

	NRI INSTITUTE OF TECHNOLOGY	NRIIT/6.2/F-06
	Student – Co curricular Activities (Attended / Participated)	

Experimental Learning

Department: Civil Engineering Academic Year: 2022-2023

S.NO	ID Number	Student Name	Title of the Project	Duration
1	19KN1A0103	ANDE LAVANYA	Planning and Modelling of a Gated Community by using AUTOCAD & SKETCHUP	2022-23
2	19KN1A0108	CHIMATA PAVAN KUMAR	Planning and Modelling of a Gated Community by using AUTOCAD & SKETCHUP	2022-23
3	20KN5A0119	KURETI THABITHA	Planning and Modelling of a Gated Community by using AUTOCAD & SKETCHUP	2022-23
4	19KN1A0114	KURETI INDRA SEK HAR	Planning and Modelling of a Gated Community by using AUTOCAD & SKETCHUP	2022-23
5	19KN1A0104	B S V MANOJ KUMAR	Planning and Modelling of a Gated Community by using AUTOCAD & SKETCHUP	2022-23
6	20KN5A0115	IJJUVARAPU ANAND BABU	Planning and Modelling of a Gated Community by using AUTOCAD & SKETCHUP	2022-23
7	20KN5A0121	MANDA SUPRIYA	Design and Appraise of Edifice Materials	2022-23
8	20KN5A0122	MARADANI CHANDANA SAI	Design and Appraise of Edifice Materials	2022-23
9	20KN5A0118	KOLUKULAPALLI LAKSHMISRI	Design and Appraise of Edifice Materials	2022-23
10	20KN5A0117	KAGITHA PHANI SHANKAR	Design and Appraise of Edifice Materials	2022-23
11	20KN5A0113	GORIPARTHI NAVEEN	Design and Appraise of Edifice Materials	2022-23
12	19KN1A0120	NANDURI VENKATA JAYA GANESH	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23
13	20KN5A0144	VINEELA MUNNANGI	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23
14	20KN5A0128	PAMARTHI GOPI CHAND	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23
15	20KN5A0145	VUNDAVALLI MAHENDRA	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23
16	19KN1A0124	PASAM GEETHASWI	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23
17	20KN5A0137	SOLE SUBHASH	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23
18	19KN1A0123	PADALA VENKAT RAMANA	Planning and Modelling of a Villa by using AUTOCAD & SKETCHUP	2022-23



NRI INSTITUTE OF TECHNOLOGY

Student – Co curricular Activities
(Attended / Participated)

NRIT/6.2/F-06

19	20KN5A0135	SHAIK SUBHANI	An Experimental study on partial replacement of Cement with quarry dust and polypropylene fiber in pervious rigid pavement	2022-23
20	19KN1A0129	SAMANTHAPUDI VARMA	An Experimental study on partial replacement of Cement with quarry dust and polypropylene fiber in pervious rigid pavement	2022-23
21	20KN5A0136	SHAIK TAJUDDIN	An Experimental study on partial replacement of Cement with quarry dust and polypropylene fiber in pervious rigid pavement	2022-23
22	20KN5A0146	Y RAJAMOCHAN REDDY	An Experimental study on partial replacement of Cement with quarry dust and polypropylene fiber in pervious rigid pavement	2022-23
23	20KN5A0139	SUKASI ARUNA JYOTHI	An Experimental study on partial replacement of Cement with quarry dust and polypropylene fiber in pervious rigid pavement	2022-23
24	19KN1A0130	SENDA RAJENDRA KUMAR	An Experimental study on partial replacement of Cement with quarry dust and polypropylene fiber in pervious rigid pavement	2022-23
25	20KN5A0131	PENUGONDA MOHAN KRISHNA	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
26	19KN1A0127	RAMAPHALAM RAJYALAKSHMI	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
27	20KN5A0130	P MURALI KRISHNA	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
28	20KN5A0133	PUSHADAPU SAI NANDEESH	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
29	20KN5A0133	NADELLA ELISHA	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
30	19KN1A0125	PEDDI JANAKIRAM	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
31	19KN1A0132	VELAGALA SAICHAND	Assessment of Groundwater Quality of Agiripalli Village by Canadian and Indian Standard Method	2022-23
32	20KN5A0147	YENDLURI RAJIV	Building Information Modelling of G+5 Building Using Sketchup & Etabs	2022-23
33	20KN5A0123	NANNIBOINA VARUN KUMAR	Building Information Modelling of G+5 Building Using Sketchup & Etabs	2022-23
34	20KN5A0143	VEERANKI HARSHA VARDHAN	Building Information Modelling of G+5 Building Using Sketchup & Etabs	2022-23



NRI INSTITUTE OF TECHNOLOGY

**Student – Co curricular Activities
(Attended / Participated)**

NRIIT/6.2/F-06

35	19KN1A0118	MINUKOORI GOPINADH	Building Information Modelling of G+5 Building Using Sketchup & Etabs	2022-23
36	20KN5A0134	SHAIK AFRIN BANG	Building Information Modelling of G+5 Building Using Sketchup & Etabs	2022-23
37	20KN5A0104	BADDETI MEGHANA	Design and Planning of Commercial Resort Using AUTOCAD & SKETCHUP software	2022-23
38	20KN5A0105	BANAVATHU RAJESH	Design and Planning of Commercial Resort Using AUTOCAD & SKETCHUP software	2022-23
39	20KN5A0114	JAMPANA VENKATA SAI	Design and Planning of Commercial Resort Using AUTOCAD & SKETCHUP software	2022-23
40	19KN1A0110	DODDA MOHAN SESHU	Design and Planning of Commercial Resort Using AUTOCAD & SKETCHUP software	2022-23
41	20KN5A0107	BAROTHU PREM KUMAR	Design and Planning of Commercial Resort Using AUTOCAD & SKETCHUP software	2022-23
42	19KN1A0101	ADDANKI KRANTHI KUMAR	Design and Planning of Commercial Resort Using AUTOCAD & SKETCHUP software	2022-23
43	19KN1A0113	K NITYA SRI LAKSHMI	Structural & Architectural Design of Multistorey Building using TEKLA Structural Designer (TSD) & SKETCHUP	2022-23
44	20KN5A0102	AMPOLU CHANDRASEKHAR	Structural & Architectural Design of Multistorey Building using TEKLA Structural Designer (TSD) & SKETCHUP	2022-23
45	20KN5A0112	GONDI THARUN	Structural & Architectural Design of Multistorey Building using TEKLA Structural Designer (TSD) & SKETCHUP	2022-23
46	20KN5A0123	MAREEDU HARISH	Structural & Architectural Design of Multistorey Building using TEKLA Structural Designer (TSD) & SKETCHUP	2022-23
47	19KN1A0115	MANDAPATI CHINNAMMA	Structural & Architectural Design of Multistorey Building using TEKLA Structural Designer (TSD) & SKETCHUP	2022-23
48	19KN1A0111	GURRAM JAYA SHANKAR	Structural & Architectural Design of Multistorey Building using TEKLA Structural Designer (TSD) & SKETCHUP	2022-23
49	19KN1A0107	BOKINALA SUNEETHA	Experimental Study on Partial Replacement of Coarse Aggregate with E-Waste & cement with charcoal for low volume roads	2022-23
50	19KN1A0109	D V C SAI SIDDHARTHA	Experimental Study on Partial Replacement of Coarse Aggregate with E-Waste & cement with charcoal for low volume roads	2022-23
51	20KN5A0111	GOLLAPALLI VAMSI	Experimental Study on Partial Replacement of Coarse Aggregate with E-Waste & cement with charcoal for low volume roads	2022-23
52	20KN5A0101	A NAGA ROHITH CHOWDARY	Experimental Study on Partial Replacement of Coarse Aggregate with E-Waste & cement with charcoal for low volume roads	2022-23



NRI INSTITUTE OF TECHNOLOGY

**Student – Co curricular Activities
(Attended / Participated)**

NRIIT/6.2/F-06

53	20KN5A0103	A KUMAR CHANDHRA	Experimental Study on Partial Replacement of Coarse Aggregate with E-Waste & cement with charcoal for low volume roads	2022-23
54	19KN1A0102	A V NARAYANA KUMAR	Experimental Study on Partial Replacement of Coarse Aggregate with E-Waste & cement with charcoal for low volume roads	2022-23
55	20KN5A0109	DARAPANENI BALAKRISHNA	Experimental Study on Partial Replacement of Quarry Dust as a Fine Aggregate in Glass Fiber reinforced concrete	2022-23
56	20KN5A0106	BANDARU PAVAN KUMAR	Experimental Study on Partial Replacement of Quarry Dust as a Fine Aggregate in Glass Fiber reinforced concrete	2022-23
57	20KN5A0116	JUTURU BALA SAI	Experimental Study on Partial Replacement of Quarry Dust as a Fine Aggregate in Glass Fiber reinforced concrete	2022-23
58	20KN5A0110	DOLA ANIL KUMAR	Experimental Study on Partial Replacement of Quarry Dust as a Fine Aggregate in Glass Fiber reinforced concrete	2022-23
59	20KN5A0108	CHINNI CHIRANJEEVI	Experimental Study on Partial Replacement of Quarry Dust as a Fine Aggregate in Glass Fiber reinforced concrete	2022-23
60	19KN1A0105	B MANI SANKAR SRI PALLAV	Experimental Study on Partial Replacement of Quarry Dust as a Fine Aggregate in Glass Fiber reinforced concrete	2022-23
61	20KN5A0142	VANKADARU HEMANTH KUMAR	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23
62	20KN5A0124	MOHAMAD ABUBAKAR SIDDIQ	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23
63	20KN5A0140	TAMMINA SURYA NANDAN	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23
64	19KN1A0133	YEDIDA GHANI RAGHAVA	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23
65	20KN5A0132	PEYYALA DINESH KUMAR	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23
66	20KN5A0138	SUDDHAPALLI NAGAVANI	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23
67	19KN1A0119	MOHAN CHANDOLU	Planning, Analysis and Designing of Steel Building by using AUTOCAD and ETABS software	2022-23

NRI INSTITUTE OF TECHNOLOGY

Student – Co curricular Activities
(Attended / Participated)

NRIT/6.2/F-06

68	19KN1A0126	PILLI VENKATA YASWANTH REDDY	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23
69	19KN1A0122	NISSANKULA VANI SANGAMITHRA	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23
70	20KN5A0129	PAMARTHI UDAY KIRAN	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23
71	20KN5A0127	NARABOINA SAI RAM	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23
72	19KN1A0128	SAJJA HARSHITH TEJA	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23
73	20KN5A0141	URIVITI SAI GANESH	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23
74	19KN1A0117	MEKALA V SIVA NAGA BABU	Building Information Modelling for Residential Building Using Sketchup & Etabs	2022-23

Head of Department

(With Seal)

Head of The Department
CIVIL ENGINEERING
NRI Institute of Technology
POTHAVARAPPADU.

A Project Report on

**“PLANNING AND MODELLING OF A GATED COMMUNITY BY
USING AUTOCAD & SKETCHUP”**

PROJECT WORK SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT FOR THE
AWARD OF DEGREE OF

Submitted in partial fulfilment of the requirements for the award of

**BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING**

SUBMITTED By

A. LAVANYA	19KN1A0103
CH. PAVAN KUMAR	19KN1A0108
K. THABITHA	20KN5A0119
K. INDRA SEKHAR	19KN1A0114
B.S.V. MANOJ KUMAR	19KN1A0104
J. ANAND BABU	20KN5A0115

**Under The Esteemed Guidance
Of**

P.NARENDRA BABU M.TECH

Associate Professor
Civil Engineering Department



Department of Civil Engineering

NRI INSTITUTUE OF TECHNOLOGY

An Autonomous Institution Permanently Affiliated to JNTU KAKINADA

(Accredited by NAAC with 'A' Grade and ISO: 9001-2005 Certified Institution) **POTHAVARAPPADU (V)**, (via)
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2019-2023

A Project Report on
"DESIGN AND APPRAISE OF EDIFICE MATERIALS"

PROJECT WORK SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT FOR THE
AWARD OF DEGREE OF

Submitted in partial fulfilment of the requirements for the award of

BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING

SUBMITTED By

M. SUPRIYA	20KN5A0121
M. CHANDAN SAI	20KN5A0122
K. LAKSHMI SRI	20KN5A0118
K. PHANI SHANKAR	20KN5A0117
G. NAVEEN	20KN5A0113

Under The Esteemed Guidance
Of

M. RAMACHANDRA RAO (MTECH)

Associate Professor
Civil Engineering Department



Department of Civil Engineering

NRI INSTITUTUE OF TECHNOLOGY

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2019-2023

A Project Report on

“PLANNING AND MODELLING OF VILLA BY USING AUTOCAD & SKETCHUP”

PROJECT WORK SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT FOR THE AWARD OF DEGREE OF

**BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING**

SUBMITTED By

NVJ.GANESH	19KN1A0120
M.VINEELA	19KN5A0144
P.GOPI CHAND	20KN5A0128
V.MAHENDRA	20KN5A0145
P.GEETHASWI	19KN1A0124
S.SUBHASH	20KN5A0137
PV.RAMANA	19KN1A0123

Under The Esteemed Guidance Of

Dr. S. CHAKRAVATHI M.TECH, PhD

Assistant Professor
Civil Engineering Department



Department of Civil Engineering

NRI INSTITUTUE OF TECHNOLOGY

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Website: nrigroupofcolleges.com
2019-2023

e-mail: nrigroupofcolleges@gmail.com

A PROJECT REPORT ON
**"AN EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF
CEMENT WITH QUARRY DUST AND POLYPROPYLENE FIBER IN
PERVIOUS RIGID PAVEMENT."**

PROJECT WORK SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT
FOR THE AWARD OF DEGREE OF

Submitted in partial fulfilment of the requirements for the award of
BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING

SUBMITTED BY

SHAIK SUBHANI	20KN5A0135
S YASASWINI VARMA	19KN1A0129
SHAIK TAJUDDIN	20KN5A0136
Y RAJAMOHAN REDDY	20KN5A0146
SUKASI ARUNA JYOTHI	20KN5A0139
SENDA RAJENDRA KUMAR	19KN1A0130

Under The Esteemed Guidance of

K. RAGA SAI, M. TECH

Assistant Professor

Civil Engineering Department



Department of Civil Engineering

NRI INSTITUTUE OF TECHNOLOGY

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2019 -2023

NRI INSTITUTE OF TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING



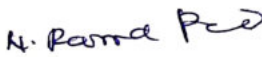
CERTIFICATE

This is to certify that this major project work entitled "ASSESSMENT OF GROUND WATER QUALITY OF AGIRIPALLI VILLAGE BY CANADIAN AND INDIAN STANDARD METHOD"

Submitted by

PENUGONDA MOHAN KRISHNA	20KN5A0131
RAMAPHALAM RAJYA LAKSHMI	19KN1A0127
PEDDA MALLANNA GARI MURALI KRISHNA	20KN5A0130
PUSHADAPU SAI NANDEESH	20KN5A0133
NADELLA ELISHA	20KN5A0125
PEDDI JANAKI RAM	19KN1A0125
VELAGALA SAI CHAND	19KN1A0132

In the partial fulfillment for the award of degree of Bachelor of Technology in Civil Engineering in NRI Institute of Technology affiliated to JNTU KAKINADA is a record of the bonafide work carried out under my guidance and supervision. The results presented in this project report have not been submitted to any other university or Institute for the award of any degree


N. RAMA RAO, M.E
Associate Professor
Project Guide
Department Of Civil Engineering


DR.S.CHAKRAVARTHI, M.Tech, Ph.D.
Assistant Professor
Project Coordinator
Department Of Civil Engineering


P. NARENDRA BABU, M.Tech
Head of the Department of

Head of The Department
CIVIL ENGINEERING
NRI INSTITUTE OF TECHNOLOGY
NRI Institute of Technology
POTHAVARAPPADU


EXTERNAL EXAMINER

A project report
On

**“BUILDING INFORMATION MODELLING OF G+5 BUILDING USING
SKETCHUP & E TABS”**

Project work submitted in partial of the Requirement of the award of the degree of

**BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING**

UNDER THE ESTEEMED
GUIDANCE OF

DR.S. CHAKRAVARTHY Assistant Prof

SUBMITTED BY

Y. RAJIV	[20KN5A0147]
N. VARUN KUMAR	[20KN5A0126]
V. HARSHA VARDHAN	[20KN5A0143]
SK. AFRIN BANO	[20KN5A0134]
M. GOPINADH	[19KN1A0118]



DEPARTMENT OF CIVIL ENGINEERING
NRI INSTITUTE OF TECHNOLOGY

An Autonomous Institution Permanently Affiliated to JNTU KAKINADA

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2019-2023

A Project Report on

**“DESIGN AND PLANNING OF COMMERCIAL RESORT
USING AUTOCAD AND SKETCHUP SOFTWARE”**

PROJECT WORK SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT
FOR THE AWARD OF DEGREE OF

Submitted in partial fulfillment of the requirements for the award of

BACHELOR OF TECHNOLOGY

IN

CIVIL ENGINEERING

SUBMITTED By

B. MEGHANA	20KN5A0104
B. RAJESH	20KN5A0105
J.P.N. VENKATA SAI	20KN5A0114
D. MOHAN SESHU	19KN1A0110
B. PREM KUMAR	20KN5A0107
A. KRANTHI KUMAR	19KN1A0101

Under The Esteemed Guidance

Of

P.NARENDRA BABU M.TECH

Associate Professor
Civil Engineering Department



Department of Civil Engineering

NRI INSTITUTUE OF TECHNOLOGY

An Autonomous Institution Permanently Affiliated to JNTU KAKINADA (Accredited by NAAC with 'A' Grade and ISO: 9001-2005 Certified Institution) POTHAVARAPPADU (V), (via) Nunna, Agiripalli (M), Krishna district, A.P., PIN: 521 212 Ph: 08656-324999 Website: nrigroupofcolleges.com

se-mail: nrigroupofcolleges@gmail.com

2019-2023

A project report

On

**STRUCTURAL AND ARCHITECTURAL DESIGN
OF MULTISTOREY BUILDING USING TEKLA STRUCTURAL
DESIGNER [TSD] AND SKETCHUP**

Project work submitted in partial fulfilment of the Requirement for the award of degree of

BACHELOR OF TECHNOLOGY

IN

CIVIL ENGINEERING

UNDER THE ESTEEMED

GUIDENCE OF

Mr.M. KRISHNA KUMAR Assistant Prof

SUBMITTED BY

K. NITYA SRI LAKSHMI	[19KN1A0113]
A. CHANDRASEKHAR	[20KN5A0102]
G. THARUN	[20KN5A0112]
M. HARISH	[20KN5A0123]
M. CHINNAMMA	[19KN1A0115]
G. JAYA SHANKAR	[19KN1A0111]



DEPARTMENT OF CIVIL ENGINEERING

NRI INSTITUTE OF TECHNOLOGY

An Autonomous Institution Permanently Affiliated to JNTU KAKINADA,
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POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), PIN: 521212

NRI INSTITUTE OF TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING



This is to certify that this major project work entitled
"EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH
E-WASTE & CEMENT WITH CHARCOAL FOR LOW VOLUME ROADS"

submitted by

B.SUNEETHA	19KN1A0107
D.L.V.C.S SIDDHARTHA	19KN1A0109
G.VAMSI	20KN5A0111
A.ROHITH CHOWDARY	20KN5A0101
A.KUMAR CHANDHRA	20KN5A0103
A.V NARAYANA KUMAR	19KN1A0102

In the partial fulfilment for the award of degree of Bachelor of Technology in Civil Engineering in NRI Institute of Technology affiliated to JNTU KAKINADA is a record of the bonafide work carried out under my guidance and supervision. The results presented in this project report have not been submitted to any other university or Institute for the award of any degree.

K.Raga Sai

K.RAGA SAI M.TECH

Assistant Professor

Project Guide

Department of Civil Engineering

NRI INSTITUTE OF TECHNOLOGY

P. Narendra Babu

P. NARENDRA BABU M.TECH

Head of the Department

Department of Civil Engineering

NRI INSTITUTE OF TECHNOLOGY

NRI Institute of Technology

POTHAVARAPPADU.

Keen

EXTRENAL EXAMINER

A Project Report
On

**“AN EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF
QUARRY DUST AS A FINE AGGREGATE IN GLASS FIBER
REINFORCED CONCRETE”**

PROJECT REPORT SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT
FOR THE AWARD OF DEGREE OF
BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING

Submitted By

D. BALA KRISHNA	20KN5A0109
B. PAVAN KUMAR	20KN5A0106
CH. CHIRANJEEVI	20KN5A0108
D. ANIL KUMAR	20KN5A0110
J. BALASAI	20KN5A0116
B. SRI PALLAV	19KN1A0105

Under The Esteemed Guidance Of
Mr. K. TEJA, M.S
Assistance Professor



DEPARTMENT OF CIVIL ENGINEERING
NRI INSTITUTUE OF TECHNOLOGY

An Autonomous Institution Permanently Affiliated to JNTU KAKINADA
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POTHAVARAPPADU (V), (via)
Nunna, Agiripalli (M), Krishna district, A.P., PIN: 521 212
2022-2023

A Project Report on
**PLANNING, ANALYSIS AND DESIGNING OF
STEEL BUILDING BY USING AUTOCAD AND
ETABS SOFTWARE**

Project work submitted in partial fulfillment of the Requirement for the award of
the degree of

Submitted in partial fulfillment of the requirements for the award of

BACHELOR OF TECHNOLOGY

IN

CIVIL ENGINEERING

SUBMITTED BY

20KN5A0142	VANKADARU HEMANTH KUMAR
20KN5A0124	MOHAMAD ABUBAKAR SIDDIQ
20KN5A0140	TAMMINA SURYA NANDAN
19KN1A0133	YEDIDA GHANI RAGHAVA
20KN5A0132	PEYYALA DINESH KUMAR
20KN5A0138	SUDDHAPALLI NAGAVANI
19KN1A0119	CHANDOLU MOHAN

Under the Esteemed guidance of

P Srinivas M.TECH
Assistant Professor
Civil Engineering Department



Department of Civil Engineering
NRI INSTITUTE OF TECHNOLOGY

An Autonomous Institution Permanently Affiliated to JNTU KAKINADA

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2019-2023

A Project Report on

“BUILDING INFORMATION MODELLING (BIM) OF RESIDENTIAL BUILDING BY STAAD & LUMION”

PROJECT WORK SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIREMENT FOR THE AWARD OF DEGREE OF

Submitted in partial fulfilment of the requirements for the award of

**BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING**

SUBMITTED By

P.V. YASWANTH REDDY	19KN1A0126
N.P.S.V. SANGAMITHRA	19KN1A0122
P. UDAY KIRAN	20KN5A0129
N. SAI RAM	20KN5A0127
S. HARSHITH TEJA	19KN1A0128
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