

1.3.2 Percentage of students undertaking project work/field work/internships

Greater Noida Institute of Technology (Engg. Institute)

Plot No. 7, Knowledge Park II, Greater Noida Uttar Pradesh 201310 India

ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनयरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Department of Civil Engineering

List of students undertaking Project work / field Work/ Inernships (Data for the latest completed academic year-2021-22)

Program Name: M. Tech. (CE)

Program Code: 05

Total No. of students: 10

St. No. Student Name Student Univ. Roll No. Year/Sem 1 PRAVEEN PRAKASH 2001320005009 2nd Year/ 4th Sem 2 ABHIGYAN ANAND 2001320005001 2nd Year/ 4th Sem 3 KAILASH KUMAR RANA 2001320005007 2nd Year/ 4th Sem 4 FALAK GOWHAR 2001320005005 2nd Year/ 4th Sem 5 SHIVAM PATEL 2001320005012 2nd Year/ 4th Sem 6 SATYAM KUMAR 2001320005011 2nd Year/ 4th Sem		Project/ Mini Project/	Direct of Word.	Duration(In
2001320005001 2001320005007 2001320005005 2001320005012 2001320005011	Character and a second of the	Internship	Flace of Work	Months or Weeks)
2001320005001 2001320005007 2001320005005 2001320005012	th Sem	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months
2001320005005	th Sem Groundwater modelling in Delhi river basin using water budget & ANN	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months
2001320005005	th Sem To find the compression strength of fiber reinforced concrete	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months
2001320005012	th Sem fuel cell in water treatment.	M:Tech Thesis	GNIOT, GREATER NOIDA	6 months
2001320005011	Effect of partial replacement of cement by GGBS (Ground granulated blast th Sem furnace slag) and course aggregate by demolished building waste on properties of concrete	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months
	th Sem for modeling reservior release	M.Tech Thesis	GNIÒT, GREATER NOIDA	6 months
ASHWANI SHARMA 2001320005004 2nd Year/ 4th Sem	th Sem Partial replacement of cement with marble dust	M.Tech Thesis	GNIOT, GREÄTER NOIDA	6 months
MD REHAN 2001320005008 2nd Year/ 4th 9	Utilization of steel slag and waste glass 4th Sem powder as a replacement of coarse and fine aggregates in concrete	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months
PREETI RAJIV 2001320005010 2nd Year/ 4th Sem	Use of carbon fibre reinforced concrete with flyash to enhance the properties of concrete and decrease self weight of structure.	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months
10 SUFIA PARVEEN-LARI 2001320005013 2nd Year/ 4th Sem	Strength performance of concrete containing tile waste as partial replacement of fine aggregates.	M.Tech Thesis	GNIOT, GREATER NOIDA	6 months



Certified that Praveen Prakash (Enrolment No. 2001320005009) has performed the research work presented in this thesis entitled "An Assessment of Construction Waste Management in India" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The contents of the thesis do not serve as the basis for the awarding of any other degree to the candidate or to anyone else from this or any other University/ Institution. This thesis contains the findings of the student's unique research and studies.

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Signature
Mr. Saurav Yadav
(Assistant Professor)
GNIOT, Greater Noida

Date: 10/11/22

Uttar Pradesh

Signature

Dr. Rajesh Kumar Sharma (HOD, Department of Civil Engineering) GNIOT, Greater Noida Uttar Pradesh

Director Director

Certified that Abhigyan Anand Singh (Enrolment No. 2001320005001) has performed the research work presented in this thesis entitled "Groundwater Modeling in Delhi river basin using Water Budget & ANN" for the award of Master of Technology from Dr. APJ Abdul Kalam-Technical University, Lucknow under my supervision. The contents of the thesis do not serve as the basis for the awarding of any other degree to the candidate or to anyone else from this or any other University/ Institution. This thesis contains the findings of the student's unique research and studies.

Signature

Mr. Sushant Kumar (Assistant Professor) GNIOT, Greater Noida

Uttar Pradesh

Date: 02/11/22

Signature

Dr. Rajesh Kumar Sharma (HOD, Department of Civil Engineering) GNIOT, Greater Noida

Uttar Pradesh

of Techno

Director

Greater Noids

Certified that Kailash Kumar Rana (Enrolment No. 2001320005007) has performed the research work presented in this thesis entitled "To find the Compression Strength of Fibre-reinforced Concrete" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The contents of the thesis do not serve as the basis, for the awarding of any other degree to the candidate or to anyone else from this or any other University/ Institution. This thesis contains the findings of the student's unique research and studies.

Signature

Mr. Tabish Quadri (Assistant Professor) GNIOT, Greater Noida Uttar Pradesh

Date: 03/11/22

Signature

Dr. Rajesh Kumar Sharma
(HOD, Department of Civil Engineering)
GNIOT, Greater Noida

Uttar Pradesh

te of Tech

Director

Greater Noida

Certified that Falak Gowhar (2001320005005) has carried out the research work presented in this thesis entitled "Performance Evaluation of Microbial Fuel Cells in Wastewater Treatment" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The thesis embodies resulfs of original work and studies are carried out by the student herself and the contents of the thesis do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.

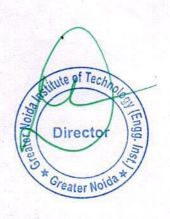
Signature

Prof. Dr. Rajesh Kumar Sharma

Professor

Department of Civil Engineering GNIOT, Greater Noida

Date: 02-11-2022



Certified that Shivam Patel (Enrolment No. 2001320005012) has performed the research work presented in this thesis entitled "Effect of partial replacement of cement by GGBS (Ground granulated blast furnace slag) and coarse aggregate by demolished building waste on properties of concrete" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The contents of the thesis do not serve as the basis for the awarding of any other degree to the candidate or to anyone else from this or any other University/ Institution. This thesis contains the findings of the student's unique research and studies.

Date: 02/11/22

Signature .

Dr. Rajesh Kumar Sharma
(HOD, Department of Civil Engineering)

GNIOT, Greater Noida Uttar Pradesh

CERTIFICATE ...

Certified that Satyam Kumar (Enrolment No. 2001320005011) has performed the research work presented in this thesis entitled "Various multiple regression technique for modeling reservoir release" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The contents of the thesis do not serve as the basis for the awarding of any other degree to the candidate or to anyone else from this or any other University/ Institution. This thesis contains the findings of the student's unique research and studies.

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Signature
Mr. Sushant Kumar
(Assistant Professor)
GNIOT, Greater Noida
Uttar Pradesh

Date: 02/11/22

Signature

Dr. Rajesh Kumar Sharma
(HOD, Department of Civil Engineering)
GNIOT, Greater Noida

Uttar Pradesh

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rector

* Greater Noid

Certified that Ashwani Sharma (2001320005004) has carried out the research work presented in this thesis entitled "Combined Effect of Marble Dust and Steel Fiber on the Mechanical Properties of High Strength Concretes" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The thesis embodies results of original work, and studies are carried out by the student himself and the contents of the thesis do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.

Signature

Mr. Anuj Sharma Assistant Professor Greater Noida institute of technology Gautam Buddh Nagar

Date 04.11. 2022

Signature

Dr. R.K. Sharma

(H.O.D., Departt. Of Civil Engineering) Greater Noida institute of technology Gautam Buddh Nagar



This thesis, "OPTIMUM REPLACEMENT OF COARSE AGGREGATE BY STEEL SLAG AND FINE AGGREGATE BY WASTE GLASS POWDER," was written by Md Rehan (200132000022991) under my supervision for the Master of Technology degree at Dr. APJ award any other degree to the candidate or anyone else from this or any other University/Institution. The thesis contains the results of original work and research conducted by the student himself.

Signature

Shreeja Kacker

(Assistant professor)

GNIOT Gr Noida Uttar Pradesh

Date: 03/11/2022

Signature

Dr Rajesh Sharma

(H.O.D, Depart of Civil Engineering)

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Directe

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GNIOT Gr Noida Uttar Pradesh

Certified that Priti Rajiv Vishwakarma (Roll no. 2001320005010) has carried out the research work presented in this thesis entitled "REPLACEMENT OF NATURAL SAND BY QUARRY DUST WITH ADDITION OF 10% GROUND GRANULATED BLAST FURNACE SLAG" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The thesis embodies results of original work, and studies are carried out by the student herself and the contents of the thesis do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.

Signature

Prof. R.K. Sharma

(Join Supervisor)

James of Marie Mar

Signature

Anuj Kumar Sharma

(Assistant Professor)

(Greater Noida Institute of Technology

Greater Noida, Uttar Pradesh)

of Techno

Director

Greater No

Date: 11/11/2022

Certified that Sufia Parveen Lari (enrolment no. 110900014743) has performed the research work presented in this thesis entitled "STRENGTH PERFORMANCE OF CONCRETE CONTAINING TILE WASTE AS PARTIAL REPLACEMENT OF FINE AGGREGATE" for the award of Master of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The contents of the thesis do not serve as the basis for the awarding of any other degree to the candidate or to anyone else from this or any other University/Institution, even though it contains the findings of the student's unique research and studies.

Juga Signature

Prof. R.K. Sharma (Join Supervisor) (GNIOT, Gr. Noida)

Date: 03/11/22

Signature

Prof. R.K. Sharma
(H.O.D Civil Department)
(GNIOT, Gr. Noida)

