construction	100 50 150	91 39 130	TCE 402 Structural Analysis - I	100 50 150	67 45 112			
TCE 303 Basic Surveying	50 25 75	42 20 62	TCE 403 Advanced Surveying	100 50 150	54 44 98			
TMU 301 Engineering Economics.	50 25 75	22 17 39	TCE 404 Engineering Geology	50 25 75	30 24 54			
TMA 301 Mathematics - III	100 50 150	50 36 86	TCE 405 Environmental Engineering-I	50 25 75	34 23 57			
TME 303 Solid Mechanics	100 50 150	44 34 78	TCE 406 Concrete Technology	100 50 150	56 45 101			
PRACTICAL								
PCE 351 Fluid Mechanics Lab	25 25 50	18 22 40	PCE 451 Hydraulics and Hydraulic Machine Lab	25 25 50	22 23 45			
PCE 352 Building Material Lab	25 25 50	22 22 44	PCE 452 Advanced Survey Field work	25 25 50	24 23 47			
PCE 353 Surveying Lab	25 25 50	22 22 44	PCE 453 Geology Lab	25 25 50	23 23 46			
PCE 354 Building Planning & Drawing Lab	25 25 50	22 22 44	PCE 454 Concrete Lab	25 25 50	21 23 44			
PD 301 Personality Development	- 50 50	- 48 46	PD 401 Personality Development	- 50 50	- 49 49			
TOTAL	600 400 1000	383 312 695	TOTAL	600 400 1000	407 366 773			

Carry Over Paper(s) (If any)
 Total No. Subject(s) Code Grace Marks (If any)

Total No.	Subject(s) Code	Grace Marks (If any)	3rd Semester	4th Semester	Grand Total	Result
			695/1000	773/1000	1468/2000	Pass

Dated: 04/12/2015
 Prepared By: *R*

Checked By: *H*

RE: R.R.
 UTTARAKHAND TECHNICAL UNIVERSITY
 DEHRADUN (U.K.)

Registrar

UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN (INDIA)



STATEMENT OF MARKS

2015-16

B.Tech (Civil Engineering)

THIRD YEAR

Name of Candidate : Sadin Kumar Saini

Father's Name : Rishipal

Name of Institution : College of Engineering Roorkee, Roorkee
Enrollment No.: 640060107206

ROLL NO.: 640060107018
Enrollment No.: 640060107206

DEHRADUN
TECHNICAL UNIVERSITY
ESTD. 2005

5th Semester				6th Semester					
Subject Code and Name		Maximum Marks Obtained		Subject Code and Name		Maximum Marks Obtained			
		Exam	Sess.	Total			Exam	Sess.	Total
THEORY					THEORY				
TCE 501	Design of RC Element	100	50	150	TCE 601	Design of RC structures	100	50	150
TCE 502	Structural Analysis-II	100	50	150	TCE 602	Design of Steel Elements	100	50	150
TCE 503	Hydrology	100	50	150	TCE 603	Foundation Engineering	100	50	150
TCE 504	Water Resources Engineering	100	50	150	TCE 604	Transportation Engg-1	100	50	150
TCE 505	Environmental Engineering II	100	50	150	TCE 605	Theory & Application of GIS & GPS	100	50	150
TCE 506	Soil Mechanics and Engg Geology	100	50	150	TUH 608	Principles of Management	50	25	75
PRACTICAL									
PCE 501	Structural Analysis Lab	25	25	50	Disp.	Discipline	-	50	50
PCE 502	Soil Mechanics Lab	25	25	50	PCE 601	Environmental Lab	50	25	75
TOTAL		650	350	1000	755	Transportation Lab	25	25	50
TOTAL		503	325	828	TOTAL		625	375	1000

Carry Over Paper(s) (If any)		Grace Marks (If any)	5th Semester	6th Semester	Maximum Marks
Total No.	Subject(s) Code		828/1000	755/1000	1583/2000

Dated: 26/11/2016
Prepared By: *[Signature]*

Checked By: *[Signature]*

Roll No.: 640060107018

Enrollment No.: 640060107206

Result Pass

Registar

Dy. Examination Control

Uttarakhand Technical Universi

Dehradun (Uttarakhand)

Registar

Serial No. 562829

S.No: 596196

UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN (INDIA)



Serial No. 667773

STATEMENT OF MARKS
B.Tech (Civil Engineering)
FINAL YEAR

Name of Candidate : SACHIN KUMAR SAINI
 Father's Name : Rishipal
 Name of Institution : College of Engineering Roorkee, Roorkee

Roll No.: 640060107018
 S.No.: 639434

Enrollment No.: 640060107206

7th Semester			8th Semester		
Subject Code and Name	Maximum Marks	Marks Obtained	Subject Code and Name	Maximum Marks	Marks Obtained
	Exam	Sess Total		Exam	Sess Total
TCE 701 Bridge Engineering	100	50	THEORY	100	50
TCE 702 Transportation Engineering - II	100	50	TCE 801 Hydropower Engineering	150	88
TCE 703 Seismology & Earthquake Engineering	100	50	TCE 804 Construction Planning & Management	150	46
TCE 705 Hydraulic Structure	100	50	TCE 806 Advance Highway Engineering	150	134
TCE 707 Air & Water Pollution PRACTICAL	100	50	TCE 808 Environmental Management & Sustainable Development	150	71
PCE 751 Seminar	—	50	PRACTICAL	—	44
PCE 752 CAD Lab- I	25	25	GP 801 General Proficiency	100	50
PCE 753 Industrial Interaction	25	25	PCE 851 Project	300	155
PCE 755 Project	50	50	PCE 852 CAD LAB - II	50	45
TOTAL	600	400	TOTAL	625	375

Carry Over Paper(s)	Grace Marks (if any)	First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	Final Result
Total No.	Subject(s) Code	0/0	734/1000	1187/1500	1619/2000	3540/4500	First Div (+)

Dated: 22/07/2017

Prepared By:

Checked By: K

Asst. Registrar
 Uttarakhand Technical University
 Dehradun

नामांकन संख्या/Enrollment No. 640060107206 उपाधि क्रमांक/Degree Serial No. 1701028 अनुक्रमांक संख्या/Roll No. 640060107018



Uttarakhand Technical University

BACHELOR OF TECHNOLOGY

This is to certify that

SACHIN KUMAR SAINI

has been awarded the Degree of

BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)

of the University in the year 2017 and was placed in the

FIRST DIVISION WITH HONOURS

उत्तराखण्ड तकनीकी विश्वविद्यालय
बैचलर ऑफ टेक्नोलॉजी

प्रमाणित किया जाता है कि

सचिन कुमार सैनी

को विश्वविद्यालय की वर्ष 2017 की परीक्षा में उत्तीर्ण होने पर

बैचलर ऑफ टेक्नोलॉजी (सिविल इंजीनियरिंग)

उपाधिप्रथम श्रेणी ऑनसर्स में प्रदान की गई।

उत्तराखण्ड तकनीकी विश्वविद्यालय

देहरादून (उत्तराखण्ड), भारत

Uttarakhand Technical University

Dehradun (Uttarakhand), INDIA

Date of Issue : 29 AUG 2018



Vice Chancellor

कुलपति

Serial No. : 132076



NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR (H.P.)

SEMESTER GRADE REPORT

December 2020

Examination held in

Student's Name : SACHIN KUMAR SAINI	Roll No. : 20MCE117
Father's Name: RISHIPAL	Semester : FIRST

Programme : MASTER OF TECHNOLOGY in Structure

Department : CIVIL ENGINEERING

Course No.	Course Name	Credits	Grade
CE-651	CONTINUUM MECHANICS	4	A
CE-652	STRUCTURAL DYNAMICS	4	A
CE-653	ADVANCE CONCRETE TECHNOLOGY	4	AB
CE-654	COMPUTING IN STRUCTURES	2	B
CE-713	COMPUTATIONAL TECHNIQUES IN CIVIL ENGINEERING	4	A
CE-756	STABILITY OF STRUCTURES	4	AB

Remarks :

Current Semester Performance			Cumulative Performance		
Credits	Earned Grade Points	SGPI	Total Credits	Earned Grade Points	CGPI
22	208	9.45	22	208	9.45

Dated :

10 MAR 2021

Dean (Academics)

R. Chand



Serial No. : 135991

NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR (H.P.)

SEMESTER GRADE REPORT

Examination held in

May 2021

Student's Name : SACHIN KUMAR SAINI	Roll No. : 20MCE117
Father's Name: RISHIPAL	Semester : SECOND

Programme : MASTER OF TECHNOLOGY in Structure

Department : CIVIL ENGINEERING

Course No.	Course Name	Credits	Grade
CE-661	RELIABILITY BASED STRUCTURAL DESIGN	4	AB
CE-662	EARTHQUAKE ENGINEERING	4	AB
CE-663	BRIDGE ENGINEERING	4	AB
CE-664	CONCRETE TECHNOLOGY LABORATORY	2	AB
CE-724	FINITE ELEMENT METHOD	4	A
CE-766	HIGH RISE BUILDING	4	AB

Remarks :

Current Semester Performance			Cumulative Performance		
Credits	Earned Grade Points	SGPI	Total Credits	Earned Grade Points	CGPI
22	202	9.18	44	410	9.32

Dated :

16 JUN 2021

Dean (Academics)



Serial No. : 142491

NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR (H.P.)

SEMESTER GRADE REPORT

Nov/Dec 2021

Examination held in

Student's Name : SACHIN KUMAR SAINI	Roll No. : 20MCE117
Father's Name : RISHIPAL	Semester : THIRD

Programme : MASTER OF TECHNOLOGY in Structure

Department : CIVIL ENGINEERING

Course No.	Course Name	Credits	Grade
CE-800	M.TECH DISSERTATION	20	AB

Remarks :

Current Semester Performance			Cumulative Performance		
Credits	Earned Grade Points	SGPI	Total Credits	Earned Grade Points	CGPI
20	---	--	---	---	9.32

09 JUN 2022

Dated :

Dean (Academics)



NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR (H.P.)

SEMESTER GRADE REPORT

Serial No. : 143508

May/Jun 2022

Examination held in

Student's Name : SACHIN KUMAR SAINI

Roll No. : 20MCE117

Father's Name : RISHIPAL

Semester : FOURTH

Programme :MASTER OF TECHNOLOGY in Structures

Department : CIVIL ENGINEERING

Course No.	Course Name	Credits	Grade
CE-800	M.TECH DISSERTATION	20	AB



Remarks :

Current Semester Performance			Cumulative Performance		
Credits	Earned Grade Points	SGPI	Total Credits	Earned Grade Points	CGPI
20	---	--	---	---	9.32

Dated : 04 AUG 2022

Dean (Academics)

अभिषद की अनुशंसा पर
राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर
 की अभिशासक परिषद द्वारा
सचिन कुमार सैनी
 को
मास्टर ऑफ टेक्नोलॉजी
 की उपाधि
सिविल इंजीनियरिंग
 (स्ट्रक्चरज)

में 10 अंकीय मापक्रम पर संचित कोटि सूचकांक 9.32 के साथ सभी निर्धारित अर्हताएँ शैक्षणिक सत्र 2021-22 में सफलतापूर्वक पूर्ण कर लेने पर भारतीय गणराज्य के हमीरपुर, हिमाचल प्रदेश में स्थित संस्थान की मुद्रा अकित यह उपाधि आज, दिनांक 05 नवम्बर, 2022 को प्रदान की गई।



The Board of Governors of the
National Institute of Technology Hamirpur
 Upon the recommendation of the Senate hereby confers on
Sachin Kumar Saini
 the Degree of
Master of Technology
 in
Civil Engineering
 (Structures)

on having successfully completed all the prescribed requirements in the Academic Session 2021-22 with Cumulative Grade Point Index 9.32 on a 10 point scale, given on this day, the **05 November, 2022** under the seal of the Institute at Hamirpur, Himachal Pradesh in the Republic of India.

Chairperson, Board of Governors
अध्यक्ष, अभिशासक परिषद

Chairman, Senate
अध्यक्ष, अभिषद

Registrar
कुलसचिव