



This is to certify that

CHIRANJI SOUMYA

has achieved

Council of Europe Level B1

Overall Score 145

Reading 146

Writing 163

Listening Not reported

Speaking 162

Date of Examination DECEMBER B (AM1) 2017

Place of Entry COIMBATORE
Reference Number 17CIN0144001

Accreditation Number 501/1090/1

Sand Name

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

SARIDE GAYITHRI

has achieved

Council of Europe Level B1

Overall Score	143
Reading	136
Writing	156
Listening	132
Speaking	146

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0144011

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









This is to certify that

VALUPADASU CHALAVANTH VARARAJ

has achieved

Council of Europe Level B1

Overall Score	151
Reading	138
Writing	168
Listening	141
Speaking	156

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry Reference Number COIMBATORE 17CIN0144012

Accreditation Number 501/1090/1

Saul Nassė Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

GANNAPUREDDY PRAGNYA

has achieved

Council of Europe Level B1

Overall Score	155
Reading	150
Writing	164
Listening	135
Speaking	171

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0144034

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









This is to certify that

KANDARABOINA MANISH

has achieved

Council of Europe Level B1

Overall Score	152	
Reading	144	
Writing	162	
Listening	135	
Speaking	167	

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry Reference Number COIMBATORE 17CIN0144035

Accreditation Number 501/1090/1

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

V SAI TEJA

has achieved

Council of Europe Level B1

Overall Score	156
Reading	147
Writing	163
Listening	154
Speaking	161

Date of Examination DECEMBER B (PM1) 2017

Place of Entry Reference Number COIMBATORE

Accreditation Number 501/1090/1

17CIN0145016

Saul Nassė Chief Executive





^{*}This level refers to the UK National Qualifications Framework





This is to certify that

GADE SRITEJA RAO

has achieved

Council of Europe Level B1

Overall Score	144
Reading	127
Writing	161
Listening	135
Speaking	151

Date of Examination

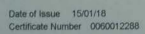
DECEMBER B (PM1) 2017

Place of Entry Reference Number COIMBATORE 17CIN0145017

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Sand Name











This is to certify that

KATIKALA SUSHMA

has achieved

Council of Europe Level B1

Overall Score	151
Reading	146
Writing	165
Listening	132
Speaking	161

Date of Examination DECEMBER B (AM1) 2017

Place of Entry Reference Number COIMBATORE 17CIN0144002

Accreditation Number 501/1090/1

Saul Nassė Chief Executive





^{*}This level refers to the UK National Qualifications Framework





This is to certify that

SAMUDRALA SAI SRIJA

has achieved

Council of Europe Level B1

Overall Score	156
Reading	154
Writing	164
Listening	141
Speaking	166

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0144004

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









This is to certify that

BADDAM SRIPAL

has achieved

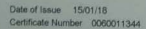
Council of Europe Level B1

Overall Score	150	
Reading	142	
Writing	163	
Listening	132	
Speaking	161	

Date of Examination DECEMBER B (AM1) 2017

Place of Entry COIMBATORE
Reference Number 17CIN0144006
Accreditation Number 501/1090/1

Sand Nami







^{*}This level refers to the UK National Qualifications Framework





This is to certify that

BACHANAGONI DIVYA

has achieved

Council of Europe Level B1

Overall Score 147

Reading 144 Writing 164

Listening Not reported

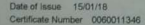
Speaking 161

Date of Examination DECEMBER B (AM1) 2017

Place of Entry COIMBATORE

Reference Number 17CIN0144007

Accreditation Number 501/1090/1







^{*}This level refers to the UK National Qualifications Framework





This is to certify that

CHINNALA KISHORE KUMAR

has achieved

Council of Europe Level B1

Overall Score	150
Reading	138
Writing	167
Listening	138
Speaking	155

Date of Examination DECEMBER B (AM1) 2017

Place of Entry Reference Number

COIMBATORE 17CIN0144013

Accreditation Number 501/1090/1

Saul Nassé

Chief Executive

*This level refers to the UK National Qualifications Framework









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

KUKUNURU HARISH KUMAR GOUD

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	160
Reading	163
Writing	163
Listening	147
Speaking	166

Date of Examination DECEMBER B (AM1) 2017

Place of Entry COIMBATORE
Reference Number 17CIN0144016
Accreditation Number 500/2427/9

Sand Name

Saul Nassė Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

MANGALI RAMU

has achieved

Council of Europe Level B1

Overall Score	140
Reading	129
Writing	158
Listening	132
Speaking	141

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0144017

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









This is to certify that

MARAPALLY ANUDEEP

has achieved

Council of Europe Level B1

Overall Score	145
Reading	134
Writing	151
Listening	132
Speaking	161

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0144018

Accreditation Number 501/1090/1

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

MOMULA RAJASHEKAR REDDY

has achieved

Council of Europe Level B1

Overall Score 144

Reading 146 Writing 161

Listening Not reported

Speaking 160

Date of Examination

DECEMBER B (AM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0144020

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive







This is to certify that

PATHURI SAMEER

has achieved

Council of Europe Level B1

Overall Score	153
Reading	148
Writing	163
Listening	132
Speaking	168

Date of Examination

DECEMBER B (AM1) 2017

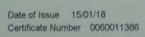
Place of Entry
Reference Number

COIMBATORE 17CIN0144031

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Sand Name











This is to certify that

CHADA SHIVA

has achieved

Council of Europe Level B1

Overall Score	143
Reading	136
Writing	153
Listening	138
Speaking	143

Date of Examination

DECEMBER B (PM1) 2017

Place of Entry

COIMBATORE

Reference Number

17CIN0145002

Accreditation Number 501/1090/1

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

AMANGANTI UMESH CHANDRA

has achieved

Council of Europe Level B1

Overall Score	152
Reading	141
Writing	163
Listening	141
Speaking	162

Date of Examination

DECEMBER B (PM1) 2017

Place of Entry Reference Number COIMBATORE 17CIN0145028

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









This is to certify that

K HARISH KUMAR

has achieved

Council of Europe Level B1

Overall Score	144
Reading	127
Writing	158
Listening	141
Speaking	150

Date of Examination

DECEMBER B (PM1) 2017

Place of Entry Reference Number COIMBATORE

Accreditation Number 501/1090/1

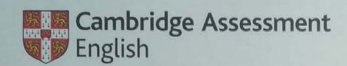
17CIN0145029

Saul Nassé Chief Executive





^{*}This level refers to the UK National Qualifications Framework





This is to certify that

REGATI SAI CHANDAN

has achieved

Council of Europe Level B1

Overall Score	142
Reading	127
Writing	141
Listening	141
Speaking	158

Date of Examination

Place of Entry Reference Number

Accreditation Number 501/1090/1

MARCH B (AM1) 2018

COIMBATORE 183IN0144013

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

KATHA SIVA DHEERAJ REDDY

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	160
Reading	154
Writing	158
Listening	173
Speaking	156

Date of Examination

FEBRUARY B (AM1) 2018

Place of Entry

COIMBATORE

Reference Number

182IN0144034

Accreditation Number 500/2427/9

Sand Name

Saul Nassé Chief Executive

^{*}This level refers to the UK National Qualifications Framework









This is to certify that

GOLPALA SOWJANYA

has achieved

Council of Europe Level B1

Overall Score	151
Reading	152
Writing	155
Listening	142
Speaking	156

Date of Examination

on FEBRUARY B (AM1) 2018

Place of Entry

COIMBATORE

Reference Number

182IN0144035

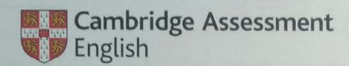
Accreditation Number 501/1090/1

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework

Ofqual







This is to certify that

GUNTUPALLI SRAVYA

has achieved

Council of Europe Level B1

Overall Score	145
Reading	144
Writing	150
Listening	134
Speaking	153

Date of Examination Place of Entry

Reference Number Accreditation Number 501/1090/1

MARCH B (AM1) 2018

COIMBATORE

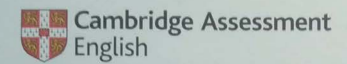
183IN0144027

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

ADIREDDY ABHISHEK REDDY

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	160
Reading	153
Writing	158
Listening	163
Speaking	167

Date of Examination

MARCH B (AM1) 2018

Place of Entry

COIMBATORE

Reference Number

183IN0144057

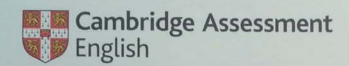
Accreditation Number 500/2427/9

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

B AKSHAY KUMAR

has achieved

Council of Europe Level B1

Overell	Caara	450
Overall	Score	158

 Reading
 150

 Writing
 166

 Listening
 151

 Speaking
 166

Place of Entry

Reference Number

Accreditation Number

MARCH B (AM1) 2018

COIMBATORE

183IN0144058

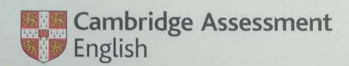
501/1090/1

*This level refers to the UK National Qualifications Framework

Sand Name









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

VEEPURI ANANYA GAYATRI

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	165
Reading	157
Writing	164
Listening	165
Speaking	175

Date of Examination MARCH B (AM1) 2018
Place of Entry COIMBATORE

Reference Number 183IN0144059 Accreditation Number 500/2427/9

*This level refers to the UK National Qualifications Framework

Sand Nami









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

SUREDDY SHIVANI REDDY

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	165
Reading	169
Writing	156
Listening	161
Speaking	175

Date of Examination

FEBRUARY B (AM1) 2018

Place of Entry

COIMBATORE

Reference Number

182IN0144099

Accreditation Number 500/2427/9

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

EDULAKANTI SHREYA REDDY

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

160
146
160
156
176

Date of Examination FEBRUARY B (AM1) 2018

Place of Entry

COIMBATORE

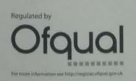
Reference Number

182IN0144100

Accreditation Number 500/2427/9

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

KALAKUNTLA SREEJA

has achieved

Council of Europe Level B1

Overall Score	150
Reading	144
Writing	146
Listening	148
Speaking	160

Date of Examination

FEBRUARY B (PM1) 2018

Place of Entry

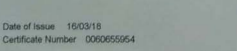
COIMBATORE

Reference Number

182IN0145001

Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework











This is to certify that

KOTTALA RUSHITHA

has achieved

Council of Europe Level B1

Overall Score	143
Reading	135
Writing	140
Listening	145
Speaking	151

Date of Examination

FEBRUARY B (PM1) 2018

Place of Entry

COIMBATORE

Reference Number

182IN0145095

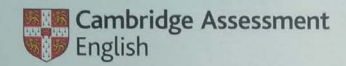
Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive









This is to certify that

G RUTHVIK REDDY

has achieved

Council of Europe Level B1

Overal	Score	144

Reading 140
Writing 150
Listening 132
Speaking 153

Date of Examination MARCH B (PM1) 2018
Place of Entry COIMBATORE

Reference Number 183IN0145071 Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Sand Name

Saul Nassé Chief Executive









This is to certify that

MOHAMMED SAFEER UDDIN

has achieved

Council of Europe Level B1

Overall Score	156
Reading	150
Writing	155
Listening	160
Speaking	158

Date of Examination Place of Entry

Reference Number

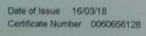
Accreditation Number 501/1090/1

FEBRUARY B (PM1) 2018

COIMBATORE

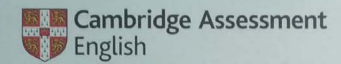
182IN0145096

*This level refers to the UK National Qualifications Framework











This is to certify that

KANDURI SRINIVAS GOUD

has achieved

Council of Europe Level B1

Overall Score	151
Reading	148
Writing	162
Listening	148
Sneaking	145

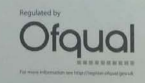
Date of Examination MARCH B (AM1) 2018
Place of Entry COIMBATORE

Reference Number 183IN0144016
Accreditation Number 501/1090/1

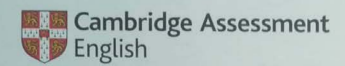
Sand Name

Saul Nassé Chief Executive

^{*}This level refers to the UK National Qualifications Framework









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

NIKHIL RATHI

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	167
Reading	155
Writing	170
Listening	165
Speaking	178

Date of Examination

Place of Entry Reference Number

Accreditation Number 500/2427/9

MARCH B (AM1) 2018

COIMBATORE

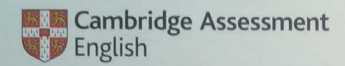
183IN0144028

Saul Nassé Chief Executive





^{*}This level refers to the UK National Qualifications Framework





Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

ARRA MICHELLE NATASHA

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	167
Reading	157
Writing	163
Listening	174
Speaking	173

Date of Examination MARCH B (AM1) 2018

Place of Entry COIMBATORE

Reference Number 183IN0144029

Accreditation Number 500/2427/9

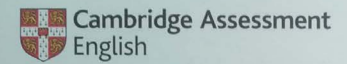
Saul Nassé

Chief Executive

^{*}This level refers to the UK National Qualifications Framework









This is to certify that

JILAKARI JEEVAN KUMAR

has achieved

Council of Europe Level B1

Overall Score	152
Reading	132
Writing	155
Listening	151
Speaking	168

Date of Examination MARCH B (AM1) 2018

Place of Entry COIMBATORE

Reference Number 183IN0144035

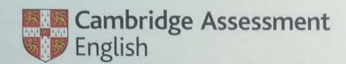
Accreditation Number 501/1090/1

Saul Nassé
O/1 Chief Executive



Date of Issue 17/04/18 Certificate Number 0060824114

^{*}This level refers to the UK National Qualifications Framework





This is to certify that

K KRANTHI KUMAR

has achieved

Council of Europe Level B1

Overall Score	143
Reading	137
Writing	136
Listening	141
Speaking	158

Date of Examination MARCH B (AM1) 2018
Place of Entry COIMBATORE
Reference Number 183IN0144036

Accreditation Number 501/1090/1

Sand Name

Saul Nassé Chief Executive

^{*}This level refers to the UK National Qualifications Framework









Cambridge English Level 1 Certificate in ESOL International (Business Vantage)*

This is to certify that

SANGARABOINA RISHVIK VARDHAN

has been awarded

Grade C

in the

Business English Certificate Vantage

Council of Europe Level B2

Overall Score	165
Reading	164
Writing	151
Listening	179
Speaking	165

Date of Examination

FEBRUARY B (AM1) 2018

Place of Entry

COIMBATORE

Reference Number

Date of Issue 16/03/18

182IN0144095

Accreditation Number 500/2427/9

*This level refers to the UK National Qualifications Framework

Saul Nassé Chief Executive





02834209





This is to certify that

P SAI NITHIN

has achieved

Council of Europe Level B1

Overall Score 145

Reading 142

Writing 160

Speaking 163

Date of Examination

FEBRUARY B (AM1) 2018

Place of Entry

Listening

COIMBATORE

Not reported

Reference Number

182IN0144096

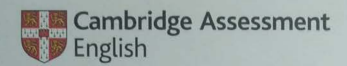
Accreditation Number 501/1090/1

Saul Nassé Chief Executive

*This level refers to the UK National Qualifications Framework









This is to certify that

GOVINDA REDDY ANUSH REDDY

has achieved

Council of Europe Level B1

Overall Score	155
Reading	153
Writing	166
Listening	139
Speaking	163

Date of Examination MARCH B (PM1) 2018
Place of Entry COIMBATORE
Reference Number 183IN0145045
Accreditation Number 501/1090/1

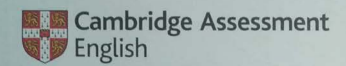
*This level refers to the UK National Qualifications Framework

Sand Name

Saul Nassé Chief Executive









This is to certify that

KOKA JAYASREE

has achieved

Council of Europe Level B1

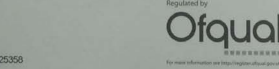
153
151
150
139
172

Date of Examination MARCH B (PM1) 2018
Place of Entry COIMBATORE
Reference Number 183IN0145046
Accreditation Number 501/1090/1

*This level refers to the UK National Qualifications Framework

Sand Name

Saul Nassé Chief Executive







Presented to:

MOHAMMED ABDUL RAHMAN

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Instructor

Mar 20, 2018



Presented to:

anish kumar

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Mar 20, 2018

Instructor Signature



Presented to:

Chandana Potlapalli

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Instructor

Mar 20, 2018

actor Signature



Presented to:

Narla Apoorva

Name

demonstrating the ability to explain the following: For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

DUGYALA RAMAN

Instructor

Instructor Signature

Feb 14, 2018



Presented to:

Naria Apoorva

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

믿
5
٣
≾
P
D
ᅏ
₽
≤
D
AMAN

Feb 14, 2018

Da



Presented to:

Akhil Reddy

Name

demonstrating the ability to explain the following: For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

DUGYALA RAMAN

Instructor

Instructor Signature

Jan 30, 2018



Presented to:

Bindu Vaishnavi

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Feb 15, 2018

Date



Presented to:

Paramkusham Ananya

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to communicate in the IoT
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Feb 15, 2018

Date



Presented to:

sanjana shetty

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Feb 15, 2018

U



Presented to:

Abhinav Chinnalachannagari

demonstrating the ability to explain the following: For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

DUGYALA RAMAN

Instructor Signature

Jan 30, 2018



Presented to:

Abhitej Voruganti

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to communicate in the IoT
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Instructor

Mar 20, 2018

Date



Presented to:

Terala Anirudh

Name

demonstrating the ability to explain the following: For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

DUGYALA RAMAN

Instructor

Mar 20, 2018

Date



Presented to:

vishwanatham apurupa

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to communicate in the loll
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Feb 15, 2018



Presented to:

JUPALLY PRASHANTH

Name

demonstrating the ability to explain the following: For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

DUGYALA RAMAN

Instructor

Instructor Signature

Mar 20, 2018



Presented to:

Ashish Nayakidi

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to communicate in the loT
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Mar 20, 2018

Date



Presented to:

Jannapureddy Karthik Reddy

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the lot Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Jan 29, 2018



Presented to:

Deekshita Reddy

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Instructor

8

Instructor Signature

Mar 20, 2018



Presented to:

Deekshita Reddy

Name

demonstrating the ability to explain the following: For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

DUGYALA RAMAN

Instructor



Mar 20, 2018

Date



Presented to:

Bhanu Prakash

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Feb 15, 2018



Presented to:

Mamatha Gajula

Name

demonstrating the ability to perform the following: For completing the Cisco Networking Academy® Introduction to IoT course, and

- Explain how the IoT brings together operational technology and information technology systems
- Explain how business processes for evaluating and solving problems are being transformed
- communicate in the IoT Explain how things that are non-IP-enabled and IP-enabled can be connected to a network to
- Explain security concerns that must be considered when implementing IoT solutions

DUGYALA RAMAN

Date

Feb 13, 2018



THIS CERTIFICATE IS PRESENTED TO

VAMSHI KRISHNA A

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

ITHA KARTHIK

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019
LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

SINDHU KAAROOR

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

GURU CHARAN REDDY

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

Course Date Range: Thursday, January 31, 2019 - Wednesday, February 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

LOKA VENKATAKRISHNA REDDY

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42



BentleuTraining Partner: Guangzhou Alsanwei Technology Co., Lt.

SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

M pravalika

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION
| EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019
LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

SAMMU MANIKANTA

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

SOMAVARAPU MOHAN KUMAR

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019
LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

THIS CERTIFICATE IS PRESENTED TO

t raviteja

UPON SUCCESSFUL COMPLETION OF

COURSE ON STRUCTURAL ANALYSIS & DESIGN USING STAAD.PRO - 42HRS. CONNECT EDITION | EN | BASE RELEASE

COURSE DATE RANGE: THURSDAY, JANUARY 31, 2019 - WEDNESDAY, FEBRUARY 6, 2019

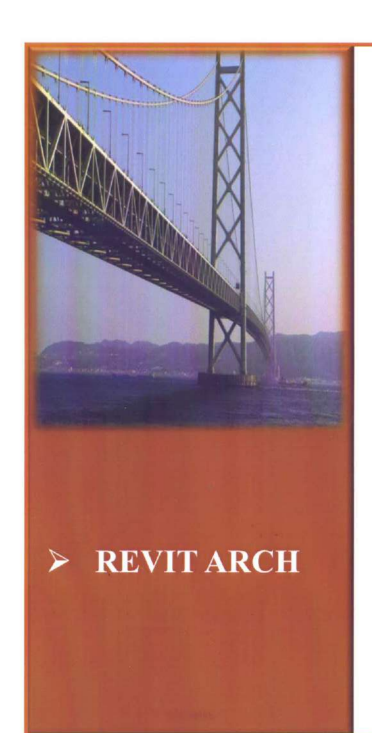
LEARNING UNITS: 42

TRAINING PARTNER: GUANGZHOU AISANWEI TECHNOLOGY CO., LTD.



SIGNATURE

GLOBAL HEAD, BENTLEY INSTITUTE BENTLEY SYSTEMS, INCORPORATED



CERTIFICATE OF COMPLETION

DIPLOMA

AWARDED TO : AKHILESHWAR.S

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

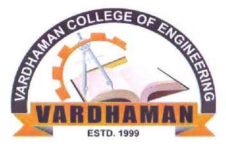
DURING : FEB2018

Managing Director

Principal

24/02/2018

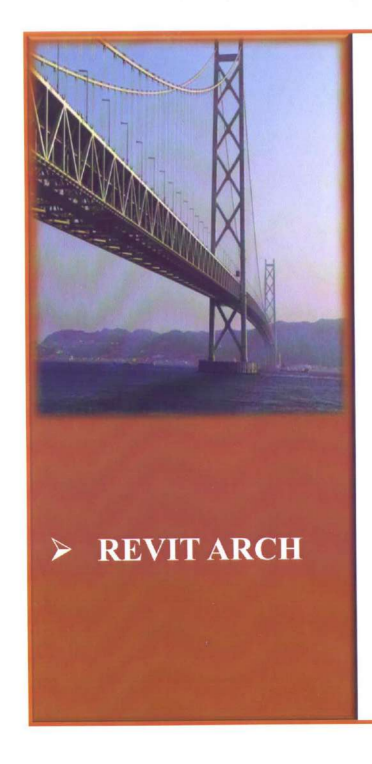
Date Of Issue







This is a computer generated CERTIFICATE and requires no PHYSICAL signature.



DIPLOMA

AWARDED TO : BAIRAM VANDANA

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

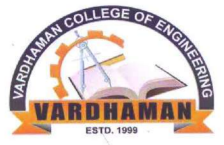
DURING : FEB2018

Managing Director

Principal

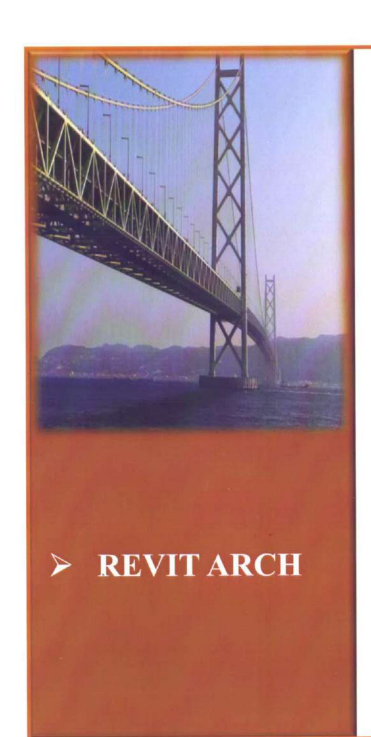
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : DODLA MEGHANA

REVITARCHITECTURE

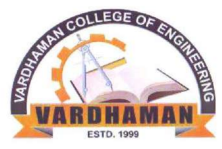
AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

Managing Director

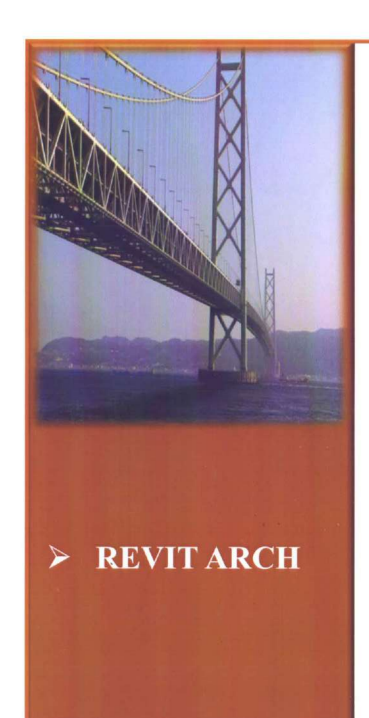


24/02/2018 Date Of Issue









DIPLOMA

AWARDED TO : GADI SRIKANTH

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING :

FEB2018

Managing Director

Principal

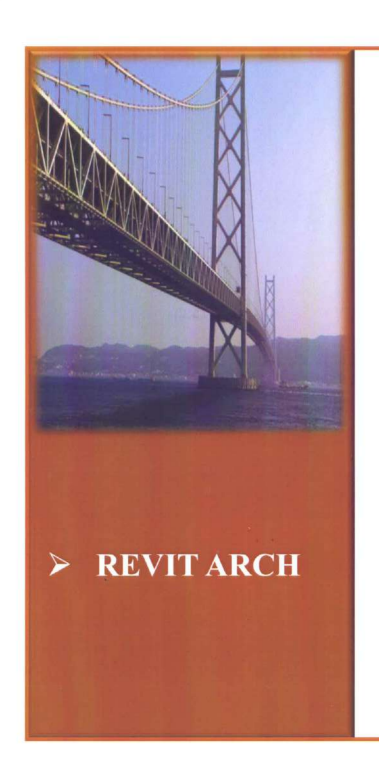
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : ITHA KARTHIK

IN : REVIT ARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

Managing Director

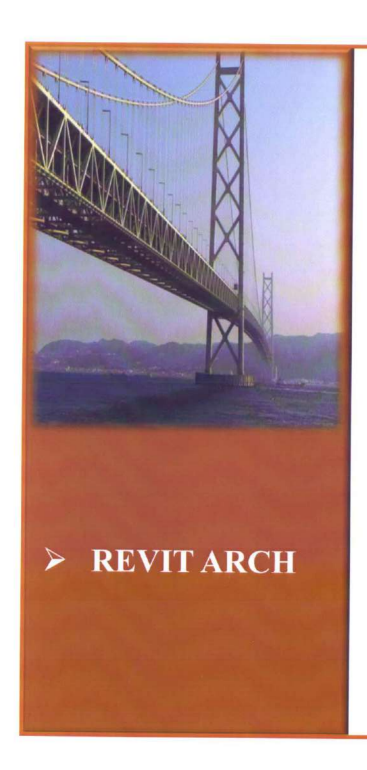
Principal

24/02/2018 Date Of Issue









DIPLOMA

→0C/>0<

AWARDED TO: K.SUNITH KUMAR REDDY

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

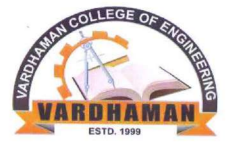
Managing Director

Principal

38mledory

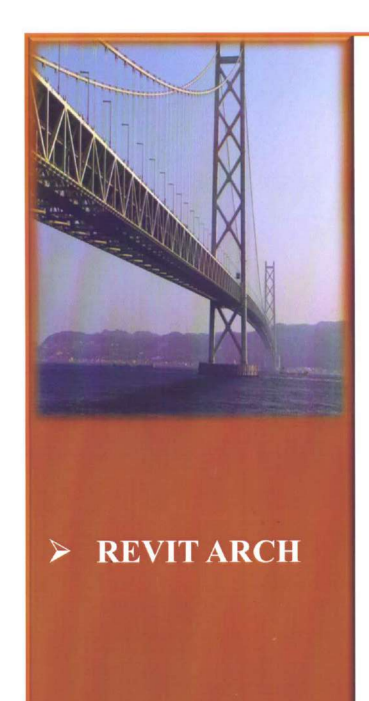
24/02/2018

Date Of Issue









DIPLOMA

→0C/N0<

AWARDED TO: KAANAPURAM NARESH

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

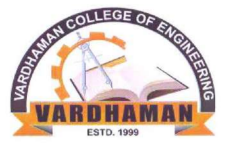
DURING : FEB2018

Managing Director

Principal

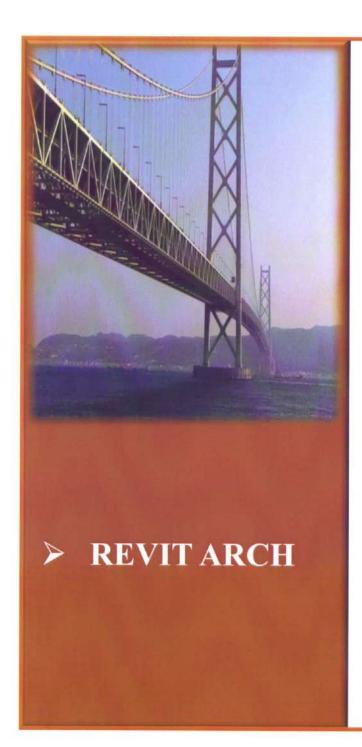
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : KAAROOR SINDHU

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

Managing Director

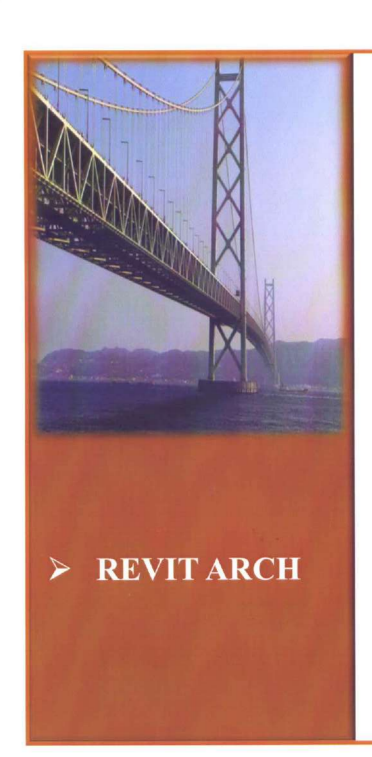
38mleday Principal

24/02/2018 Date Of Issue









DIPLOMA

AWARDED TO: KASU ESHWAR REDDY

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

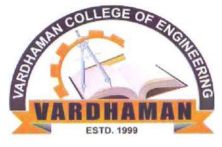
DURING : FEB2018

Managing Director

Principat

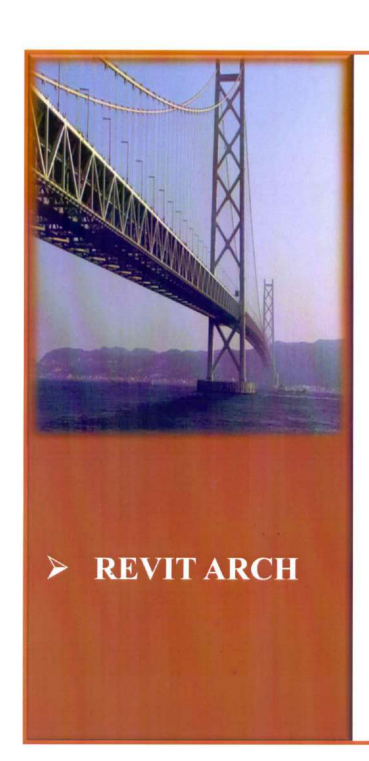
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO: K.GURUCHARAN REDDY

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

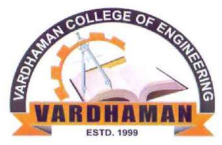
DURING : FEB2018

Paberla Managing Director

Principal

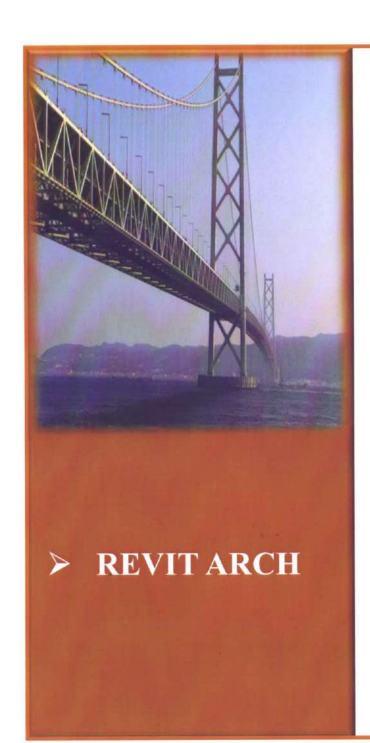
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : L.ASHOK KUMAR

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

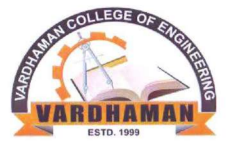
DURING : ____FEB2018

Managing Director

Principal

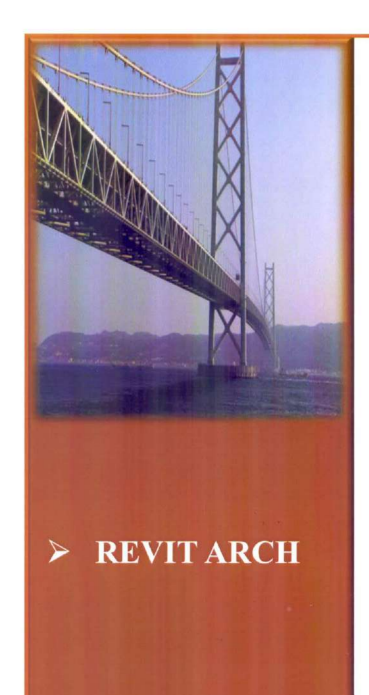
24/02/2018

Date Of Issue









DIPLOMA



AWARDED TO : LANKA ROHITH REDDY

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

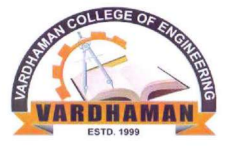
DURING : ____FEB2018

Managing Director

Principal

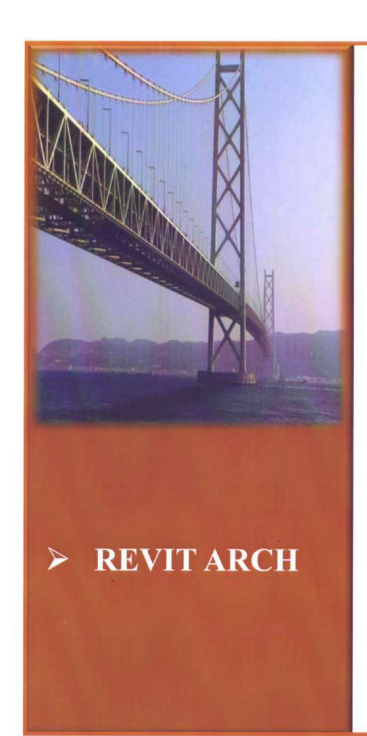
24/02/2018

Date Of Issue









DIPLOMA



AWARDED TO : L.VENKATAKRISHNA REDDY

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

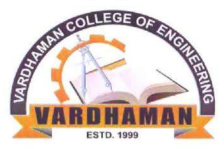
DURING : ____FEB2018

Managing Director



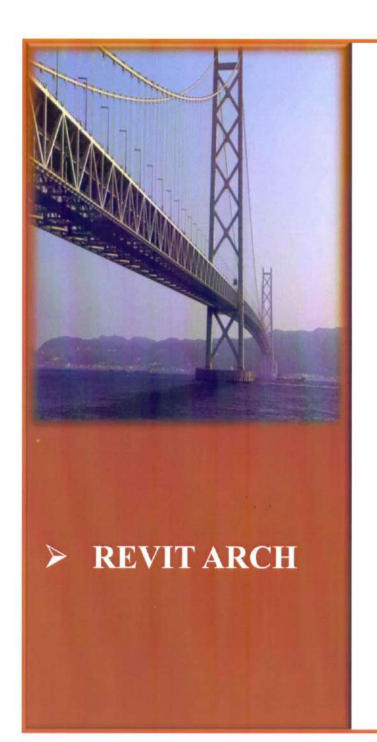
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : M.PRAVALIKA

REVITARCHITECTURE

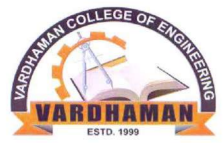
AT : VARDHAMAN ENGINEERING COLLEGE

DURING : ____FEB2018

Managing Director

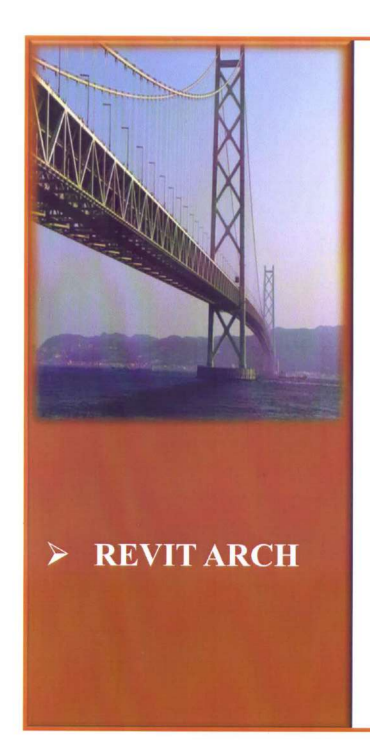
Principal

24/02/2018 Date Of Issue









DIPLOMA



AWARDED TO : M.S.ABHIRAM

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

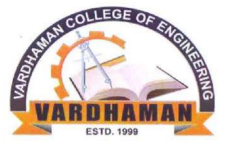
DURING : ____FEB2018

Managing Director

Principal

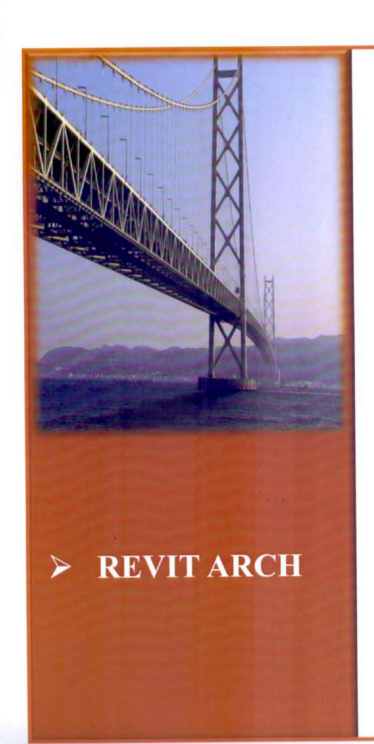
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : MAKAM JEEVAN KUMAR

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

Managing Director

Principal

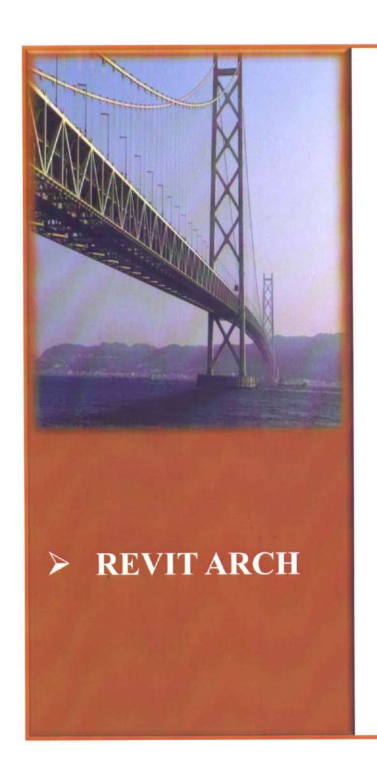
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : M.AKSHITH KUMAR

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

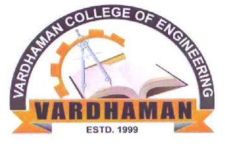
DURING : FEB2018

Managing Director

Principal

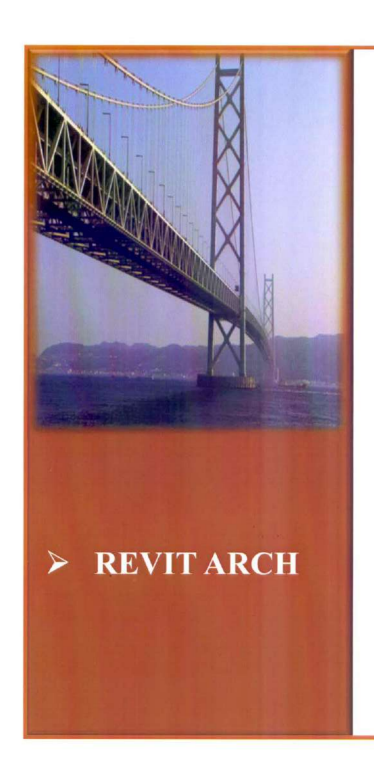
24/02/2018

Date Of Issue









DIPLOMA



AWARDED TO : MANDA NANDAGOPAL

REVITARCHITECTURE

EXAMPLE 2 • VARDHAMAN ENGINEERING COLLEGE

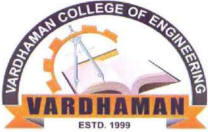
DURING : ____FEB2018

Managing Director

Principal

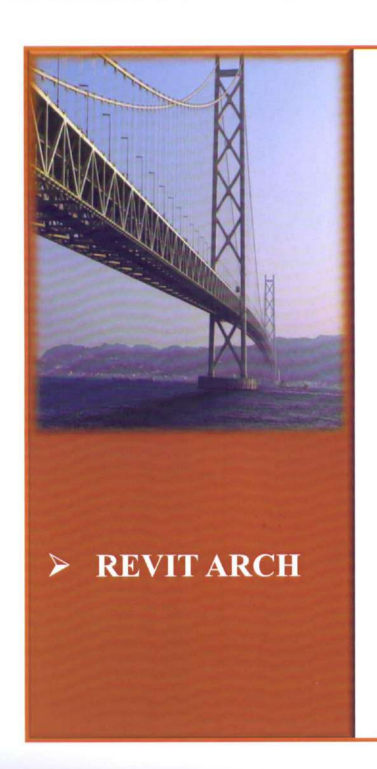
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : MIDDE SAIRAM

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

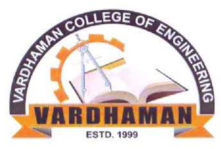
DURING : FEB2018

Managing Director

Principal

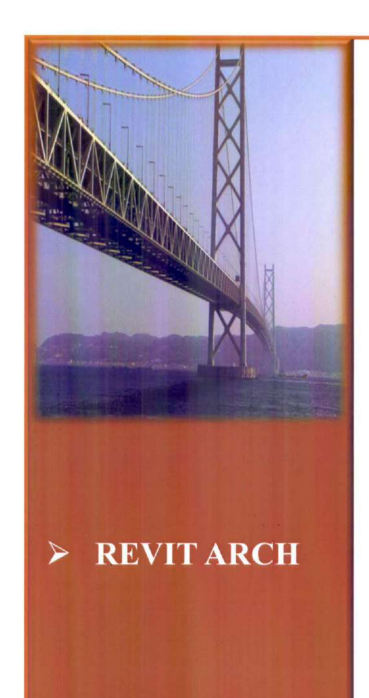
24/02/2018

Date Of Issue









DIPLOMA

>0C/>0C

AWARDED TO : SABAVAT JYOTHI

in : <u>REVIT ARCHITECTURE</u>

AT : VARDHAMAN ENGINEERING COLLEGE

DURING

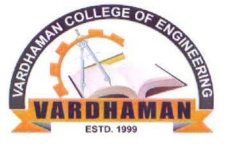
: ____FEB2018

Managing Director

Principal

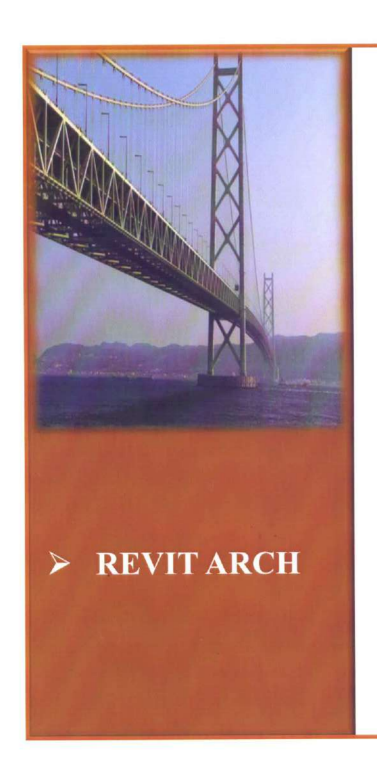
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : S.MANIKANTA

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

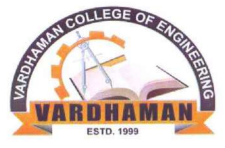
DURING : FEB2018

Managing Director

Principal

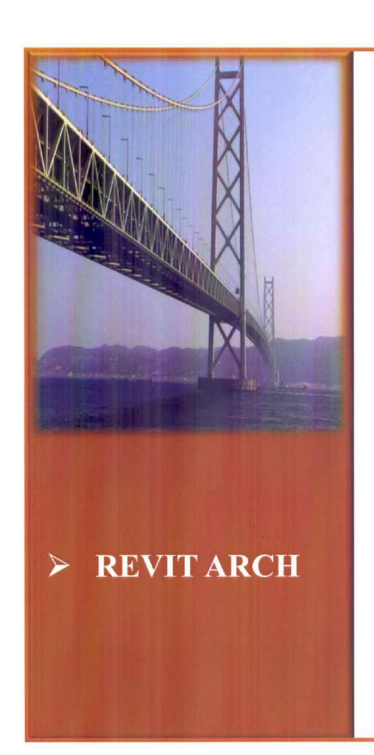
24/02/2018

Date Of Issue









DIPLOMA



AWARDED TO : S.BHASHYAMSAIRAM

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

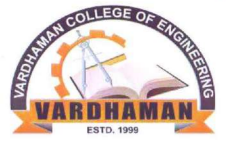
DURING : FEB2018

Managing Director

Principal

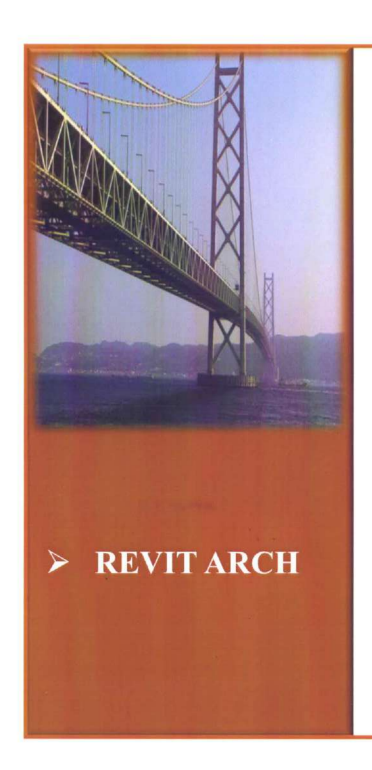
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : S.MOHANKUMAR

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

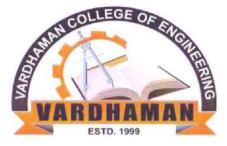
Managing Director

Principal

38mleddy

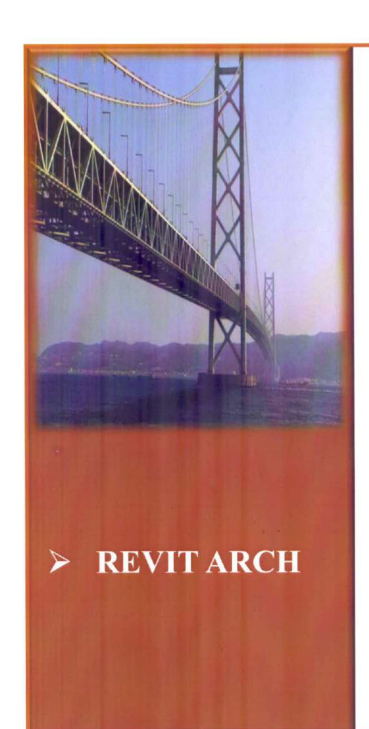
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : T. RAVITEJA

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING

FEB2018

Managing Director

Principal

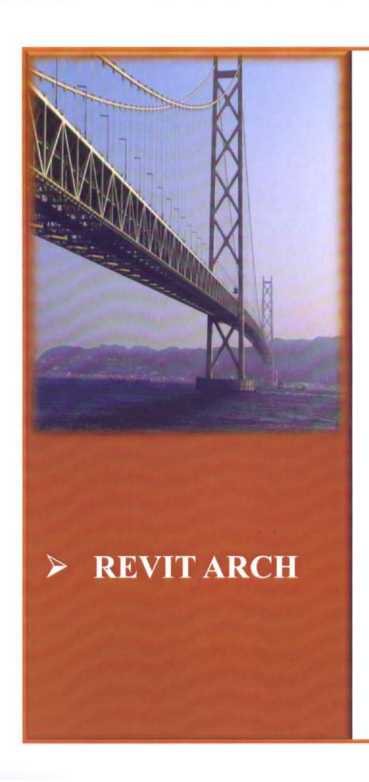
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : T.CHATHURYA

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

38mleddy

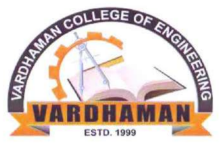
DURING : FEB2018

Managing Director

Principal

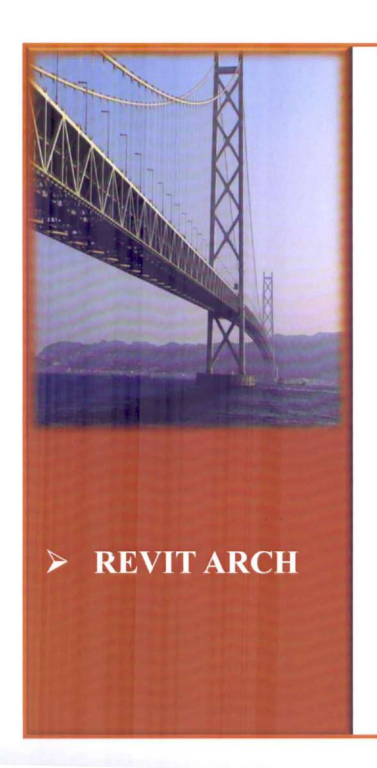
24/02/2018

Date Of Issue









DIPLOMA

>0C>>0C

AWARDED TO: V.GOVARDHAN RAO

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

Managing Director

Principal

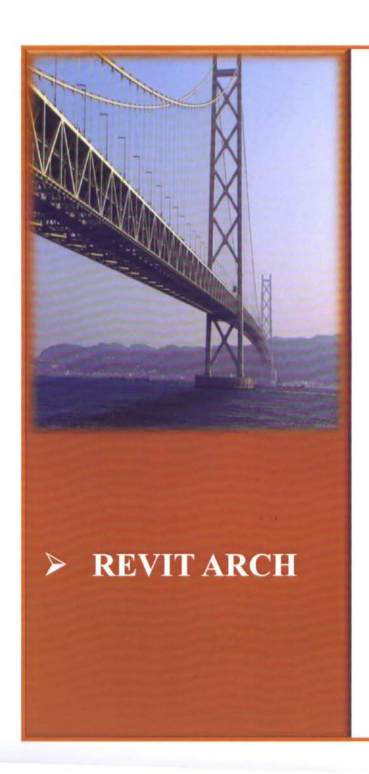
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO: Y.RUDRAKSH RAO

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

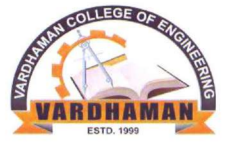
Managing Director

Principal

38 mledory

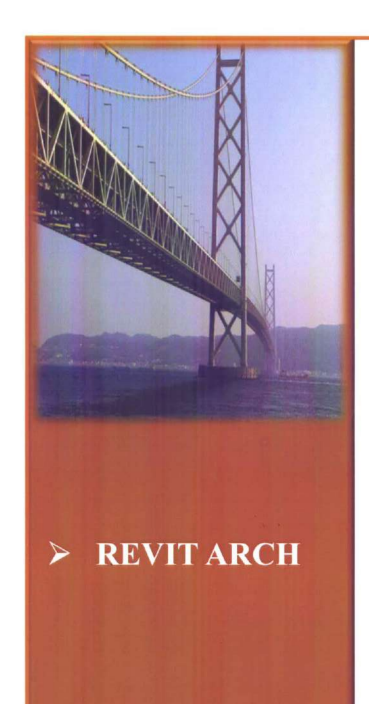
24/02/2018

Date Of Issue









DIPLOMA



AWARDED TO: K.PALLAVI

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING

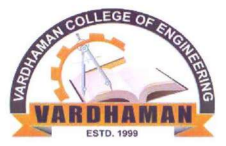
FEB2018

Managing Director

Principal

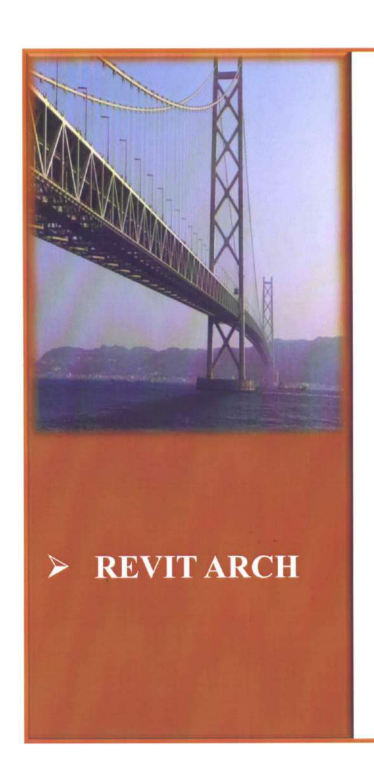
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : B. PRAVALIKA

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING

: 21FEB-24FEB2018

Managing Director



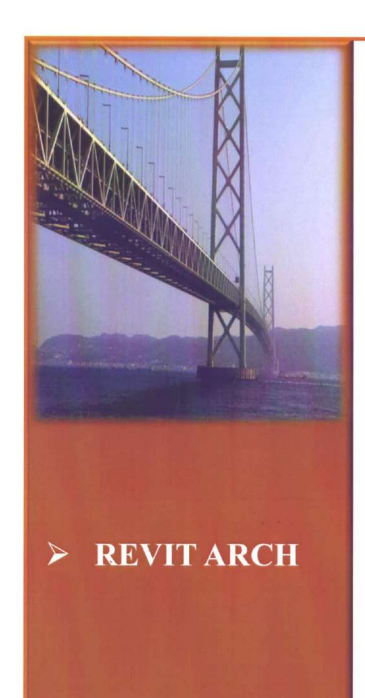
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : J.SOWMYA

: ___REVIT ARCHITECTURE IN

: VARDHAMAN ENGINEERING COLLEGE AT

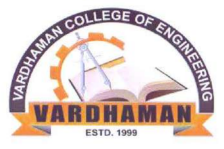
DURING : ____FEB2018

Paper Managing Director

Principal

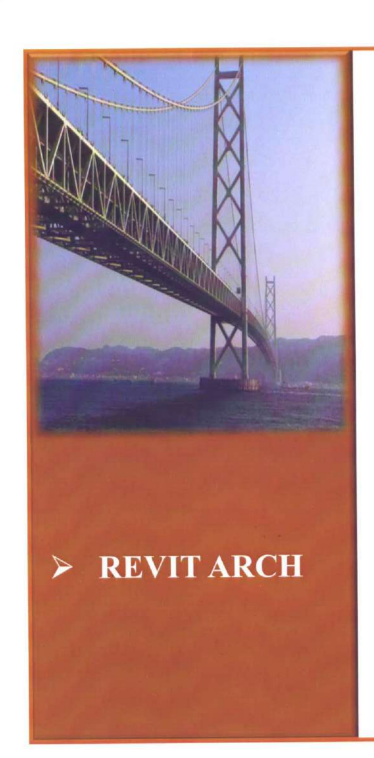
24/02/2018

Date Of Issue









DIPLOMA

AWARDED TO : P.VAISHNAVI KRISHNAMURTHY

REVIT ARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

DURING : FEB2018

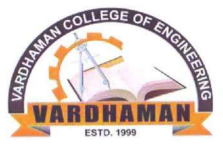
Managing Director

Principal

38mledday

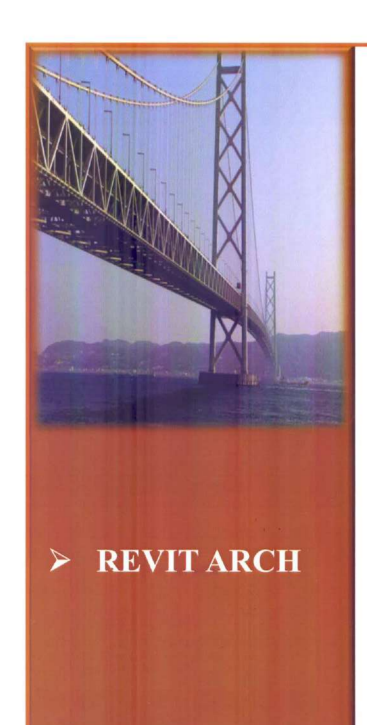
24/02/2018

Date Of Issue









DIPLOMA



AWARDED TO: MANDALREDDY PUNITHAREDDY

REVITARCHITECTURE

AT : VARDHAMAN ENGINEERING COLLEGE

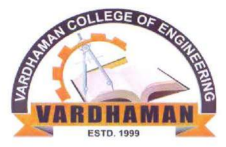
DURING : FEB2018

Managing Director

Principal

24/02/2018

Date Of Issue







ATIONAL ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135403/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr. /Mrs. /Ms. Surneni Sri Harsha Charan, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. Surneni Rajeshwar Rao on successful completion of "6-day Training Programme in Surveying, Barbending and Construction Management" Training Course conducted by the National Academy of Construction from 17 December 2018 to 22 December 2018 at NAC-Hyderabad in Hyderabad District.



ATIONAL ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135391/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Ajay Babu Yella, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Krishnaiah Yella

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in Hyderabad District.



ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in, E-Mail:info@nac.edu.in









Certificate

Ref No. NAC/FS-43/0135402/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Chadhuruvalli Rajesh Goud, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. C Narsimlu Goud on successful completion of "6-day Training Programme in Surveying, Barbending and Construction Management" Training Course conducted by the National Academy of Construction from ... 17 December 2018 to ... 22 December 2018 at NAC-Hyderabad in Hyderabad District.

Director



ATIONAL ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135393/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./M	rs./Ms. Cilari Mode	OU Sai Sampreeth, Civil Eng. Student of Vardhaman College of Engineering, HY
S/0. D	10. W/o. Rajender	
on succ		"6-day Training Programme in Surveying, on Management" Training Course conducted
by the	National Academy of	47.0 (0040
to22	2 December 2018 at	NAC- Hyderabad centre
in H	Syderabad	District

Director



ISO 9001:2008 (A Capiety of Covernment of Telangana)

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135397/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr. /Mrs /140	D Kalyan Reddy,	Civil Eng. Student of	Vardhaman College of Engineering,	HYD
21 LI I VILIUI / 21 LUI	***************************			

S/o. D/o. W/o. D Rukma Reddy

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in. HyderabadDistrict.

Director



SATIONAL ACADEMY OF CONSTRUCTOR



(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135398/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms.	Depa Gowtham Kumar Reddy, Civil Eng. Student of Vardhaman College of Engineering, HYD
S/o. D/o. W/o.	D Shekhar Reddy

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in Hyderabad District.

Samuel 8 Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in, E-Mail:info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135394/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Eslavath Shankar, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. E Gopal

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in. HyderabadDistrict.

Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135405/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. J. Bajrang, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. J. Srinivas on successful completion of "6-day Training Programme in Surveying, Barbending and Construction Management" Training Course conducted by the National Academy of Construction from ... 17 December 2018 to 22 December 2018 at NAC-Hyderabad centre in Hyderabad District.

Director



ISO 9001:2008 (A Society of Government of Telangana)



(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135404/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Hs. Kammisetty Venkata Sai Prakyath, Civil Eng. Student of Vardhaman College of Engineering,
S/o. D /o. V t/o . Kammisetty Ramesh
on successful completion of "6-day Training Programme in Surveying,
Barbending and Construction Management" Training Course conducted
by the National Academy of Construction from 17 December 2018
to 22 December 2018 at NAC-Hyderabad centre
in Hyderabad District.

Director



ATIONAL ACADEMY OF CONSTRUCTOR



(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in , E-Mail:info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135396/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. K Vinay Kumar, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. 141/o. K Srinivas on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in Hyderabad District.



ACADEMY OF CONSTRUCTION ISO 9001:2008

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135401/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./ Mrs ./ Ms	Kailasa Rahul, Civil	Eng. Student of Vardhan	nan College of Engineering, H	YD
S/o. D/o. 14/o.	K Jagadeeshwar			
on successful con	npletion of"	5-day Training	Programme in Su	rveying,
Barbending and	d Construction Man	nagement"	Training Course of	conducted
by the National	Academy of Constr	ruction from	17 December 2018	}
to 22 Decembe	er 2018. at	NAC-Hyde	rabad	centre
in. Hyderabad	Dist	rict.		

Director



ATIONAL ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135392/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Kotha Sharathchandra, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. K Srinivas on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from ... 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in, E-Mail:info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135399/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Manedi Hemanth, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. M Janakirama Rama Rao on successful completion of "6-day Training Programme in Surveying, Barbending and Construction Management" Training Course conducted by the National Academy of Construction from 17 December 2018 to 22 December 2018 at NAC-Hyderabad centre

Director

in Hyderabad District.





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135395/2018-19 dt 22 December 2018

Donas gati Cribanta as se

This Certificate has been awarded to

Mr./Mrs./Ms	FORLIGORI STIKUTIR, Civil Eng. Student of Vardhaman College of Engineering, HYD
S/o. D/o . W/ o.	P.Manohar
on successful co	mpletion of "6-day Training Programme in Surveying

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in Hyderabad District.

Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135400/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Poralla Venkata Satheesh, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. Poralla Sudhakar on successful completion of "6-day Training Programme in Surveying, Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135407/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr. /Mrs. / Mrs. Rachamalla Sridhar, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. Rachamalla Srihari on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from ... 17 December 2018

to 22 December 2018 at NAC-Hyderabad centre

in Hyderabad District.

Director



ATIONAL ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in, E-Mail:info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135408/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Rayanapally Pruthvi Raj, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. 8/o. W/o. Rayanapally Suresh

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in HyderabadDistrict.

Director



ATIONAL ACADEMY OF CONSTRUCTOR

(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in, E-Mail:info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135409/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Singireddy Rajesh Reddy, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Singireddy Achutha Reddy

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC- Hyderabad

in Hyderabad District.

Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel: - (040)23111917, Fax: - (040)23111997 Web: - www.nac.edu.in, E-Mail:info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135406/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Ubbu Vasudev, Civil Eng. Student of Vardhaman College of Engineering, HYD

S/o. D/o. W/o. Ubbu Laxmaiah

on successful completion of "6-day Training Programme in Surveying,

Barbending and Construction Management" Training Course conducted

by the National Academy of Construction from 17 December 2018

to 22 December 2018 at NAC-Hyderabad

in Hyderabad District.

Director





(A Society of Government of Telangana)

NAC Campus, Cyberabad, Hyderabad, Telangana, India - 500084, Tel :- (040)23111917, Fax :- (040)23111997 Web :- www.nac.edu.in , E-Mail :info@nac.edu.in









Certificate

Ref. No. NAC/FS-43/0135390/2018-19 dt 22 December 2018

This Certificate has been awarded to

Mr./Mrs./Ms. Vadla Sainikhil Chary, Civil Eng. Student of Vardhaman College of Engineering, HYD S/o. D/o. W/o. Vadla Srinivas Chary on successful completion of "6-day Training Programme in Surveying, Barbending and Construction Management" Training Course conducted by the National Academy of Construction from ... 17 December 2018 to 22 December 2018 at NAC-Hyderabad centre in Hyderabad District.

Director





COLLEGE OF TO REAL OF THE PARTY OF THE PAR

(Autonomous

Shamshabad - 501218, Hyderabad.

Department of Electrical and Electronics Engineering

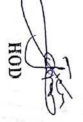
THE DAYS TRANSPIRE PROCESSA

Then in the court of that Man I Men G. PRAGNA (14 881A0206)

has attended a Two days

Department of Electrical and Electronics Engineering, Pandarman Callege of Curining program on "On real time simulation of power systems" enganized by

Engineering from 10th to 11th April, 2018.





SAL SANGERING

(Autonomous)

Shamshabad - 501218, Hyderabad.

Japartment of Electrical and Electronics Engineering



0

in to constly that Mr. I.Mo. B. NIMEETHA (1488/12) SIMIN 300 attended a Seea days

Engineering from 10th to 11th April, 2018 Department of Electrical and Electronics Engineering, Vandhaman Callege of Sustaining program on "On real time simulation of power systems" organized by

COORDINATOR





YORDHAMEN COLLEGE ANGINA SING

(Autonomous) Shamshabad – 501218, Hyderabad.

lepartment of Electrical and Electronics Engineering



TWO DAYS TRAINING PROGRAM

TOOK TENO ENTERETTER OF DOUGHE STATOFIS

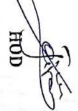
is to contify that Mr. I.M. B. MOUNIKA (14881AD204

Engineering from 10th to 11th April, 2018. Depositment of Electrical and Electronics Engineering, Variationan College of Training program on "On real time simulation of power systems" organized by

thas attended

Swa days

COORDINATOR





Verdhama college of engineering

(Autonomous)
Shamshabad – 501218, Hyderabad.

Department of Electrical and Electronics Engineering



TWO DAYS TRAINING PROGRAM

ited time simulation of power systems

Training pregram on "On real time simulation of power systems" organized by This is to certify that Mu.I.Ms. B. HEMANTH RAMA RAO EEE branch hsis attended a Two days

Department of Electrical and Electronics Engineering, Vardhaman College of Engineering from 10th to 11th April, 2018.

COORDINATOR

HO GH



Vardhaman College of Engineering

(Autonomous)

Shamshabad -- 501218, Hyderabad.

Department of Electrical and Electronics Engineering



TWO DAYS TRAINING PROGRAM

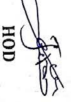
Real time simulation of power systems

Isaining program on "On real time simulation of power systems" organized by This is to certify that Mr. | Ms. Branch attended a Two days

Engineering from 10th to 11th April, 2018.

Department of Electrical and Electronics Engineering, Vandhaman College of

COORDINATOR





Vardhaman College of Engineering

(Autonomous) Shamshabad – 501218, Hyderabad.

Department of Electrical and Electronics Engineering



Cortificate of Participation

TWO DAYS TRAINING PROGRAM

Process Dynamics, Control and Automation using LAB View

	Shis
	2.
E)	3
Ü	certify
	that
has attended a Two days Training Program on "Process	MILIMO. D. SRAVAN KUMAR, (1488100211)
653	£

Electrisis Engineering, Vardhaman College of Engineering from 27th to 28th Jan, 2017. Dynamics, Control and Automation using LAB View" organized by Department of Electrical and

COORDINATOR



Various Coleges of Engineering

(Autonomous)

Shamshabad - 501218, Hyderabad.

Department of Electrical and Electronics Engineering



Cortificate of Perticipation

TWO DAYS TRAINING PROCRAM

Process Dynamics, Control and Automation using LAB View

	This
	2.
[[]	8
	certify
	ihat
	Mr./Mo.
has attended a Two days Training Program on "	K. SHINA NANDU(14881AD
Process	21) of

Electronics Engineering, Vardhaman College of Engineering from 27th to 28th Jan, 2017. Dynamics, Control and Automation using LAB View" arganized by Department of Electrical and

COORDINATOR

HOD



who have college of engineeing

(Autonomous)

Shamshabad -- 501218, Hyderabad.

Department of Electrical and Electronics Engineering



Coetiberte of Participation

THE DAY TAKING TROOPIN

200

Process Dynamics, Control and Automation using IAB View

	Shis
1	2.
	\$
\vec{u}	centify
	that
has	Mr. I.Ms.
attende	1. St
d a Twe d	HKur
Sam	MA
Training S	4178
Эноднат вн «	88/A08
E	226
səborld,,	1
SSa	to

Electronics Engineering, Vordhaman College of Engineering from 27th to 28th Jan, 2017. Dynamics, Control and Automation using LAB View" organized by Department of Electrical and







Shidding to both to hender the

(Autonomous) Shamshabad – 501218, Hyderebad.

Department of Electrical and Electronics Engineering



Corificate of Porticipation

AND DOTE THE THE THE THE PARTY OF THE

Process Dynamics, Control and Automation using LAB View

	See !
(1)	
11)	6.
(1)	centify.
	Rai
	Men. 1 Mes
has	-
atten	13
ded	1
83	I
Gua	AR
days	1KA
Training :	(148
Уноднан	8114023
n on "	(08
Process) ar

Electronics Engineering, Vandhaman College of Engineering from 27th to 28th Jan, 2017. Dynamics, Control and Automation using LAB View" arganized by Department of Electrical and







Vondenman College of Angineering

(Autonomous)
Shamshatad – 501218, Hyderatizet

Department of Electrical and Electronics Engineering



Contificate of Portlechartion

TWO DAYS TRANSMO DROCKAM

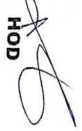
C

Process Dynamics, Control and Automation using LAB View

	Shice
1	ş.
17)	à
	confile
	ihai
has attended a Swa days Training Trogram on "Process	Mujina. M. CHAITHANKA (14881ABQ33)
ocess	30

Electronics Engineering, Vandhaman College of Engineering from 27th to 28th Jan, 2017. Dynamics, Control and Automation using LAB View" enganized by Department of Electrical and







vandhaman college of engineering

(Autonomous) mshabad – 501218. Hyderabad.

Shamshabad – 501218, Hyderabad.





Consistent of Porticipation

STIME DAVE TRAINING PROCRAM

Tury logic Control and Applications

This is to certify that Mu. I.Ms. I.B. AJAY KUMAR REDDY (13881AD 201) of

has attended a Two Days Training Program on

"Fuzzy Logic Control and Applications" organized by Department of Electrical and

Electronics Engineering, Vandhaman Callege of Engineering from 8th to 9th Dec, 2016.

COORDINATOR





vandingness college of engineering

(Autonomous) Shanishabad - 501218, Hyderabad.

Department of Electrical and Electronics Engineering



WE DAVE TELIMINE PROCESSM Continue of Porticipation

The College of the Collogs

1. 10 willy that M. I.M. D. AKHIL. (13881A0204)

has aftended a Two Days Training Program on

"Fuzzy Logic Control and Applications" organized by Department of Electrical and

Electronics Engineering, Vandhamen College of Engineering from 8th to 9th Dec, 2016.







undifference of the incrinc

(Autonomous)
Shamshabed - 501218, Hyderabad.

Department of Electrical and Electronics Engineering



congression of the second second

MODEL TOWNS TOORAN

ANAND KUMAR (13881A0307) of

四、万、四

has Aberica a Two Bays Training Fragram on

way Logic Control and Applications" organized by Department of Electrical and

Determine Engineering, Vandhaman College of Engineering from 8th to 9th Dec, 2016.

COORDINATOR





DALLES OF SELLO MUNICIPAL OF SHEME OF SHEME

(Autonomous)
Shamshabad - 501218, Hyderabad.

Department of Electrical and Electronics Engineering



and the state of the second

(1)

to the start they look. A. ANURAG (13881A0208)

可以可

has attacked a See Negr Franking Gregoven on

Terry logic Control and Applications organized by Experience of Electrical and

Electropics Engineering, Nordhameur College of Engineering from 8th to 9th Dec, 2016.

CORDINATOR





CERTAINED COLUMN OF ANGINERING

(Autonomous) shamahabad = 501218, Hyderabad.

Department of Chertoical and Shateonics Engineering

may 2 miles of the same

MANDOR DRIVER

SANDALICOLINA TO THE SOUTH OF THE STATE OF THE SANDALISM OF THE SANDALISM

S. ANVESIA (1388 1,70209)

Can extended a True Day: Francis Program on

Electronics Engineering, Burksuman College of Engineering from 8th to 9th Dec, 2016.

1991 Serviced and Applications" organized by Copyriteent of Electrical and

COORDINATOR





ANSYS

ESA/AN/01386

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

Abhinay Kandula

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT



ANSYS

ESA/AN/01393

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

Anudeep Marapally

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT



ANSYS

ESA/AN/01379

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

Y. Raja Mahith

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORY BAPAT



ANSYS

ESA/AN/01390

Level - 1 Course

Course Duration 2 Months

Center In-House

This is to certify that

C. Dinesh Chandra

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software. Also submitted the assignments, tutorials and practice models.

Signed by

APOORV BAPAT





ANSYS

ESA/AN/01375

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

G. Goutham Goud

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

Signed by

APOORV BAPAT

SELEATION**

ELEMENT SIMULATION ACADEMY



ANSYS

ESA/AN/01392

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

JV Rutvik Sharma

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software. Also submitted the assignments, tutorials and practice models.

APOORV BAPAT





ANSYS

ESA/AN/01374

Level - 1 Course

Course Duration 2 Months

Center In-House

This is to certify that

Malgari Sai Kiran Reddy

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

Signed by

APOORV BAPAT





ANSYS

ESA/AN/01395

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

R. Sai Pranav

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT



ANSYS

ESA/AN/01391

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

J. Sai Teja

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT



ANSYS

ESA/AN/01378

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

B. Akhil Kumar Reddy

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software. Also submitted the assignments, tutorials and practice models.

APOORV BAPAT

SELEATION ELEMENT SIMULATION ACADEMY



ANSYS

ESA/AN/01394

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

Ch. Kishore Kumar

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software. Also submitted the assignments, tutorials and practice models.

APOORV BAPAT





ANSYS

ESA/AN/01398

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

K. Harish Kumar Goud

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software. Also submitted the assignments, tutorials and practice models.

APOORV BAPAT



ANSYS

ESA/AN/01377

Level - 1 Course

Course Duration 2 Months

Center In-House

This is to certify that

Lakshman A

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software. Also submitted the assignments, tutorials and practice models.

Signed by

APOORV BAPAT





ANSYS

ESA/AN/01388

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

M. Jaya Bhargavi

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT

ELEATION"
ELEMENT SIMULATION ACADEMY
BY APPOORU BANTI



ANSYS

ESA/AN/01396

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

M. Hushi Keshava Reddy

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT





ANSYS

ESA/AN/01373

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

M. Rajashekar Reddy

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT

S ELEATION"
ELEMENT'S IMULATION ACADEMY
BY APOORV BARAT



ANSYS

ESA/AN/01397

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

M. Ramu

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT





ANSYS

ESA/AN/01374

Level - 1 Course

Course Duration 2 Months

Center In-House

This is to certify that

Malgari Sai Kiran Reddy

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

Signed by

APOORV BAPAT





ANSYS

ESA/AN/01376

Level - 1 Course

Course Duration 2 Months Cente

Center In-House

This is to certify that

Mohammed Abdul Sattar

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT





ANSYS

ESA/AN/01382

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

Nikhil Rathi

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT



ANSYS

ESA/AN/01387

Level - 1 Course

Course Duration 2 Months Center In-House

This is to certify that

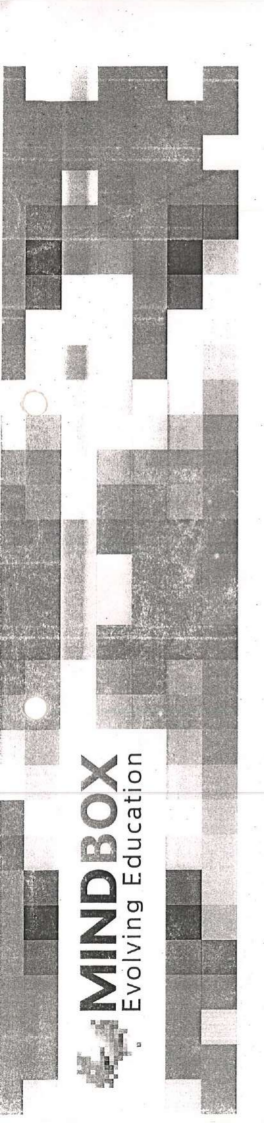
Y. Avani Reddy

Successfully completed **ELEATION's ANSYS Level- 1**Course which contains training on **ANSYS Workbench** software.

Also submitted the assignments, tutorials and practice models.

APOORV BAPAT

SELEMENT SIMULATION ACADEMY
BY A POORU BANAT



This is to certify that A PRASHANTH KUMAR REDDY

Roll No. 14881A0301

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. KATSKE

Bentley, end

SketchUp

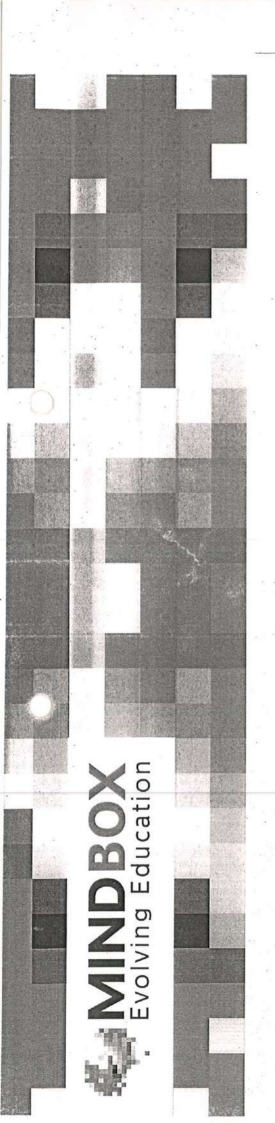
Binish Parikh Vice President ARK Infosolutions Pvt. Ltd.



Brieh







This is to certify that ALLAPURE VASUDEV

Roll No. 14881A0303

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK ANSKS









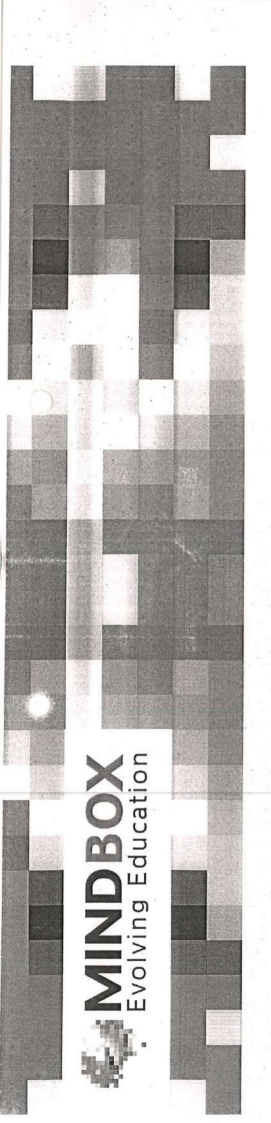












This is to certify that AMRAM NIKHIL SAI

Roll No. 14881A0304

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MANSKS





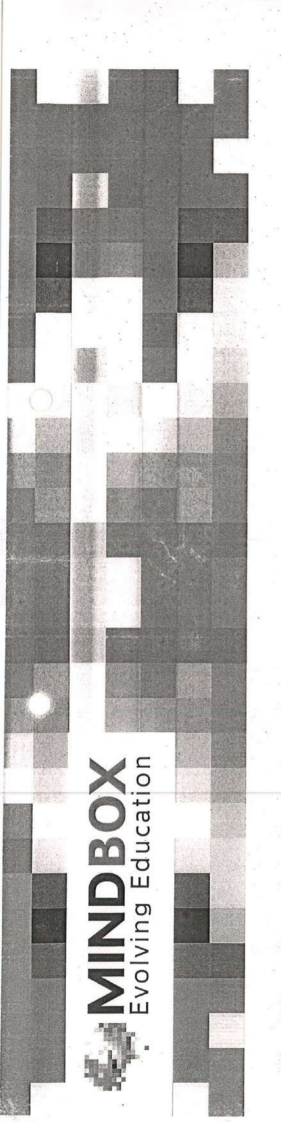












This is to certify that ANISH MATHEWS

Roll No. 14881A0305

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS



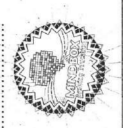






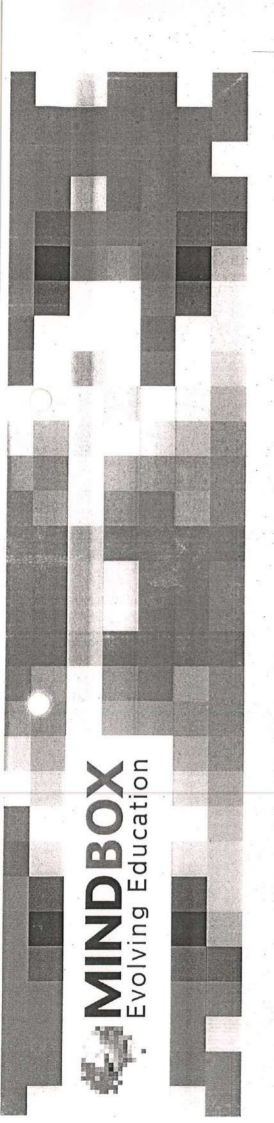












This is to certify that BRAHMAKANTI RAMA SWAMY

Roll No. 14881A0306

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MANSKE







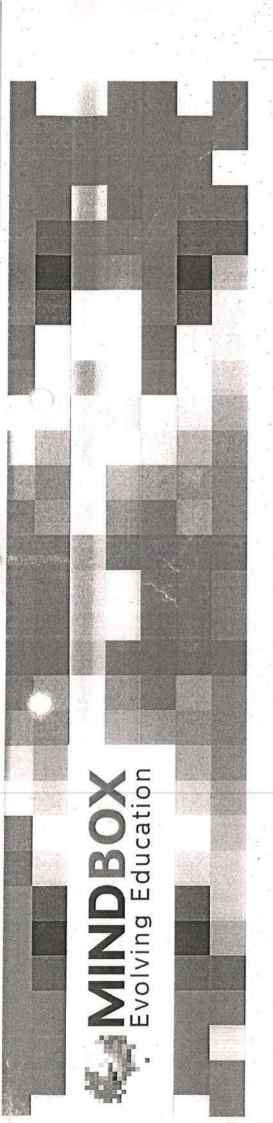












This is to certify that CIRIMONI SUPRIYA

Roll No. 14881A0307

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

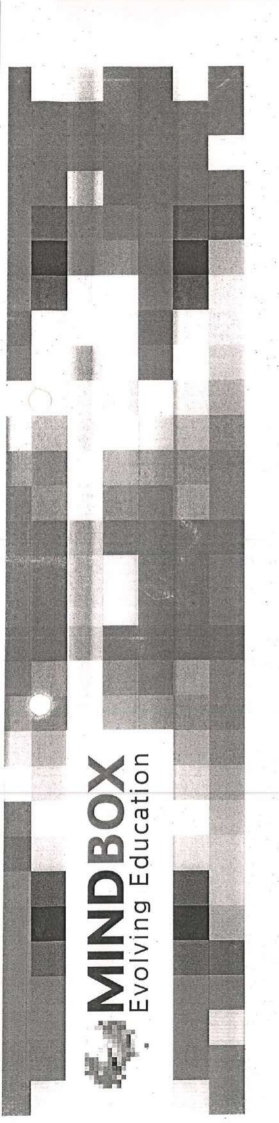
AUTODESK. MISKS

Bentley CPLM (1) MakerBot National Prinavera BSketchUp









This is to certify that DSAMPADA REDDY

Roll No. 14881A0308

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS



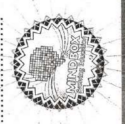




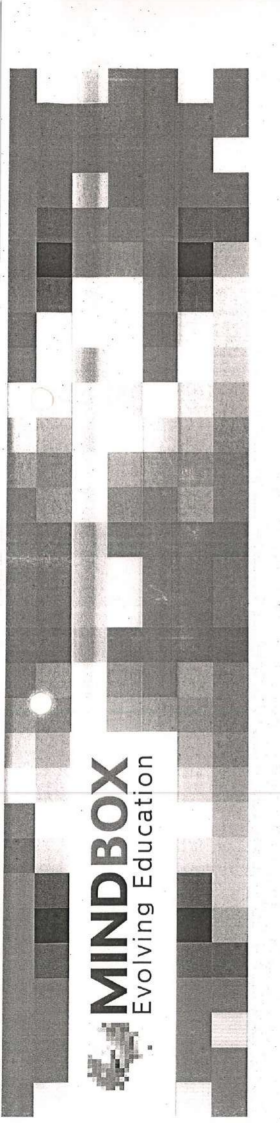












This is to certify that DUDDELLA RANJITH KUMAR

Roll No 14881A0310

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MISKS



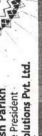




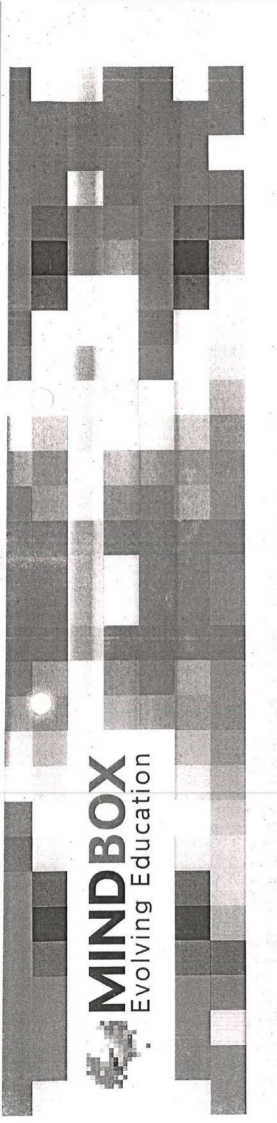




Brinish







This is to certify that **GREVANTH REDDY**

Roll No. 14881A0313

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MYSYS







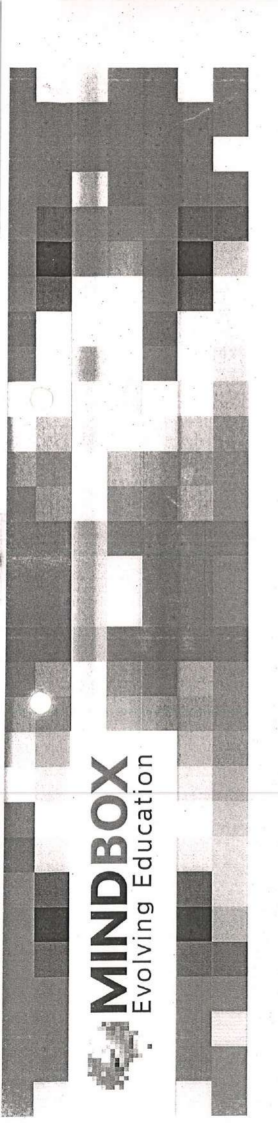












This is to certify that GADDAMPALLI SHIVA REDDY

Roll No. 14881A0314

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS

Bentley and MarkerBot Navional ORACLE SketchUp





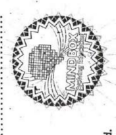




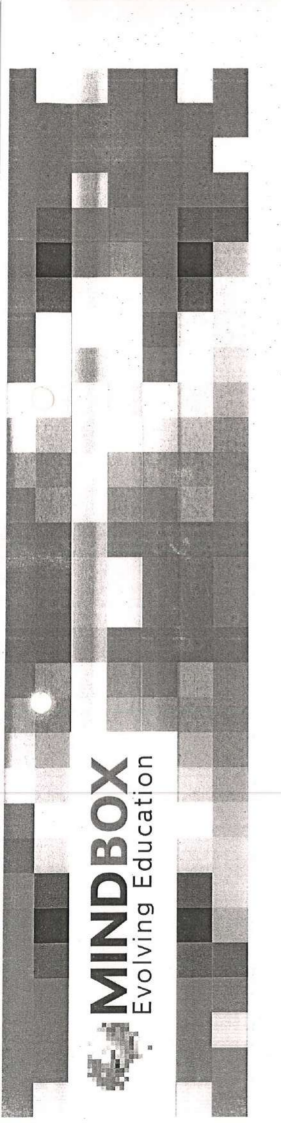












This is to certify that GAJULA RAJASHEKER

Roll No. 14881A0316

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISTS





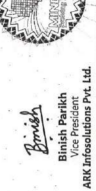




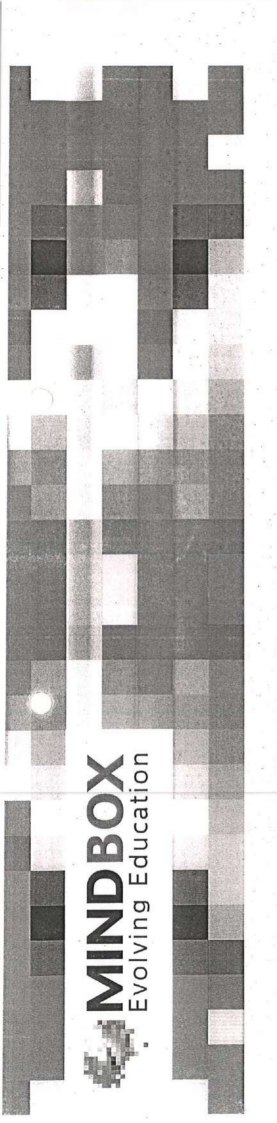












This is to certify that GAJJA MAHENDER

Roll No. 14881A0315

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS









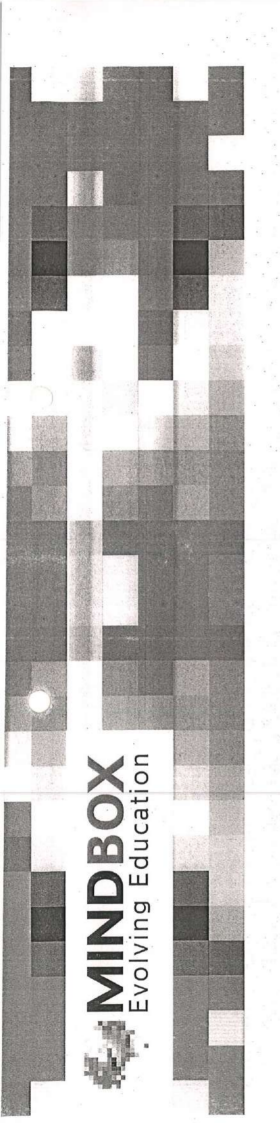






Brinish





This is to certify that GOSIKA PRAVEEN KUMAR

Roll No. 14881A0318

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MANNS





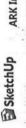








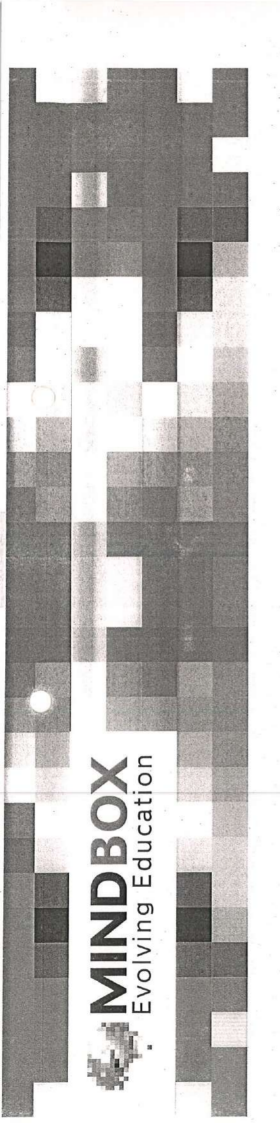






Brieh





This is to certify that JADI VINITH

Roll No. 14881A0321

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS



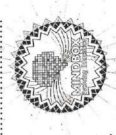








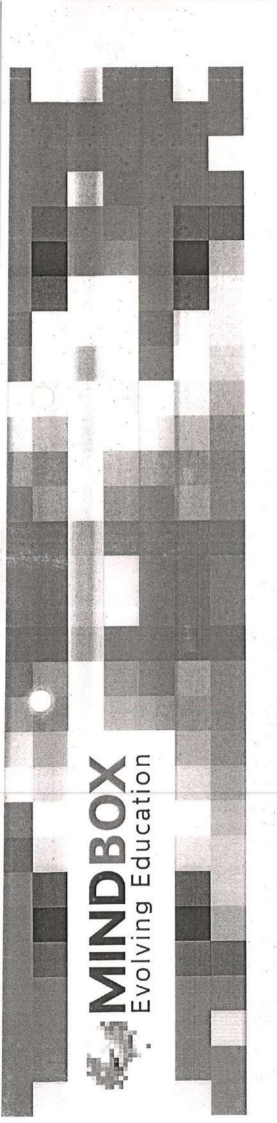




Briesh







This is to certify that JEDI VINAY REDDY

Roll No. 14881A0322

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSYS







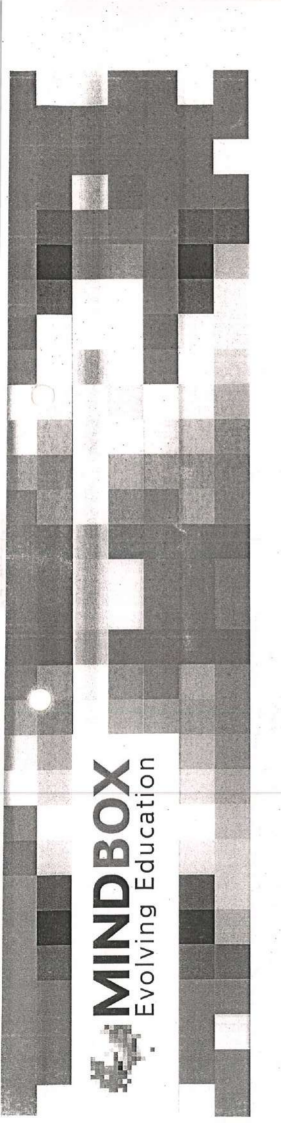












This is to certify that KURRA SRAVANI

Roll No. 14881A0324

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

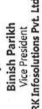
A AUTODESK. MISSIS











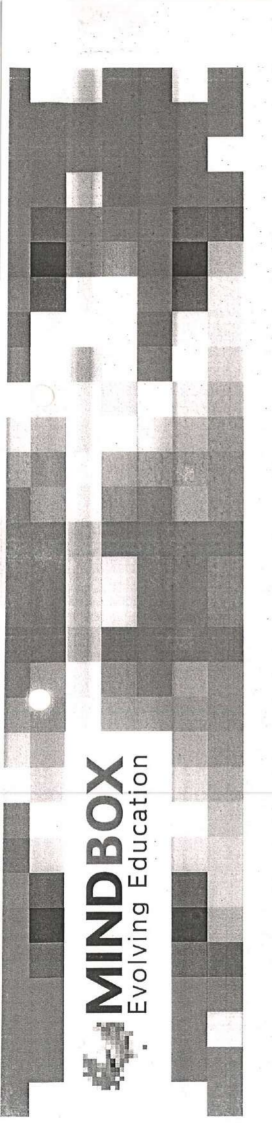


Brinish









This is to certify that LUKKA SRIKANTH

Roll No. 14881A0325

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSS

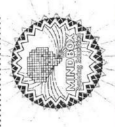






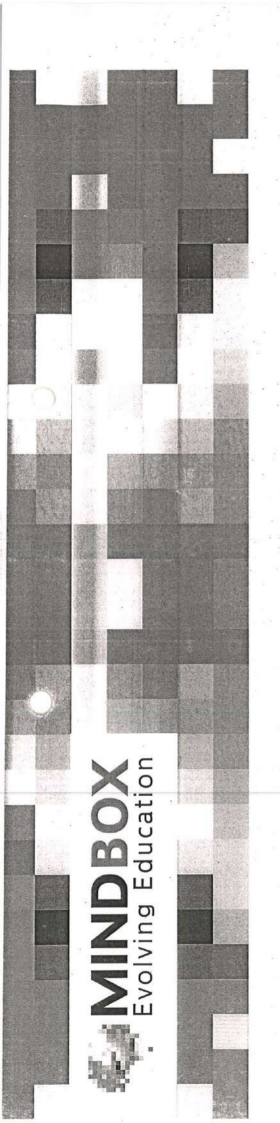






Brieh





This is to certify that M MADHU KUMAR

Roll No. 14881A0326

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK ANSWS











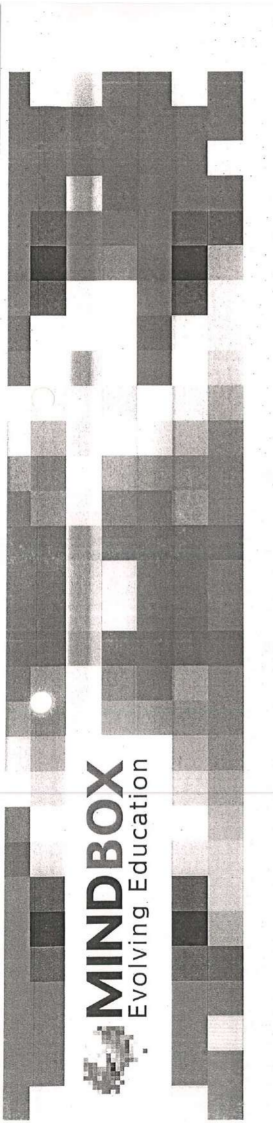




Brinish







This is to certify that MACHAGIRI ABHISHEK

Roll No. 14881A0328

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. ANSYS









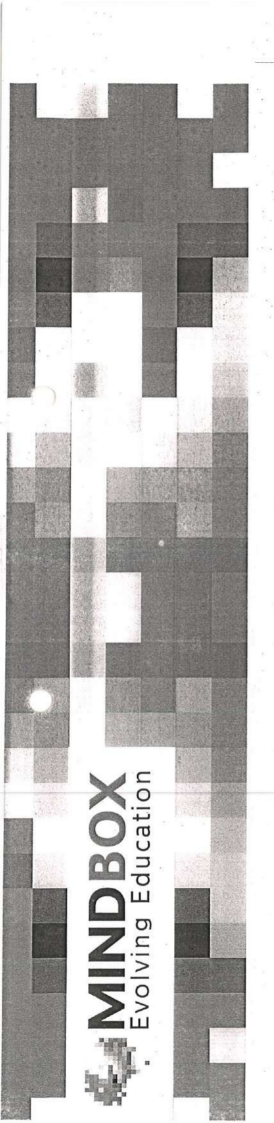






Brinish





This is to certify that MUNUKUNTLA RANJITH KUMAR

Roll No. 14881A0333

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

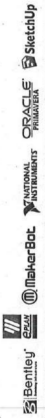
TECHNOLOGY PARTNERS

A AUTODESK. MISKS







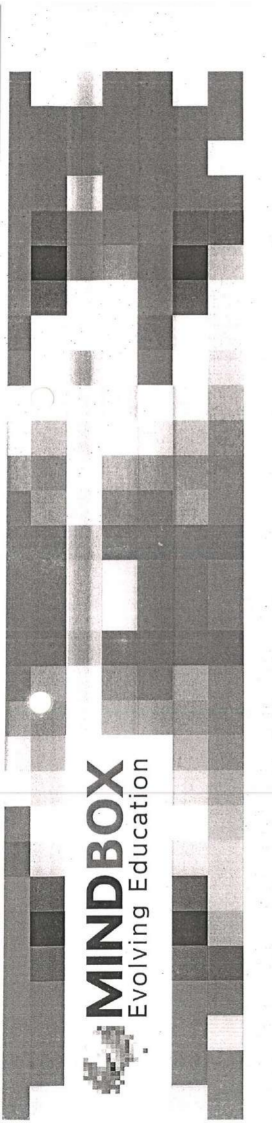












This is to certify that NIKHIL KUMAR M

Roll No. 14881A0336

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS









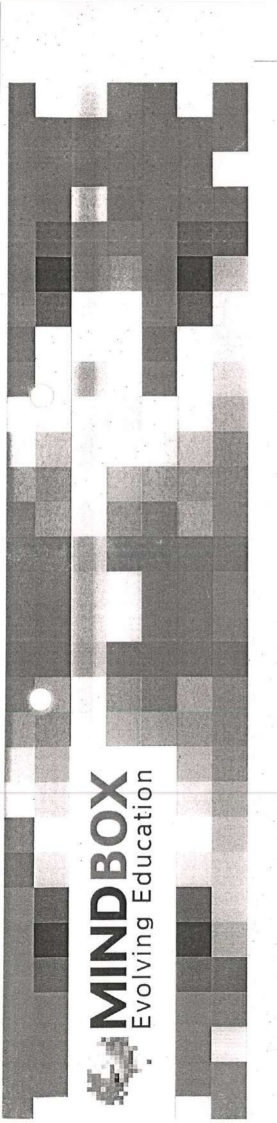




Brieh







This is to certify that PATIL MADHU KUMAR

Roll No. 14881A0340

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MANN









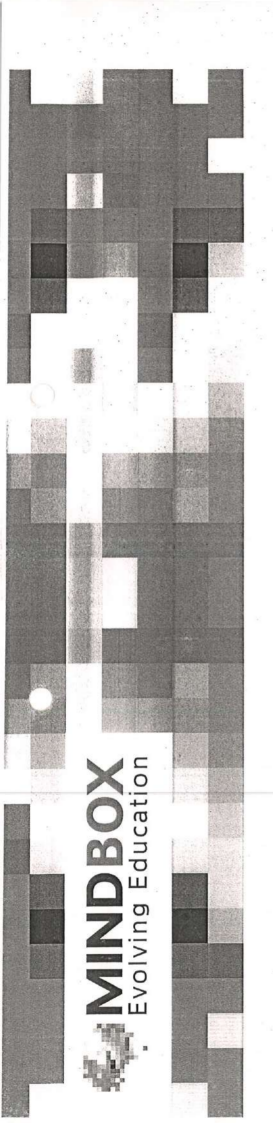












This is to certify that PRADEEP KUMAR REDDY KASU

.... Roll No. 14881A0341

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. AVSYS

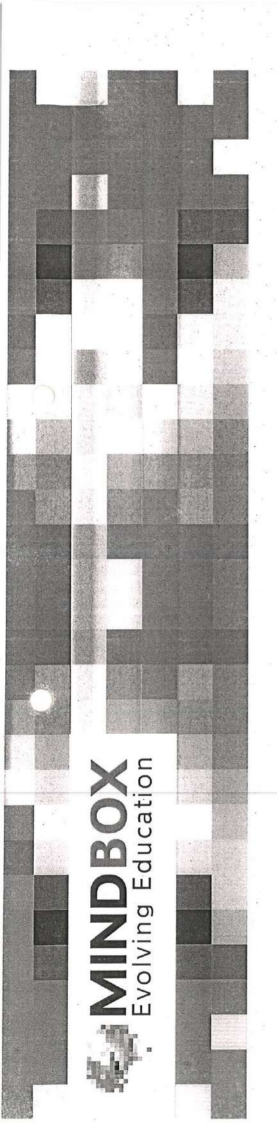
SBentley' CPAM (I) MakerBot National Printavent BSketchUp

Vice President ARK Infosolutions Pvt. Ltd. Binish Parikh Briesh









This is to certify that ROHAN KUMAR KALE

Roll No. 14881A0343

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

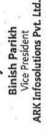
AUTODESK. MANSAS







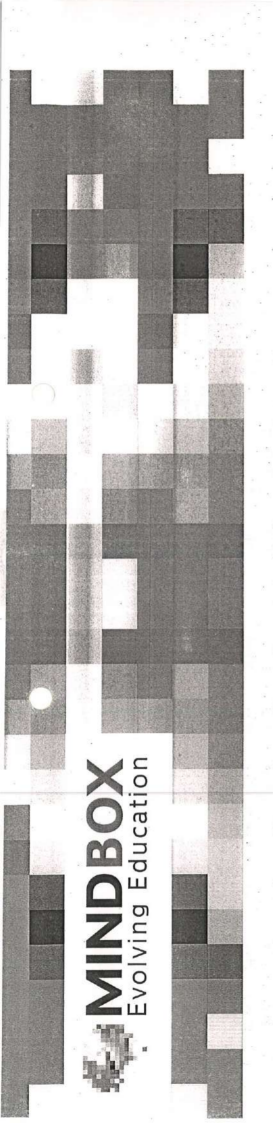












This is to certify that SABAVATH SHANKER

Roll No. 14881A0345

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

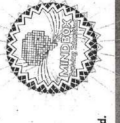
A AUTODESK ANSYS





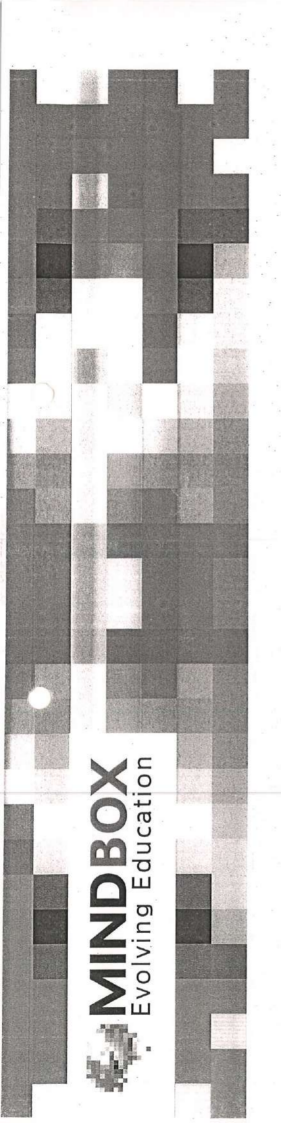






Binish Parikh





This is to certify that SAINATH

Roll No 14881A0347

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSIS









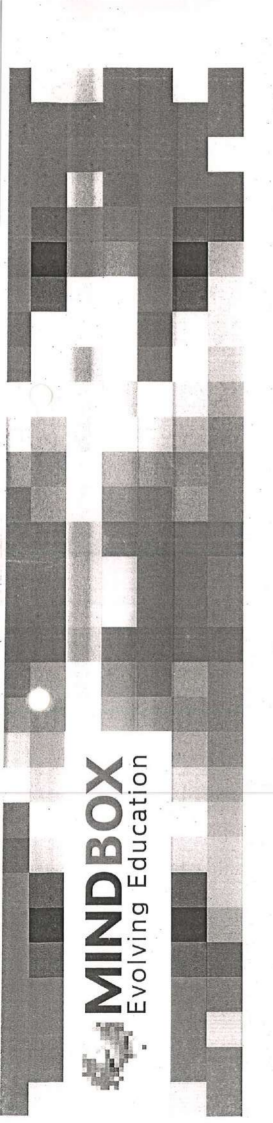












This is to certify that SALMAN DANISH

Roll No. 14881A0348

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MASYS







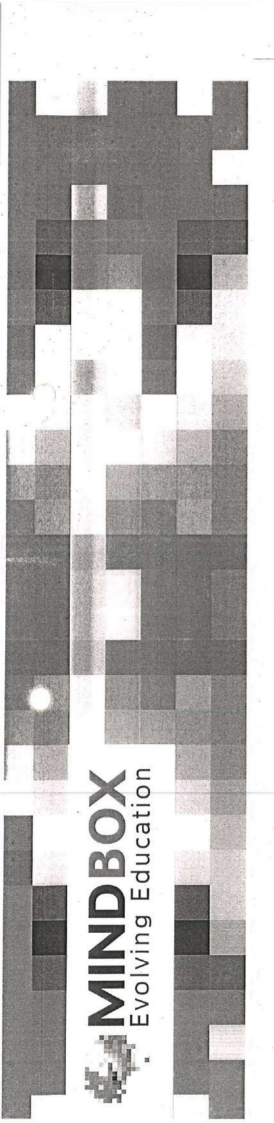












This is to certify that SANGUDAM NAVEEN KUMAR

Roll No. 14881A0349

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MASKS

Bentley' epeu (MasherBot National Prinavera BisketchUp

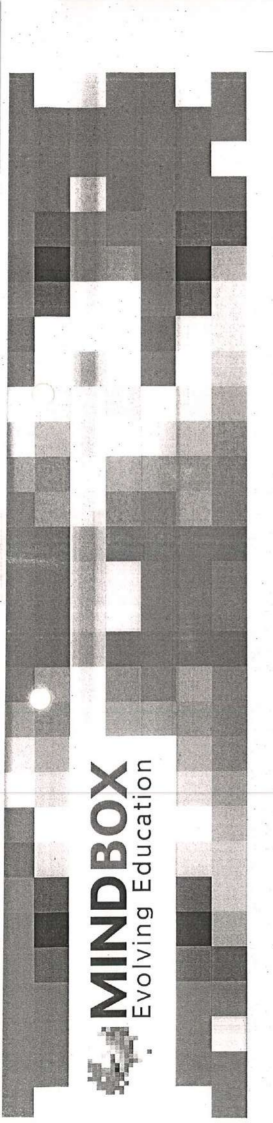
Vice President
ARK Infosolutions Pvt. Ltd. Binish Parikh



Brinish







This is to certify that SIKILAMMETLA JAYANTH

Roll No. 14881A0351

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

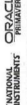
TECHNOLOGY PARTNERS

A AUTODESK MASYS











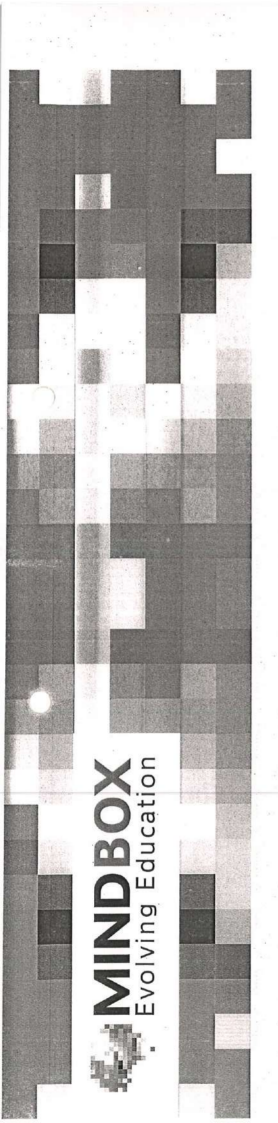


Vice President ARK Infosolutions Pvt. Ltd.









This is to certify that THOTTEMPUDI SAI TEJA

Roll No. 14881A0355

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

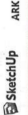
A AUTODESK. MUSIKS











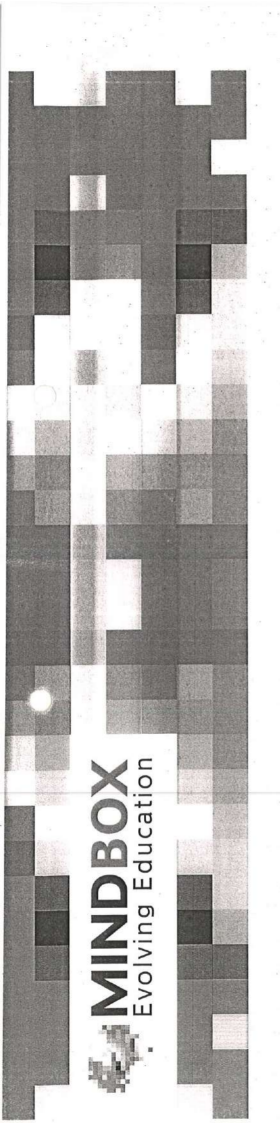


Brinish









This is to certify that VUSHAGONI PRIYANKA

Roll No. 14881A0359

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSIS









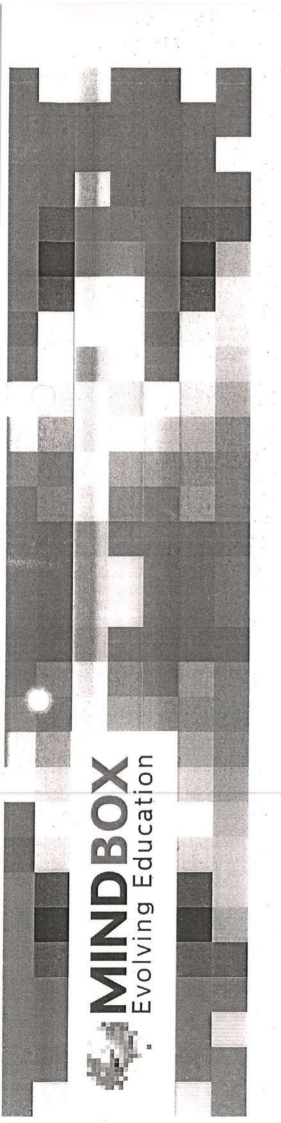












This is to certify that YADAVALLI VAISHNAVI SAHITHY

Roll No. 14881A0360

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MASKS





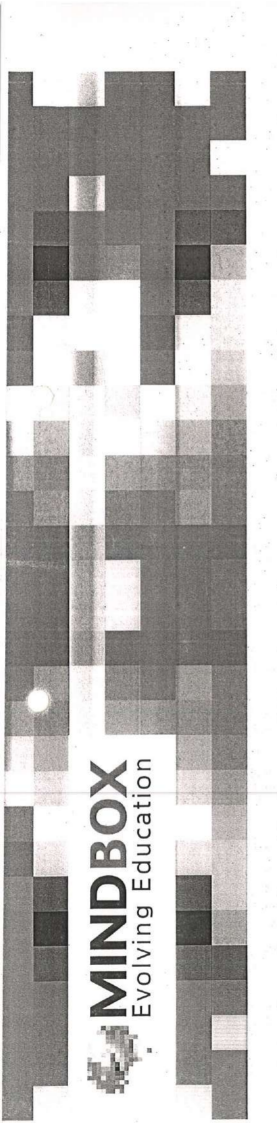












This is to certify that BUDDULA RAKESH

Roll No. 15885A0301

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS



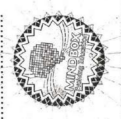






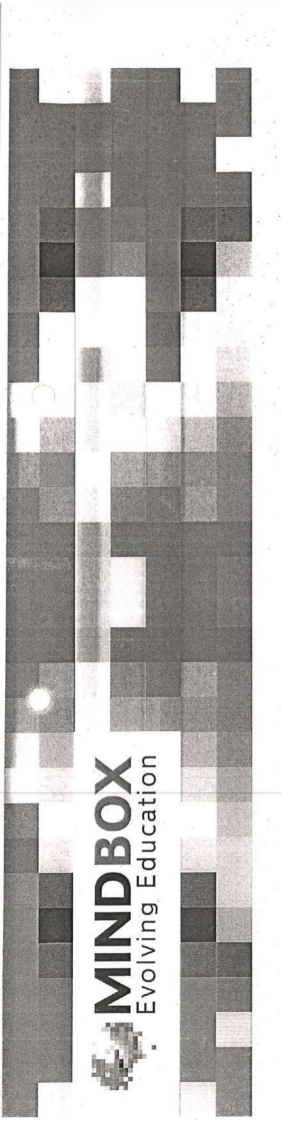












This is to certify that DUDURI GANESH

Roll No. 15885A0302

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MASKS







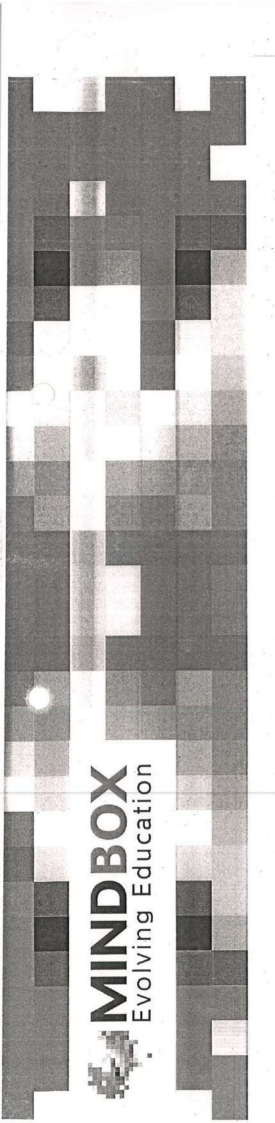












This is to certify that GOGIKAR ROHIT

Roll No. 15885A0304

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

IECHNOLOGY PARTNERS

A AUTODESK. MISKS







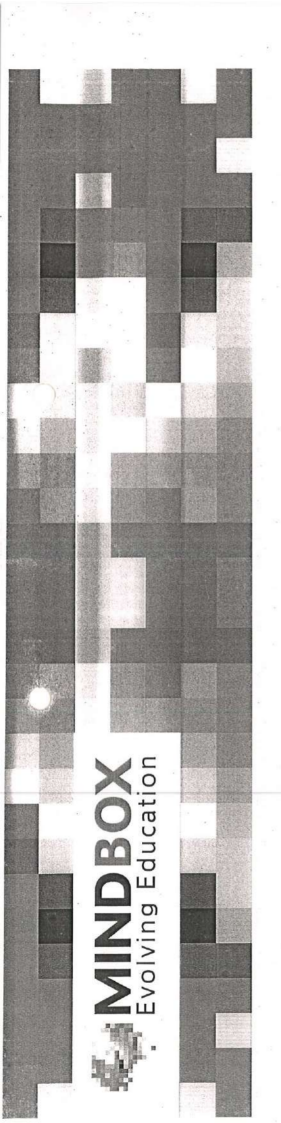












This is to certify that GUGULOTHU NAGENDRA BABU

Roll No. 15885A0306

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISTS

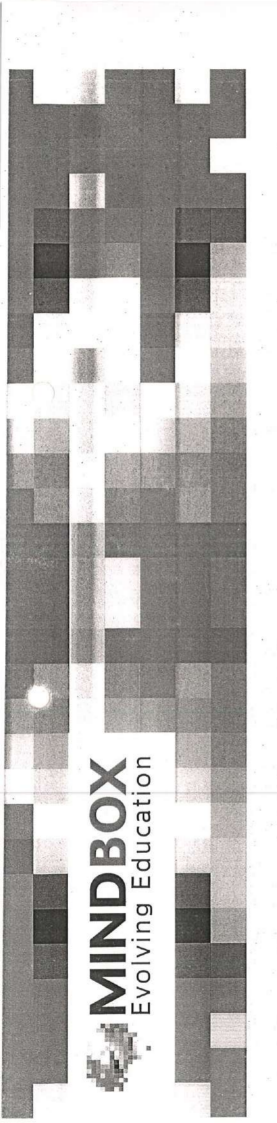
Bentley GRAM (M) Maker Bot NATIONAL ORACLE Sketch Up

Vice President ARK Infosolutions Pvt. Ltd. Binish Parikh Brinish









This is to certify that HEEREKAR MAHESH

Roll No 15885A0307

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK AUSYS









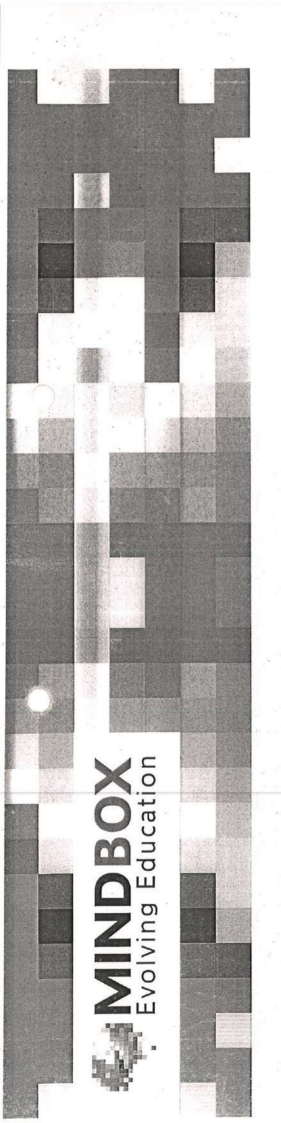












This is to certify that MALLADI PEDABIKSHALU

Roll No 15885A0312

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS







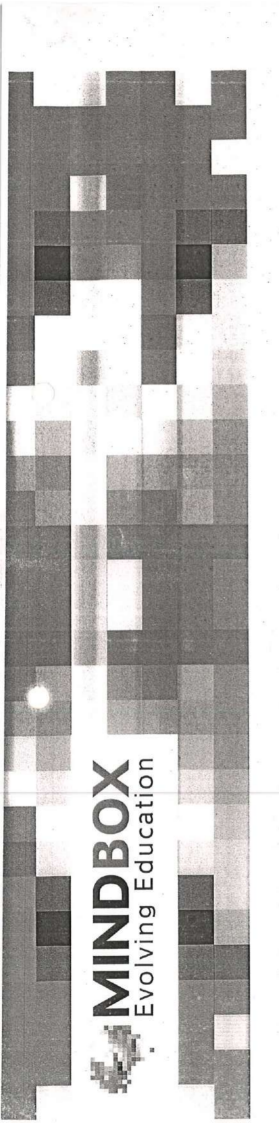












This is to certify that ANDEY YESHWANT KUMAR

Roll No. 14881A0361

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MINNS









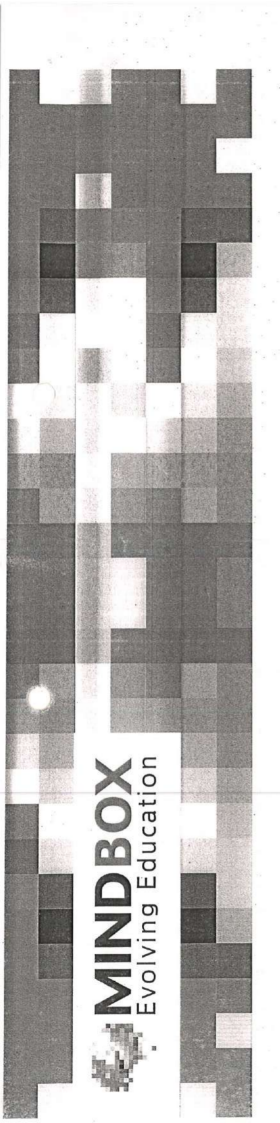












This is to certify that BRLAKSHMANA RAVI PREETHAM

Roll No. 14881A0362

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS



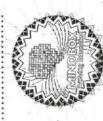






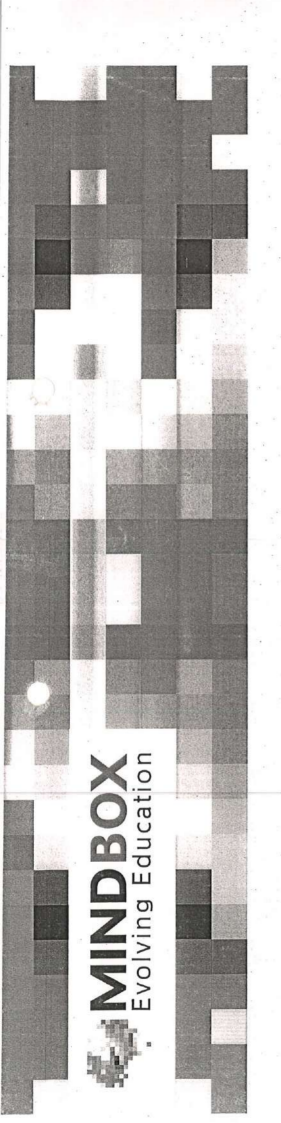












This is to certify that BADDAM MAHALAXMI

Roll No. 14881A0363

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS

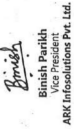


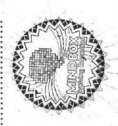




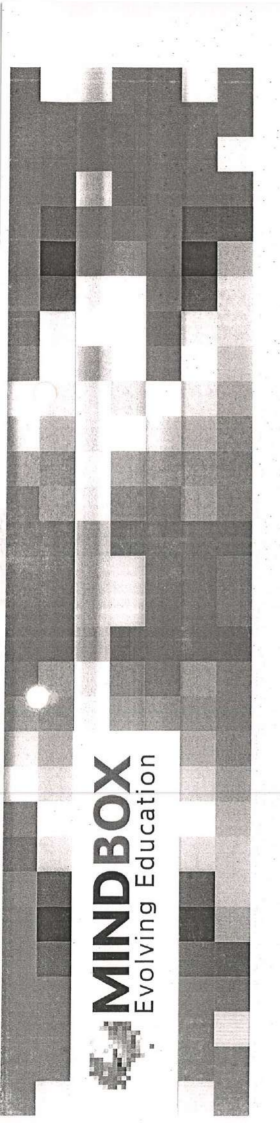












This is to certify that BANDRU MAHESH

Roll No. 14881A0365

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK ANSKS

Bentley end MinaharBot National ORACLE SketchUp



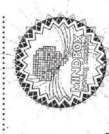






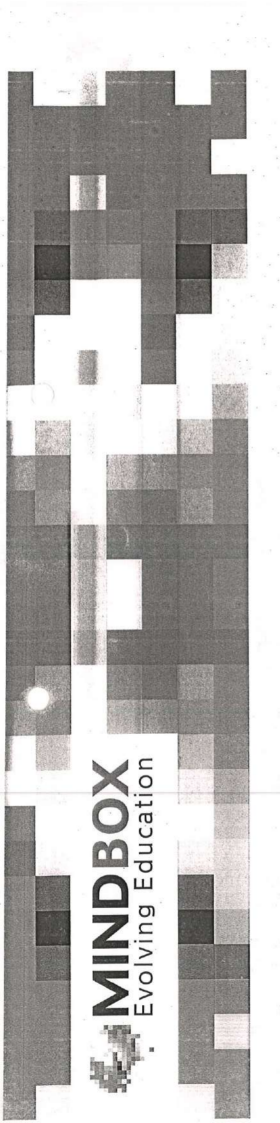












This is to certify that **BASHIPAKA TEERATH KUMAR**

Roll No. 14881A0366

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MISS





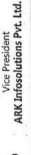




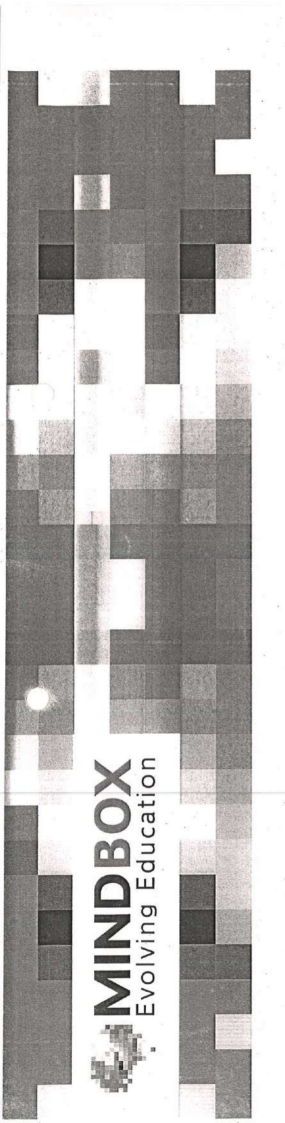












This is to certify that BHUMIREDDY VENKATA KISHORE REDDY

Roll No 14881A0367

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MANSKE









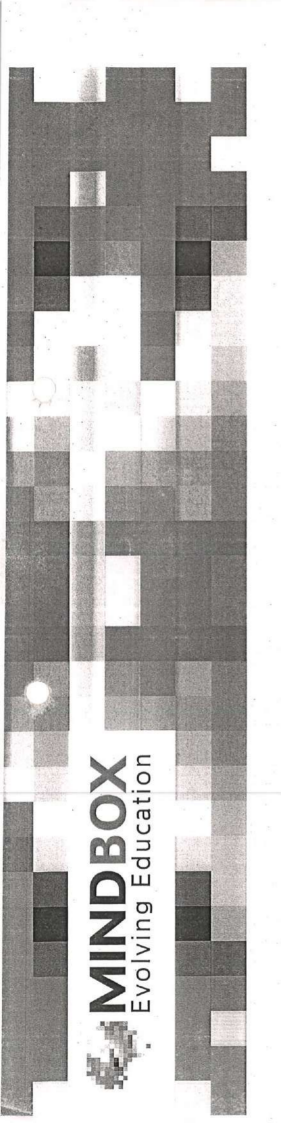












This is to certify that BOMMA SURENDAR

Roll No 14881A0370

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. ANSWS

Bentley, CPLM





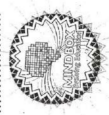




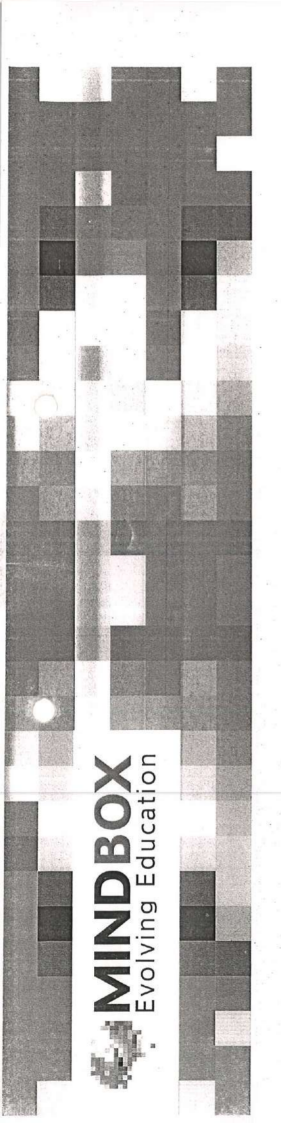












This is to certify that CH VAMSHI KRISHNA

Roll No. 14881A0371

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS









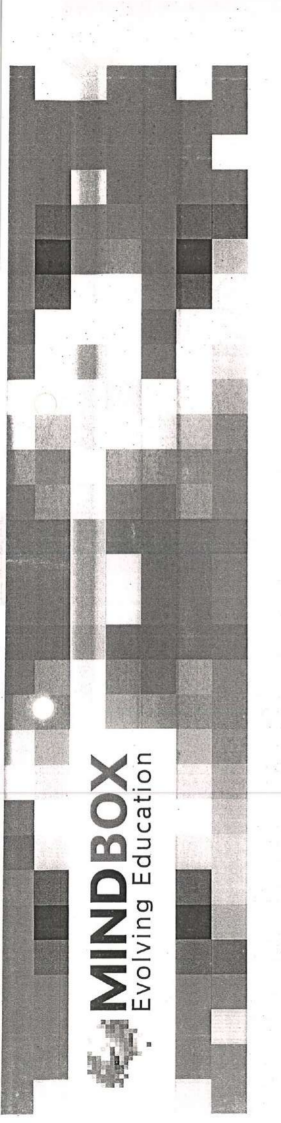


Brinish









This is to certify that CHAKALI SHASHIKANTH

Roll No. 14881A0372

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. KANSKS









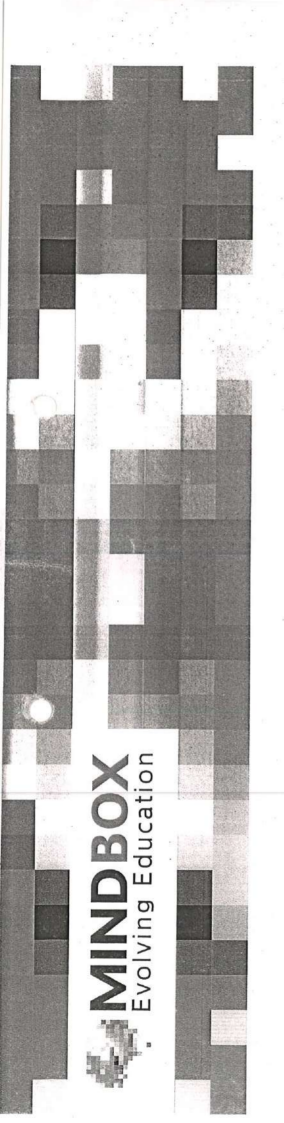












This is to certify that CHENNAMANENI MOUNIKA

Roll No. 14881A0373

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

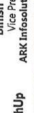
TECHNOLOGY PARTNERS

A AUTODESK ATTSTA







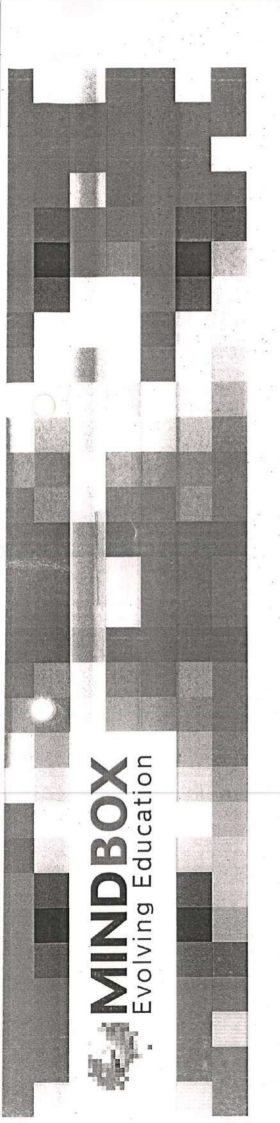




Brinish







This is to certify that CHINTHAKINDHI SHARATH

Roll No. 14881A0374

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSIS













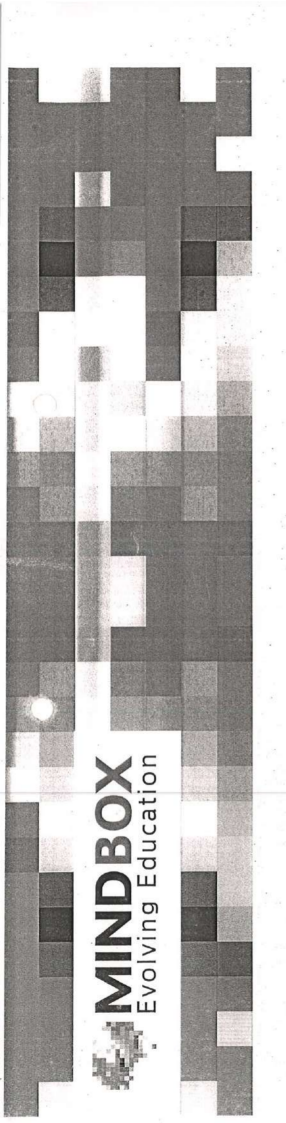












This is to certify that CHOKKA REDDY BHOOM REDDY

Roll No. 14881A0375

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK MISKS









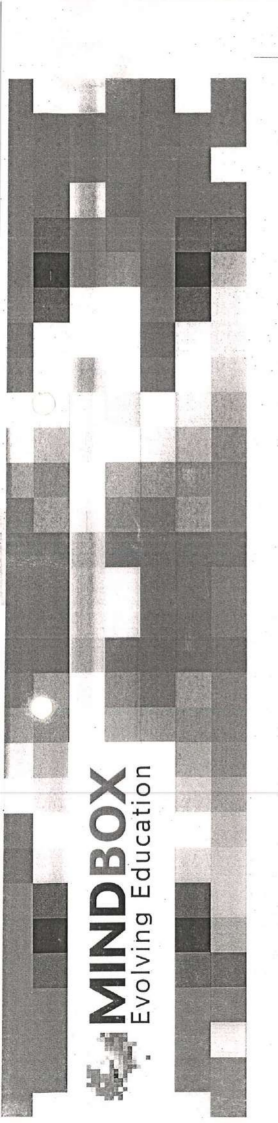












This is to certify that DEPALLI NIKITHA

Roll No 14881A0376

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

IECHNOLOGY PARTNERS

AUTODESK. MASKS









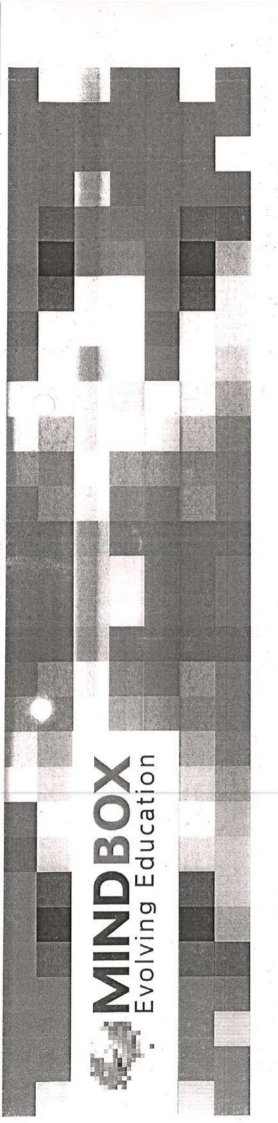












This is to certify that HARPREET SINGH

Roll No. 14881A0381

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

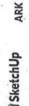
A AUTODESK. AVISYS







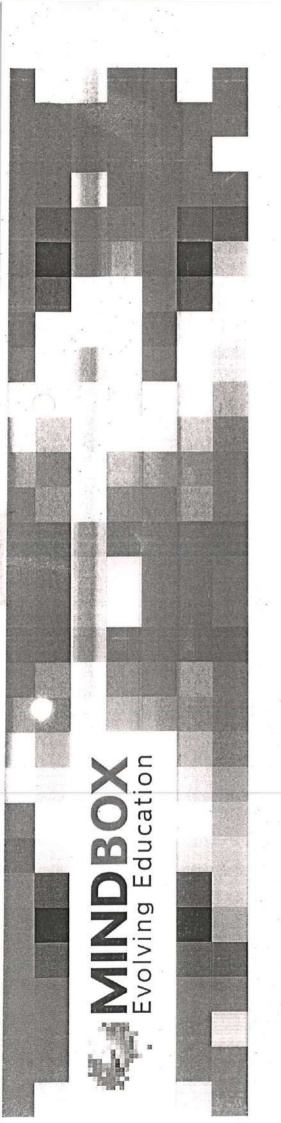












This is to certify that JANGAM BHANU PRASAD

Roll No. 14881A0382

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MINNS









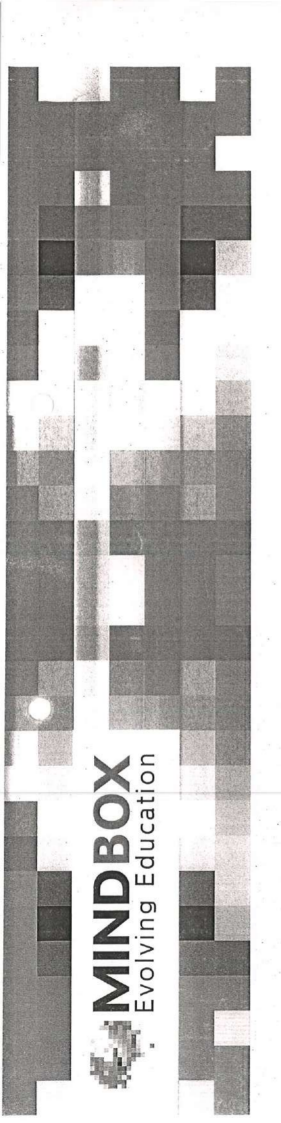












This is to certify that JONNALAGADDA HARI KRISHNA

Roll No. 14881A0383

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MISSE

ARKK EMPOWERING LIVE











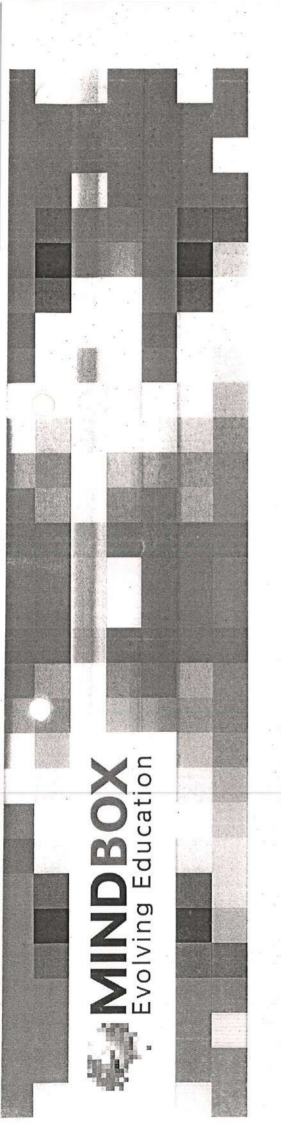












This is to certify that KOKKULA SAINATH

Roll No. 14881A0384

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS







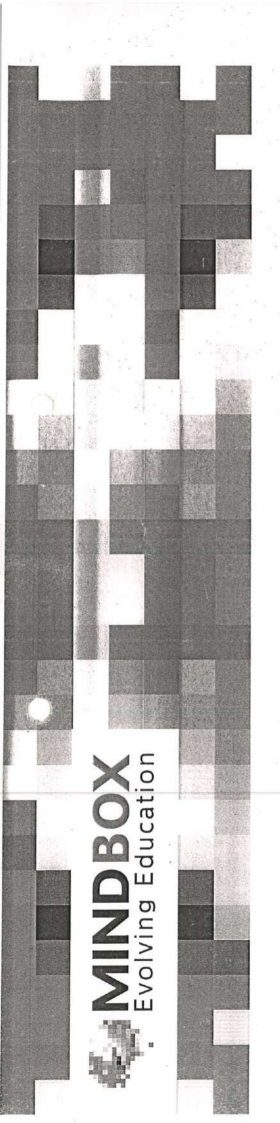












This is to certify that KUDUDHULA VAMSI KRISHNA

Roll No. 14881A0385

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSIS

Bentley Get Manakers ORACLE SketchUp

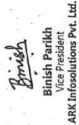






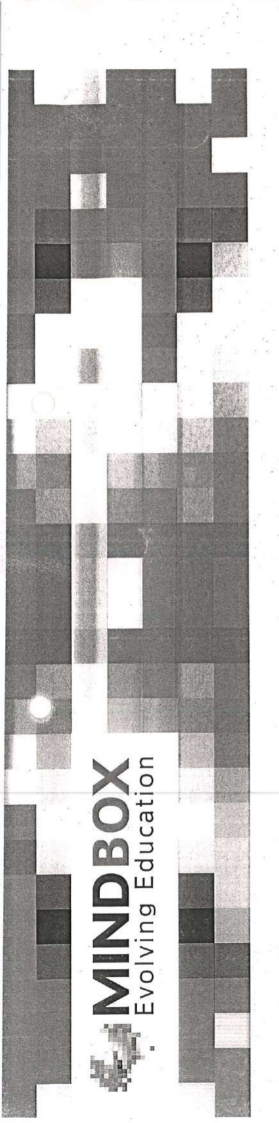












This is to certify that LABCHAND BHATI

Roll No. 14881A0386

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS





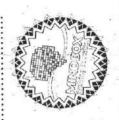






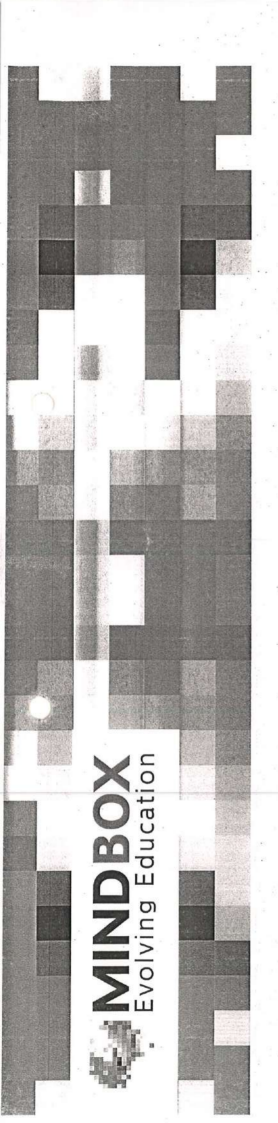






Brinish





This is to certify that MANAGENDRA

Roll No. 14881A0387

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. ANSWS











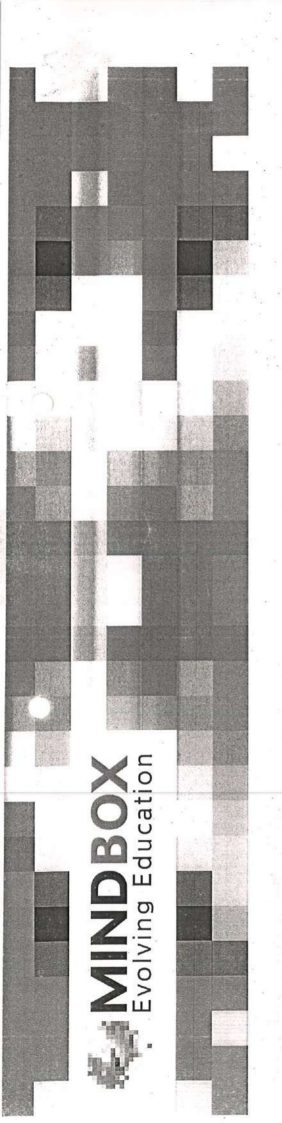


Binish Parikh









This is to certify that MADHIREDDY SHIVAPRASAD REDDY

Roll No. 14881A0388

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MINNS



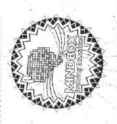






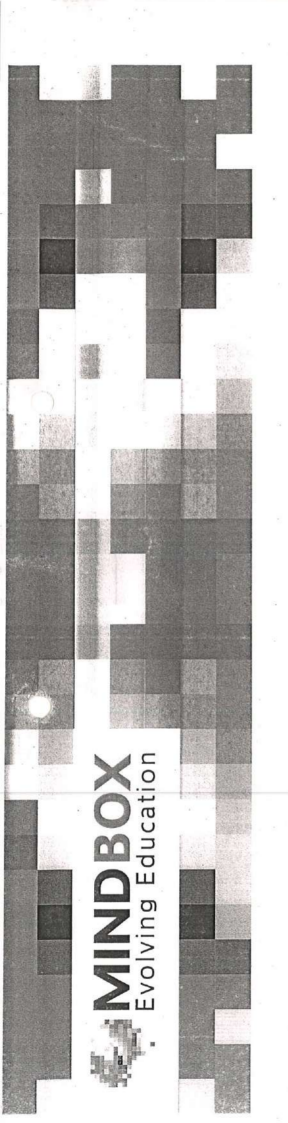






Brinish





This is to certify that MD THAQUI AHMED

Roll No. 14881A0392

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MISTS











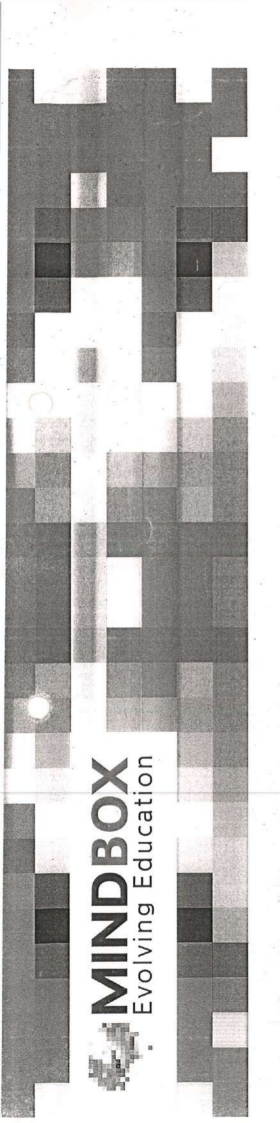


Brinish









This is to certify that MUDDA DURGA BHAVANI

Roll No. 14881A0394

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MASKS

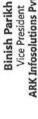










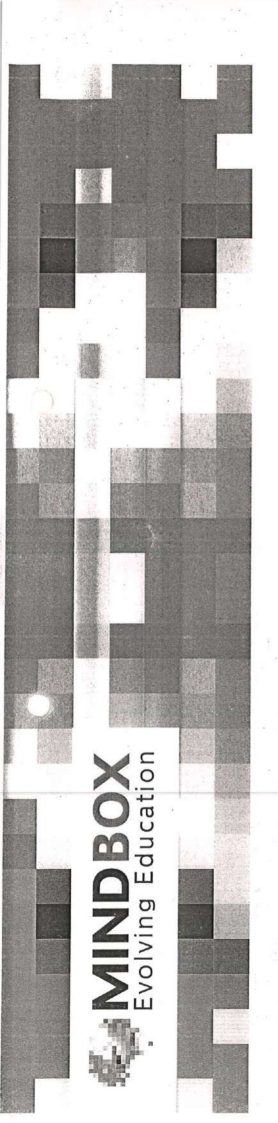




Brish







This is to certify that NALABOTHU TRIVEN CHOWDARY

Roll No 14881A0396

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MANSKE





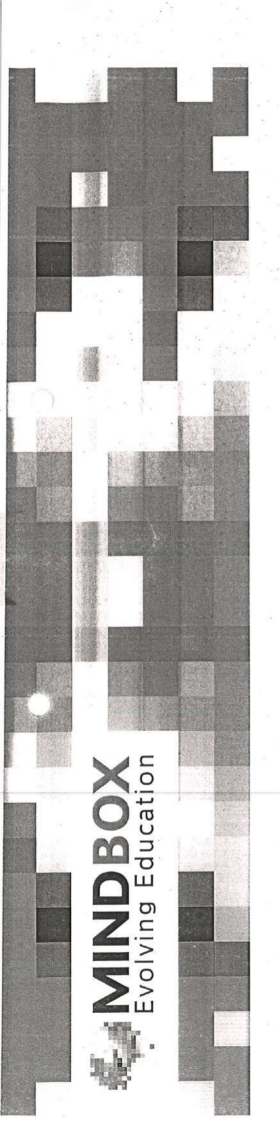












This is to certify that NEMALIGARI AKHIL REDDY

Roll No. 14881A0397

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MINNS









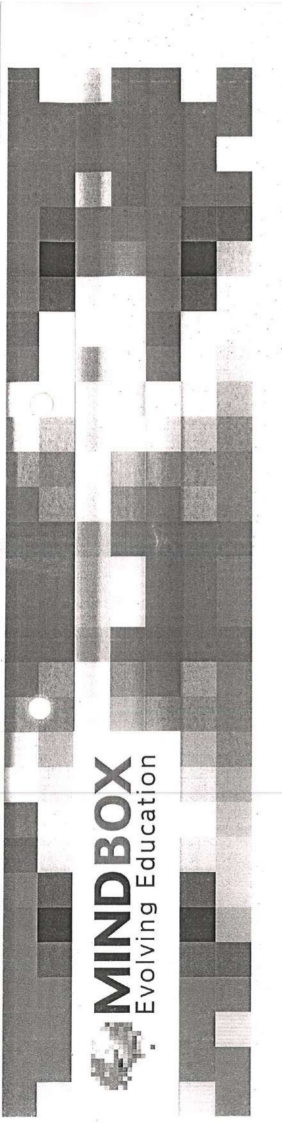












This is to certify that PADAMATI VISHNUVARDHAN REDDY

Roll No. 14881A0399

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISYS













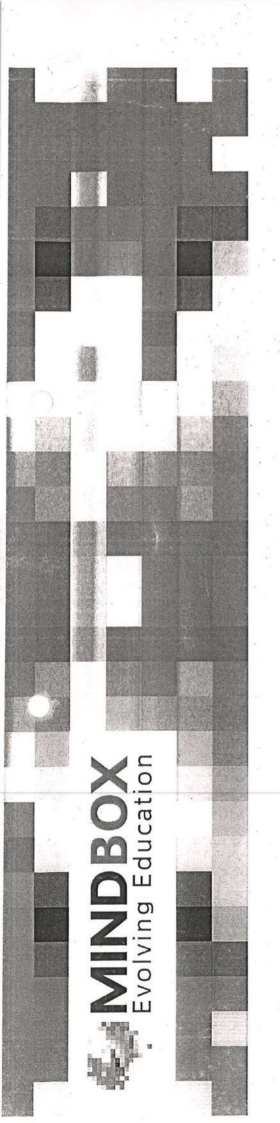












This is to certify that PALLE MANUSHA

Roll No. 14881A03A0

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS











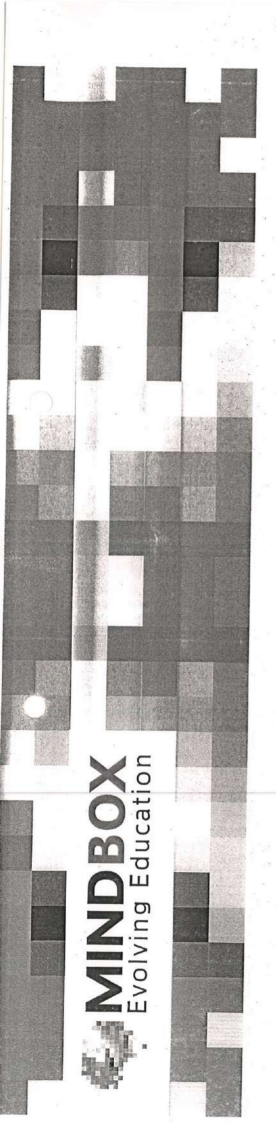












This is to certify that PAMPARI ROHIT KUMAR

Roll No. 14881A03A1

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

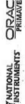
From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MANSKE





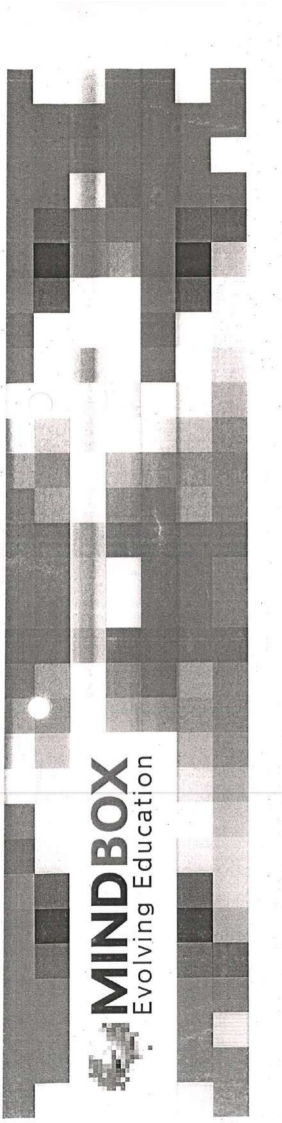












This is to certify that PATHAN MAHABOOB KHAN

Roll No. 14881A03A2

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering.

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS













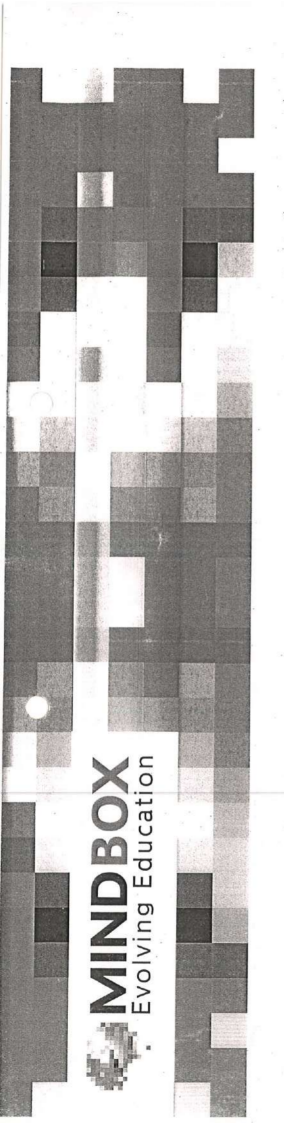












This is to certify that PENDYALA SHASHANK

.. Roll No. 14881A03A3

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MISSYS









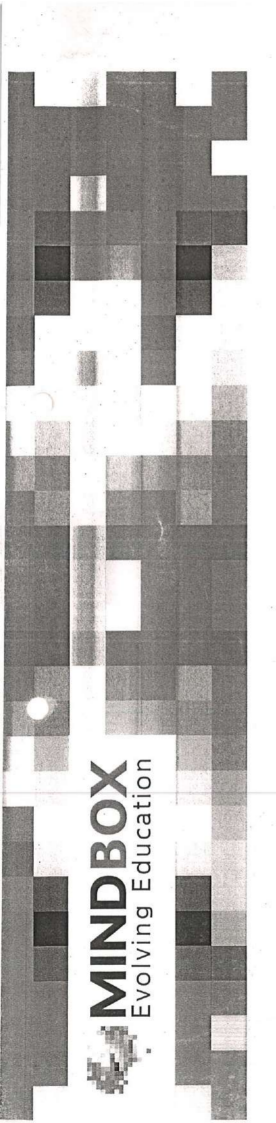












This is to certify that PILLI SAI KIRAN KUMAR

... Roll No. 14881A03A4

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. AVISYS

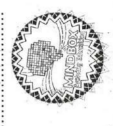






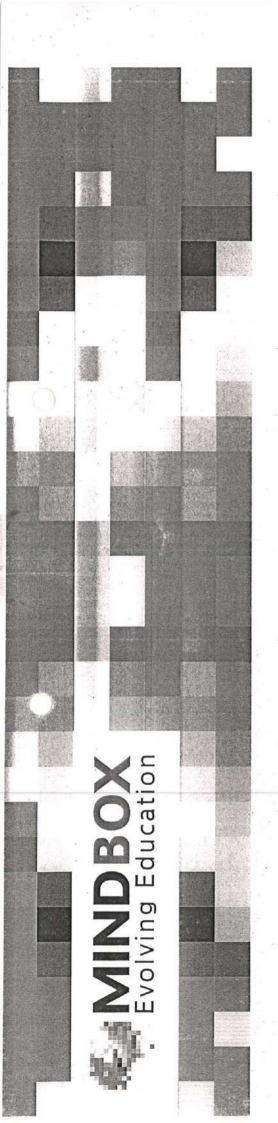












This is to certify that POLICE SANTHOSH REDDY

.. Roll No. 14881A03A5

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MANSKE









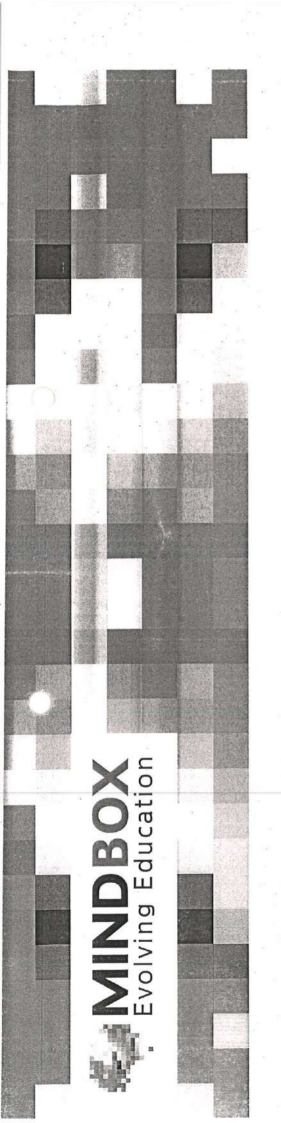






Brish





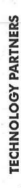
This is to certify that PORANDLA PRASHANTH KUMAR

Roll No. 14881A03A6

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017



A AUTODESK ANSYS



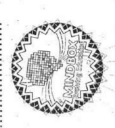


















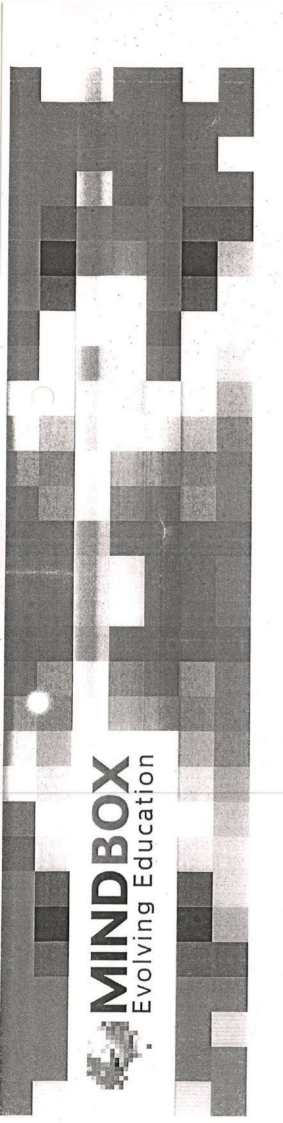












This is to certify that POSANI NITIN KUMAR

Roll No. 14881A03A7

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

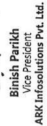
A AUTODESK. MISKS







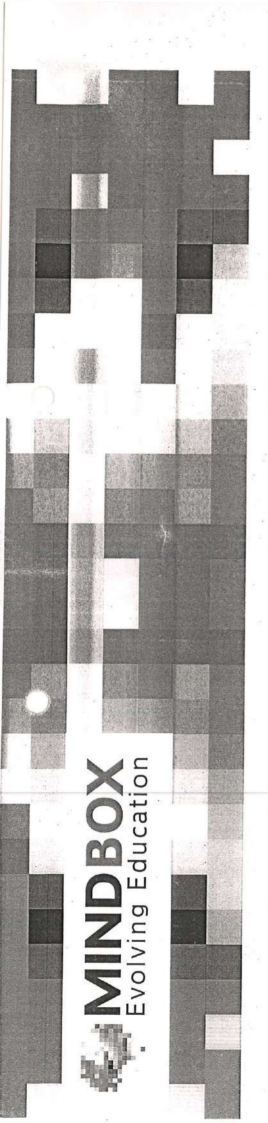












This is to certify that BASHIPAKA PRANAY KUMAR

Roll No. 14881A03A8

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK MISSYS

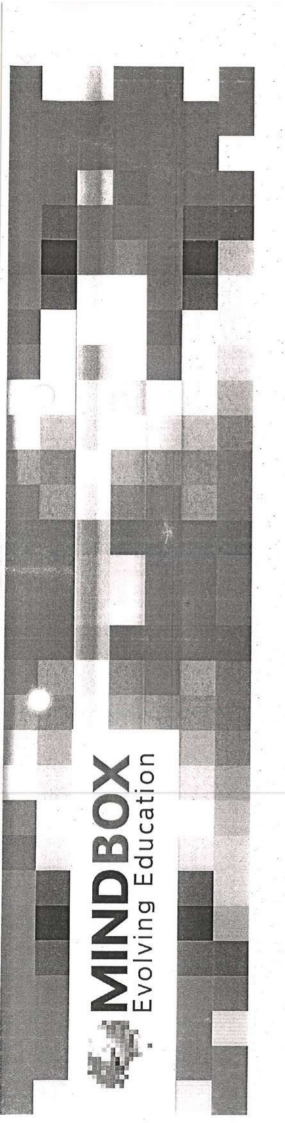
Si Bentley * @ @ @ makerBot National PRIMAVERA SketchUp











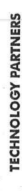
This is to certify that PRUDHVI PRIYANKA

Roll No. 14881A03A9

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017



A AUTODESK. MISKS



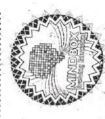






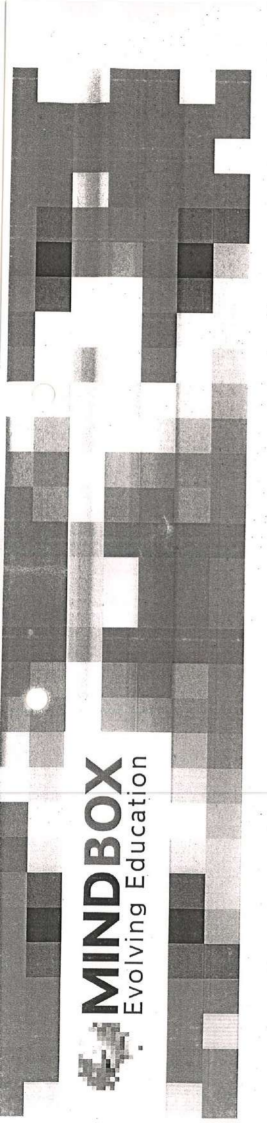












This is to certify that SAMMETA VAMSHI

Roll No. 14881A03B0

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISKS

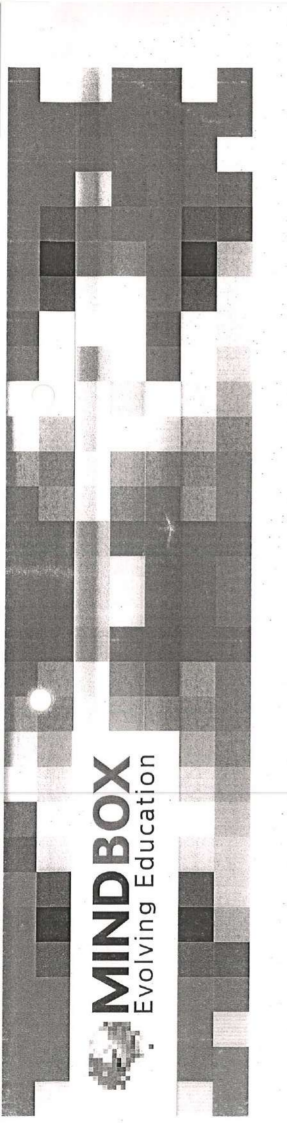
SBentley' PRAM (M) MakerBot MATIONAL ORACLE SketchUp

Vice President ARK Infosolutions Pvt. Ltd. Binish Parikh Brish









This is to certify that SIRIGIREDDY KARTHIK KUMAR REDDY

Roll No. 14881A03B1

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MASKS







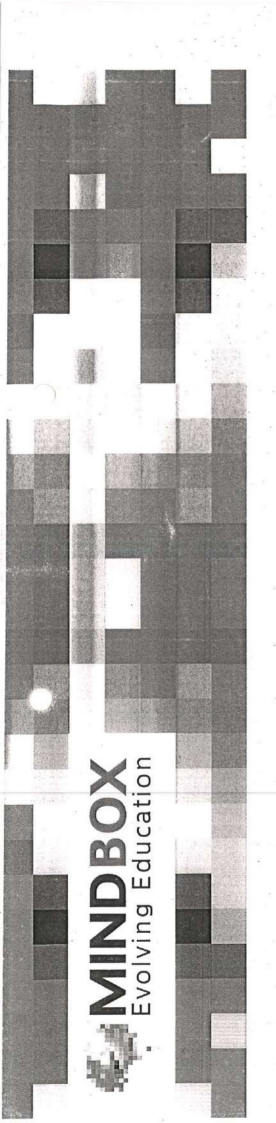












This is to certify that PULICHERLA VAMSHIKRISHNA

Roll No. 15885A0315

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MASKS







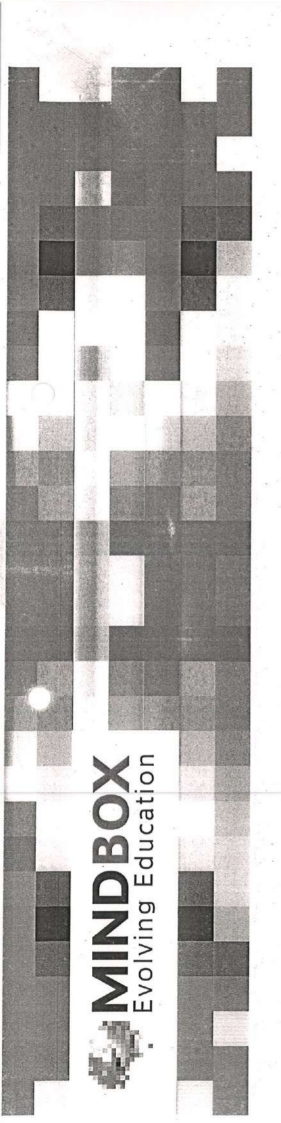












This is to certify that SANNAJAJULA VIJAY KUMAR

Roll No. 15885A0319

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

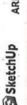
A AUTODESK. MASYS







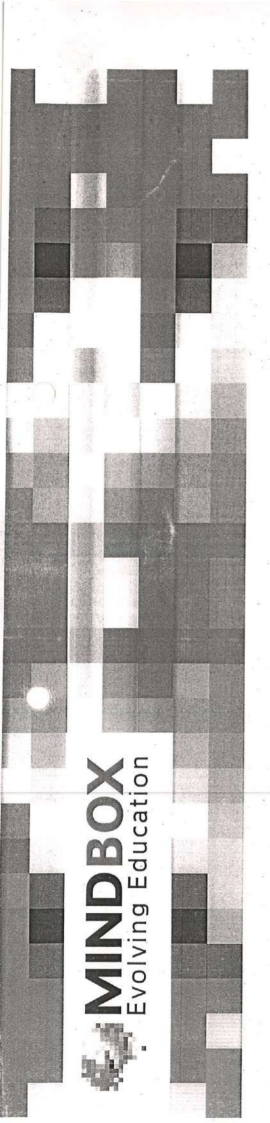












This is to certify that TVSR ABHINAV BHARADWAJ

Roll No 15885A0320

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

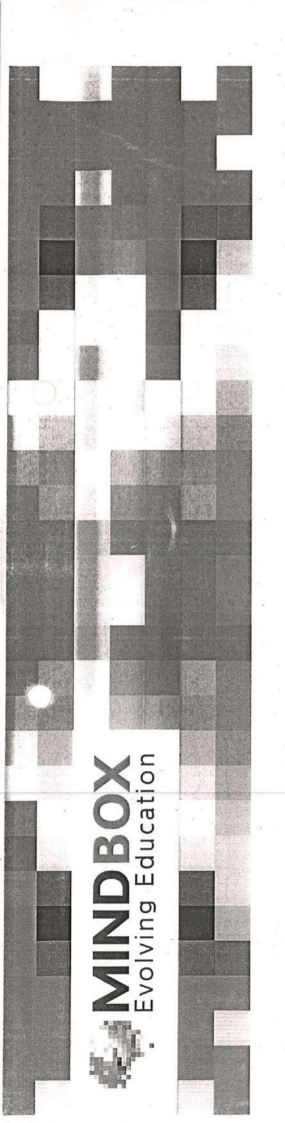
AUTODESK. MASYS

Bentley CRAM (II) Maher Bot National ORACLE BSketchUp

Vice President ARK Infosolutions Pvt. Ltd. Binish Parikh Brish







This is to certify that VANAPARTHI SATHISH

Roll No. 15885A0323

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

AUTODESK. MISKS







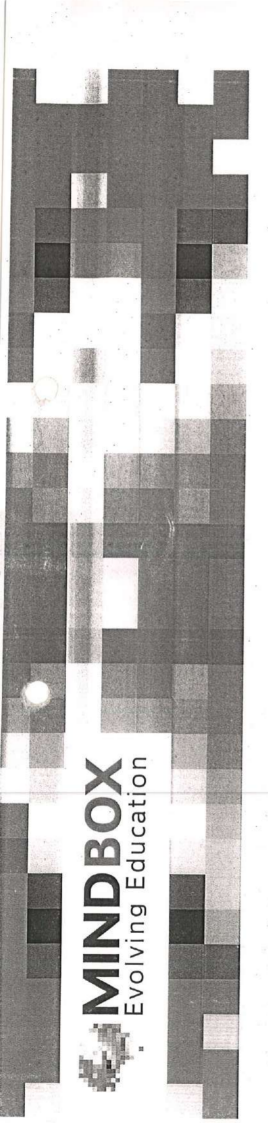






Brinish





This is to certify that VELIDE ARUN

Roll No. 15885A0324

Has Participated in ANSYS Training On Finite Element Analysis

Conducted at Vardhaman College Of Engineering

From 9th October 2017 to 14th October 2017

TECHNOLOGY PARTNERS

A AUTODESK. MISSYS

























VARDHAMAN COLLEGE OF ENGINEERING

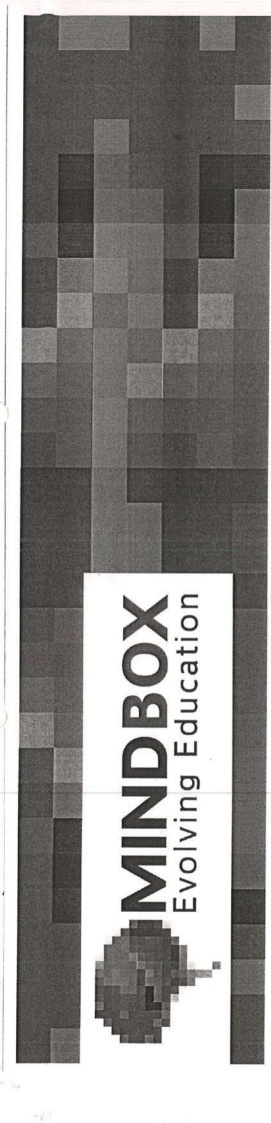
(Autonomous)

Shamshabad – 501 218, Hyderabad

DEPARTMENT OF MECHANICAL ENGINEERING B.TECH VI SEMESTER, SECTION-B

PRO-	F	CERTI	FIC	CATES
LUO.		CERTI	ш	LAIES

s. NO.	ROLL NO.	NAME OF THE STUDENT	Signature	
1	14881A0361	ANDEY YESHWANT KUMAR	Yes	
2	14881A0362	B R LAKSHMANA RAVI PREETHAM	nne n Euclibre	
3	14881A0363	BADDAM MAHALAXMI	Braha	
4	14881A0364	BANDA JEEVAN REDDY	Jeevald	
5	14881A0365	BANDRU MAHESH 🗸	(00)	
6	14881A0366	BASHIPAKA TEERATH KUMAR	Teerath	
7	14881A0367	BHUMIREDDY VENKATA KISHORE REDDY	Two -	
8	14881A0368	BILLAGIRI YASHWANTH	Yats.	
9	14881A0369	BINDU LAHARI S	Cahory.	
10	14881A0370	BOMMA SURENDAR	dert	
11	14881A0371	CH VAMSHI KRISHNA	Gammo	
12	14881A0372	CHAKALI SHASHIKANTH	Shoshi	
13	14881A0373	CHENNAMANENI MOUNIKA	ch. Dy	
14	14881A0374	CHINTHAKINDHI SHARATH	Placate	
15	14881A0375	CHOKKA REDDY BHOOM REDDY	Chrolel	
16	14881A0376	DEPALLI NIKITHA	15/ME	
17	14881A0377	DONTHARABOINA UDAY KUMAR 🗸	DUV	
18	14881A0378	EJJAGIRI MAHARSHI	Maharphi	
19	14881A0379	ELIKA VENKATA SAI KRISHNA YADAV	EMPYS	
20	14881A0380	GUTURI OMKAR 🗸	G. Ohl.	
21	14881A0381	HARPREET SINGH	- Harpuit	
22	14881A0382	JANGAM BHANU PRASAD	whatithe	
23	14881A0383	JONNALAGADDA HARI KRISHNA	7 year	
24	14881A0384	KOKKULA SAINATH	K. Sained	
25	14881A0385	KUDUDHULA VAMSI KRISHNA	& Jours'	
26	14881A0386	LABCHAND BHATI	1 abchart	
27	14881A0387	M A NAGENDRA	Nagendia	
28	14881A0388	MADHIREDDY SHIVAPRASAD REDDY	Pair	
29	14881A0389	MALOTH RAJKUMAR	RATION	
30	14881A0390	MAMIDIPALLI RAJA SANJAY 🗸	ME Sajen	
31	14881A0391	MAMILLA DINESH GOPI 🗸	an ma	
32	14881A0392	MD THAQUI AHMED 🗸		
33	14881A0393	MIRIDODDI NEELESH KUMAR	Aut	
34	14881A0394	MUDDA DURGA BHAVANI	Dugade.	
35	14881A0396	NALABOTHU TRIVEN CHOWDARY	17.	



This is to certify AALLA GOPI CHANDRA

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017





VYYV



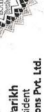


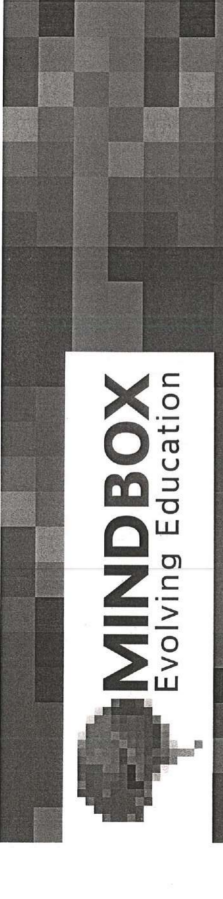












This is to certify ALLAPURE VASUDEV

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017











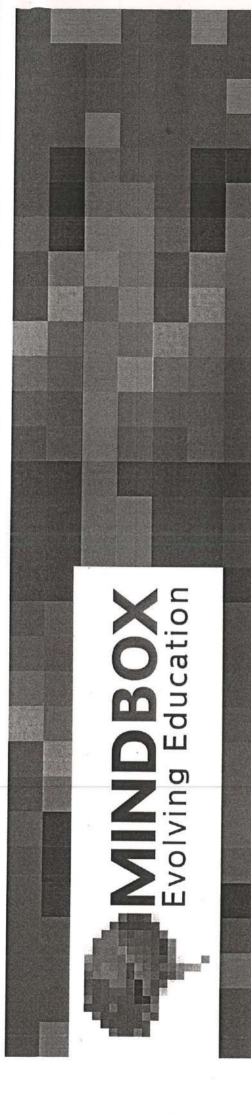












This is to certify. AMRAM NIKHIL SAI

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017









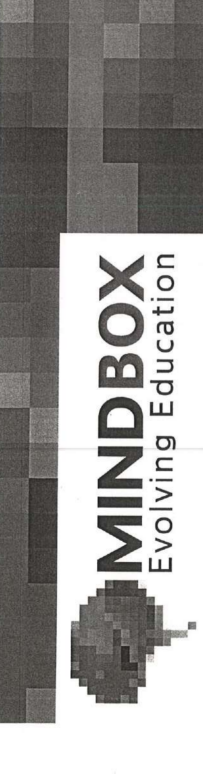












This is to certify ANISH MATHEWS

Roll No. 14881A0305

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017





ARK ARK

















This is to certify BRAHMAKANTI RAMA SWAMY

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017





















This is to certify **CIRIMONI SUPRIYA**Roll No. 14881A0307

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017

TECHNOLOGY PARTNERS



ARY.



















This is to certify D SAMPADA REDDY

Roll No. 14881A0308

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017





ASS.

















This is to certify. DUDDELLA RANJITH KUMAR

Roll No. 14881A0310

has successfully completed. CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017







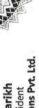














This is to certify ETHAKOTA ANUSHA

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017





ARK.







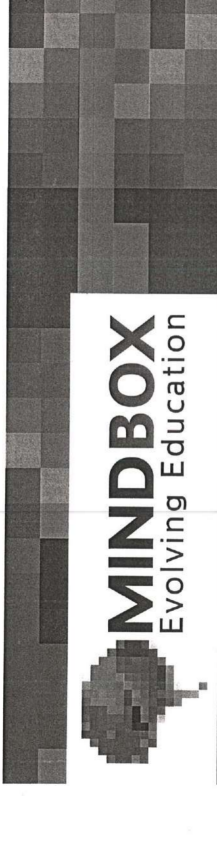












This is to certify G REVANTH REDDY

Roll No. 14881A0313

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017







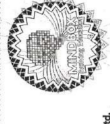














This is to certify GADDAMPALLI SHIVA REDDY

Roll No. 14881A0314

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017

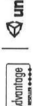
TECHNOLOGY PARTNERS





















This is to certify **GAJJA MAHENDER**

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017





ARK.

















This is to certify GAJULA RAJASHEKER

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017

TECHNOLOGY PARTNERS



がど



















This is to certify GALI SURYA TEJA

Roll No. 14881A0317

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017

TECHNOLOGY PARTNERS VNSYS



NY V



















This is to certify GOSIKA PRAVEEN KUMAR

Roll No. 14881A0318

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD









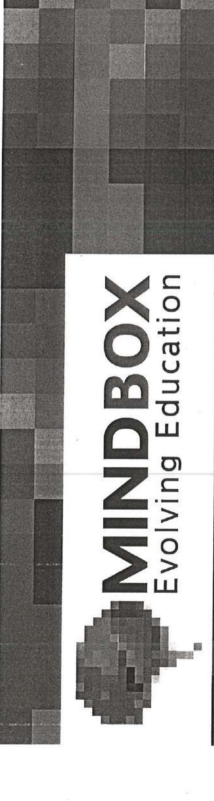












This is to certify **GUMMI VARUN REDDY**Roll No. 14881A0319

has successfully completed **CERTIFICATE COURSE ON CREO PARAMETRIC**

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD



















This is to certify **GUNISETTI DURGA NARASIMHA SWAMY**

Roll No. 14881A0320

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 27/02/2017

TECHNOLOGY PARTNERS NNSYS



NYV V







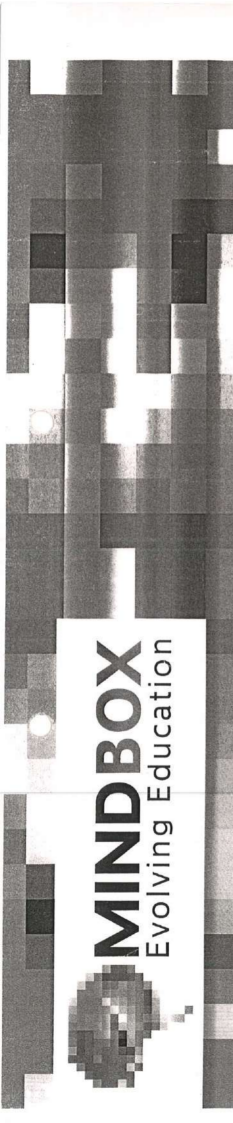












This is to certify ANDEY YESHWANT KUMAR

Roll No. 14881A0361

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 28/02/2017

TECHNOLOGY PARTNERS ANSYS
Authorized Channel Partner









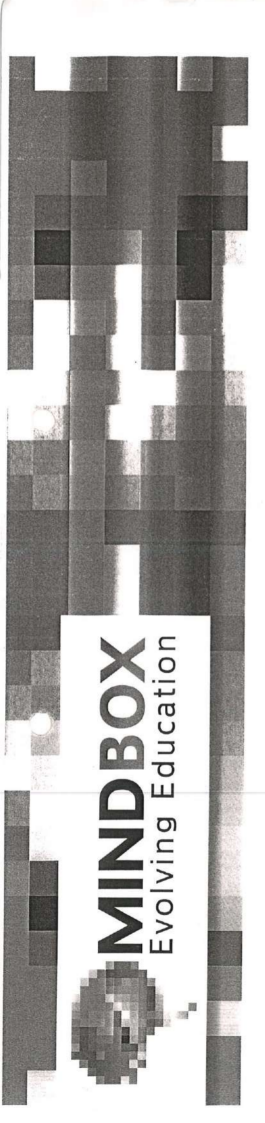












This is to certify B R LAKSHIMANA RAVI PREETHAM

Roll No. 14881A0362

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

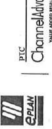
Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 28/02/2017

TECHNOLOGY PARTNERS







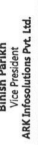




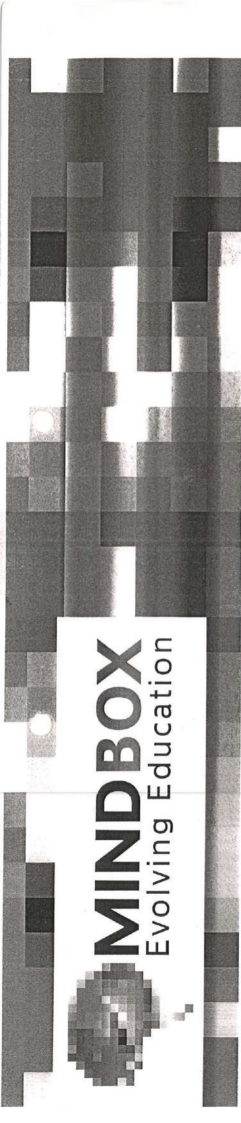












This is to certify **BADDAM MAHALAXMI**

Roll No. 14881A0363

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 28/02/2017

TECHNOLOGY PARTNERS





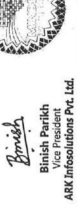




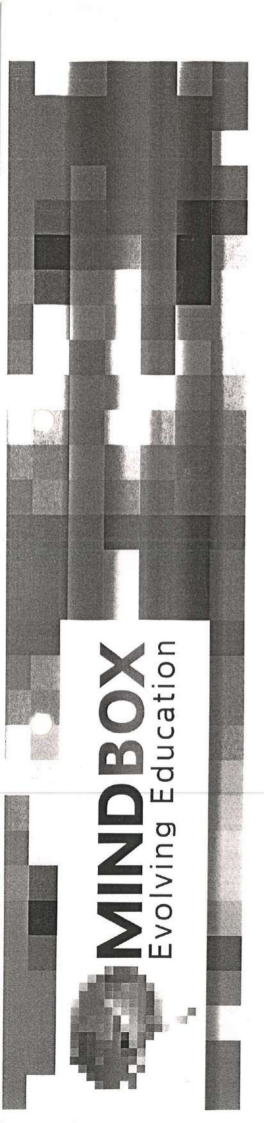












This is to certify BANDA JEEVAN REDDY

Roll No. 14881A0364

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

























This is to certify **BANDRU MAHESH**

Roll No. 14881A0365

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD









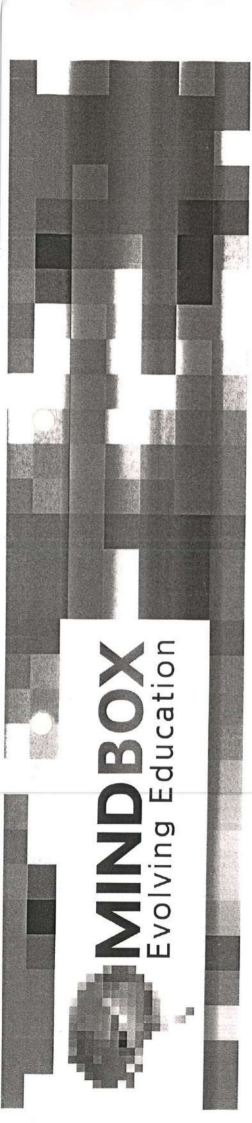












This is to certify BASHIPAKA TEERATH KUMAR

Roll No. 14881A0366

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD











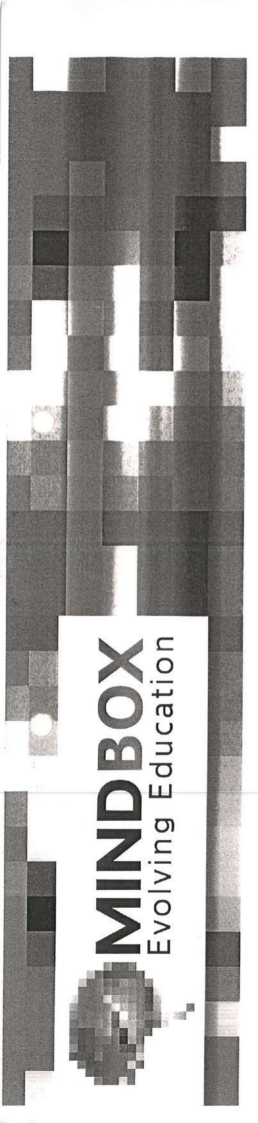












This is to certify BHUMIREDDY VENKATA KISHORE REDDY

Roll No. 14881A0367

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 28/02/2017

TECHNOLOGY PARTNERS











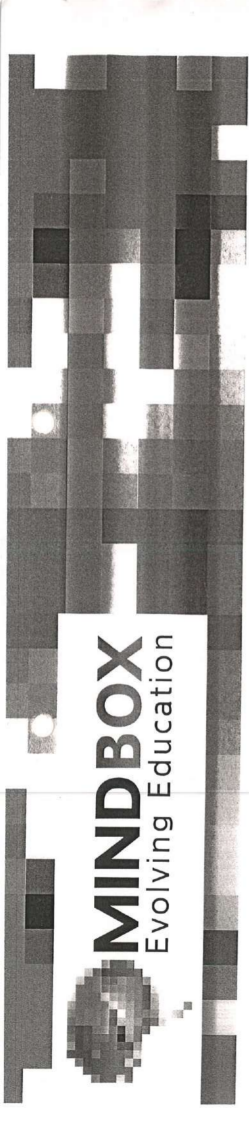












This is to certify BILLAGIRI YASHWANTH

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Roll No. 14881A0368

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD







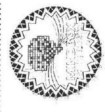




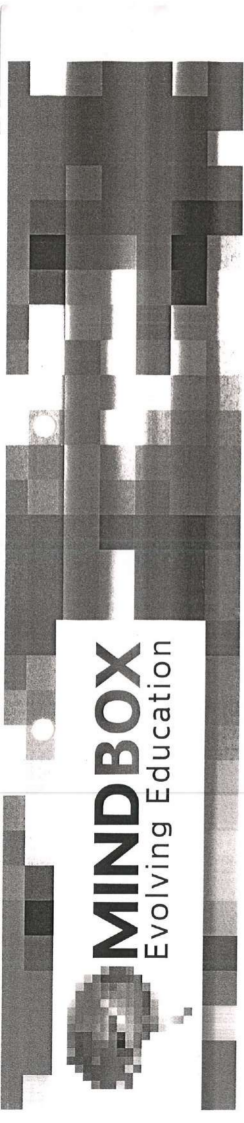












This is to certify BINDU LAHARI S

Roll No. 14881A0369

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 28/02/2017

TECHNOLOGY PARTNERS









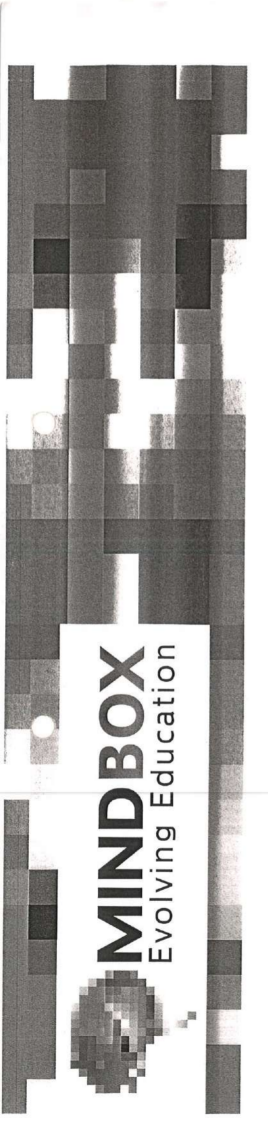












This is to certify BOMMA SURENDAR

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Roll No. 14881A0370

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD

From 23/12/2016 to 28/02/2017





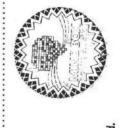




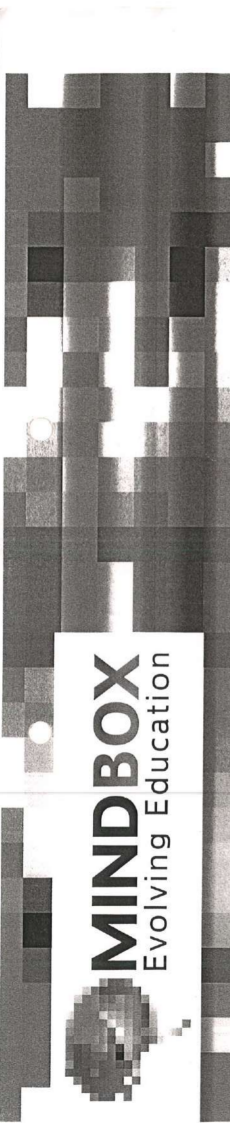








Brieh



This is to certify CH VAMSHI KRISHNA

Roll No. 14881A0371

has successfully completed CERTIFICATE COURSE ON CREO PARAMETRIC

Conducted at VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD







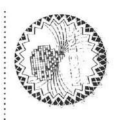
















Akshitha Vuppala

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,
Entuple Technologies Private Limited





Ch.Nandini Chowdary

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,

Trainee Rating:



Entuple Technologies Private Limited



D.Krishna Sai

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





G.Akanksha

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





G.Anjan Deexith Reddy

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





G.Kumar

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,
Entuple Technologies Private Limited





G.Santhosh Reddy

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





K.Arun Kumar

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





K.Sahithi

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





Kala Sai Vandana Visalakshi

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





M.Kranthi Kiran Reddy

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





Maram Hemavardhan Reddy

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,

Trainee Rating:



Entuple Technologies Private Limited



Naru Venkata Manaswini

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





P.Akhil

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





P.Praveen

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





Phalaram.N.Maheswar

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





Pooja Reddy Nedhunuri

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,

Trainee Rating:



Entuple Technologies Private Limited



R.Sai Roshan

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,
Entuple Technologies Private Limited





S.Akhila Reddy

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited





TRAINING CERTIFICATE

S.V.R.Subramanya Sai

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited

Trainee Rating:





TRAINING CERTIFICATE

Shaik Nawaz

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3rd June – 28th June 2019) Internship program on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager,
Entuple Technologies Private Limited

Trainee Rating:





TRAINING CERTIFICATE

Sowmya Pola

from

Vardhaman College of Engineering, Hyderabad

has participated in 4 weeks (3^{rd} June -28^{th} June 2019) Internship program

on

Analog Circuit & Layout Design Using Cadence Tool

at

Vardhaman College of Engineering, Hyderabad

Mr. Damodara M S

Business Manager, Entuple Technologies Private Limited

Trainee Rating:



NI CUSTOMER EDUCATION
Certification

Serial Number: 100-318-14684 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

Vineeth Kumar V

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW Associate Developer



Serial Number: 100-318-14686 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION

Certification

Srinath B

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW

Associate Developer



Serial Number: 100-318-14688 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION

Certification

Siddanth Kumar D

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE

Certified LabVIEW Associate Developer

Associate Developer



Serial Number: 100-318-14700 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

0

NI CUSTOMER EDUCATION

Certification

Begari Kethan

Has successfully completed all requirements and is now granted the title of:

Associate Developer Certified LabVIEW

National fresh went;

Alex Davern

National Instruments President and CEO



NATIONAL

NI CUSTOMER EDUCATION
Certification

Serial Number: 100-318-14699 Issus Date: December 10, 2018 Expiration Date: December 09, 2020

Lakshninath K

Has successfully completed all requirements and is now granted the title of:

Devianta Para

Certified LabVIEW Associate Developer "(AZA)

Serial Number: 100-318-14683 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

Certification

Lochan Reddy Challa

Has successfully completed all requirements and is now granted the title of:

DEVELOPER

Certified LabVIEW Associate Developer

Sotional Institument

illegame



NI CUSTOMER EDUCATION

Serial Number: 100-318-14698 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

Certification

Manikanta A

Has successfully completed all requirements and is now granted the title of:

Associate Developer Certified LabVIEW

National Instruments President and CEO Alex Davern



Serial Number: 100-318-14697 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION

Certification

Mohana P

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW Associate Developer

Natural Institution



Serial Number: 100-318-14696 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION
Certification

Nikhil B

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW

Associate Developer



Serial Number: 100-318-14695 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION

Certification

Nithin K

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW Associate Developer



Serial Number: 100-318-14694 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION

Certification

Pinal Patel G

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW Associate Developer

Associate Developer



Serial Number: 100-318-14693 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

NI CUSTOMER EDUCATION

Certification

Rohith K.S.P

Has successfully completed all requirements and is now granted the title of: ASSOCIATE DEVELOPER

₽

Certified LabVIEW
Associate Developer



Serial Number: 100-318-14691 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

Certification NI CUSTOMER EDUCATION

Sai Kiran T

Has successfully completed all requirements and is now granted the title of:

Certified LabVIEW Associate Developer

National Instruments President and CEO Alex Davern



Sai Priya P

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW Associate Developer

National Institute of

atom



TNATIONAL

NI CUSTOMER EDUCATION
Certification

Serial Number: 100-318-14689 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

Saisree V

Has successfully completed all requirements and is now granted the title of

AS RECEIVED

Certified LabviEw Associate Developer ut The

NI CUSTOMER EDUCATION

Serial Number: 100-318-14682 Issue Date: December 10, 2018 Expiration Date: December 09, 2020

Certification

Samal Jagamohan

Has successfully completed all requirements and is now granted the title of:

DEVELOPER

Certified LabVIEW Associate Developer

National Internation



Serial Number: 100-918-10488 Issue Date: July 20, 2018 Expiration Date: July 19, 2021

Certification NI CUSTOMER EDUCATION

Kiran Sai Bandaru

Certified DEVELOPER

Has successfully completed all requirements and is now granted the title of:



LabVIEW Developer

National Instruments

Alex Davern

National Instruments President and CEO



NI CUSTOMER EDUCATION

Certification

Harika Gaddam

Has successfully completed all requirements and is now granted the trile of:



LabVIEW Developer

National Institutence

National Instruments President and CEO Alex Davern



NI CUSTOMER EDUCATION

Certification

Akhileshwara Reddy Vaddi Reddv

Has successfully completed all requirements and is now granted the title of:



Certified
LabVIEW Developer
National Instruments



Serial Number: 100-918-10488 Issue Date: July 20, 2018 Expiration Date: July 19, 2021

NI CUSTOMER EDUCATION

Certification

Kiran Sai Bandaru

Has successfully completed all requirements and is now granted the title of:

DEVELOPER

Certified LabVIEW Developer

National Instruments



Prudhivi Maharishi Beerelly

Has successfully completed all requirements and is now granted the title of:



Associate Developer Certified LabVIEW

National Instruments

National Instruments President and CEO Alex Davern



senal Number: 100-316-12964 ssue Date: 5/25/2016 spiration Date: 5/24/2018

NI CUSTOMER EDUCATION
Certification

Ponugupati Jagadeesh

Labyle W

Has successfully completed all requirements and is now granted the title of:

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard
President and CEO
National Instruments



erial Number: 100-316-12979 sue Date: 5/25/2016 xpiration Date: 5/24/2018

NI CUSTOMER EDUCATION
Certification

~

Kakkireni Vinuthna

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard
President and CEO

National Instruments



NI CUSTOMER EDUCATION

Certification

Chittipolu Supritha

Has successfully completed all requirements and is now granted the title of:



National Instruments James J. Truchard President and CEO



Serial Number 100-316-12972 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION Certification

Marneni Abhinaya

Has successfully completed all requirements and is now granted the title of:



James J. Truchard President and CEO National Instruments



Serial Number 100-317-21877 Issue Date: September 25, 2017 Expiration Date: September 24, 2019

NI CUSTOMER EDUCATION

Certification

Shashikar Siripuram

Has successfully completed all requirements and is now granted the title of: Certified LabVIEW ASSOCIATE DEVELOPER

Associate Developer National Instruments



Vijay Kothapally

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW Associate Developer

National Instruments

Wedne



Phani Shayan Kashi

Has successfully completed all requirements and is now granted the title of:

ASSOCIATE DEVELOPER

Certified LabVIEW
Associate Developer
National Instruments

Magah



Harshitha Reddy E

Has successfully completed all requirements and is now granted the title of:

Associate Developer Certified LabVIEW

National Instruments

National Instruments President and CEO Alex Davern



Serial Number 100-317-21803 Issue Date September 25, 2017 Expiration Date: September 24, 2019

Certification

Akhileshwara Reddy V

Has successfully completed all requirements and is now granted the title of



Cartified Labritivi Associate Developer



Meghana Reddy Vallap Reddy

Has successfully completed all requirements and is now granted the title of:

Certified LabVIEW

Associate Developer

Alex Davern President and CEO

National Instruments



Serial Number: 100-317-21887 Issue Date: September 25, 2017 Expiration Date:: September 24, 2019

NI CUSTOMER EDUCATION Certification

Laxman Reddy Aileni

Has successfully completed all requirements and is now granted the title of:



Certified LabVIEW Associate Developer National Instruments Was Davern







Rahul Y.M

Has successfully completed all requirements and is now granted the title of:



Associate Developer Certified LabVIEW

National Instruments

National Instruments President and CEO Alex Davern



Serial Number: 100-317-21894 Issue Date: September 25, 2017 Expiration Date: September 24, 2019

Certification NI CUSTOMER EDUCATION

Akhilesh Goud Esarapu

Certified LabVIEW

Has successfully completed all requirements and is now granted the title of:



Associate Developer National Instruments

National Instruments President and CEO Alex Davem

INI CUSTOMER EDUCATION

Certification

Naguri Deepika

Taby IEW

Has successfully completed all requirements and is now granted the title of:

CERTIFIED ASSOCIATE DEVELOPER







Sai Priya P

Has successfully completed all requirements and is now granted the title of:



Associate Developer Certified LabVIEW

National Instruments

National Instruments President and CEO Alex Davern





Gautham Raj S

Has successfully completed all requirements and is now granted the title of:



Associate Developer Certified LabVIEW

National Instruments

National Instruments President and CEO Alex Davern



Serial Number: 100-917-11434 Issue Date: 7/26/2017 Expiration Date: 7/25/2020

NI CUSTOMER EDUCATION Certification

Cheruku Sajith Kumar

Has successfully completed all requirements and is now granted the title of:



Certified LabVIEW Developer National Instruments

Alex Davern
President and CEO
National Instruments



NI CUSTOMER EDUCATION

Certification

Karthik Parshi

Has successfully completed all requirements and is now granted the title of: CEMTIFIED DEVELOPER

Alex Davern
President and CEO
National Instruments



Serial Number 100-917-11226 Issue Date: 4/18/2017 Expiration Date: 4/17/2020

NI CUSTOMER EDUCATION

Certification

Karthik Parshi

Has successfully completed all requirements and is now granted the title of:



Alex Davem
President and CEO
National Instruments



Nithin Varma Gorinta

Has successfully completed all requirements and is now granted the title of:





Serial Number: 100-316-11566 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

Certification

P Gnana Shekhar Reddy

Has successfully completed all requirements and is now granted the title of:



LabVIEW

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard

President and CEO
National Instruments



Serial Number: 100-316-11565 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

P Karthik

Has successfully completed all requirements and is now granted the title of:



James J. Truchard President and CEO National Instruments

land Jakes



Lokesh Reddy Baddela

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

Lance Grande



Raju Golla

Has successfully completed all requirements and is now granted the title of:

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard
President and CEO
National Instruments

Jan Gales



Serial Number: 100-316-11569 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

M Harika

Has successfully completed all requirements and is now granted the title of:



NATIONAL INSTRUMENTS



CERTIFIED ASSOCIATE DEVELOPER



Serial Number: 100-316-11577 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

Konduru Santhosh

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

forest sake



Serial Number: 100-316-11575 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

Medishetty Sai Krishna

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

Janes Grand



Serial Number: 100-316-11574 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

Thalla Yashwanth Kumar Datta

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

Jane Saka



Serial Number: 100-316-11573 Issue Date: 3/22/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

G Srividya

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

Caner Granda &



Akhil Krishna Vadlamani

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

and Jakes



NOITAGUER EDUCATION IN COLISCIPION

1000 Application of the control of t

Amruth Chinthala

Has successfully completed all requirements and is now granted the title of:

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard President and CEO National Instruments

TANOHAL

Bharath Kumar Gangadhara

Has successfully completed all requirements and is now granted the title of





Brahmashwini Regonda

Has successfully completed all requirements and is now granted the title of:



NATIONAL INSTRUMEN

_abVIEW

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard
President and CEO
National Instruments

men Trake



Serial Number: 100-316-12991 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

Certification

Chandralekha Banuka

Has successfully completed all requirements and is now granted the title of:





Vruddi Dileep Kumar

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Dilip Kumar K

Has successfully completed all requirements and is now granted the title of:





Dineesh Datta P

Has successfully completed all requirements and is now granted the title of:





Ganesh Thundla

Has successfully completed all requirements and is now granted the title of:





Senal Number: 100-316-12974 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION Certification

Krishna Chaitanya M

Has successfully completed all requirements and is now granted the title of:





Lokesh Reddy Gundla

Has successfully completed all requirements and is now granted the title of:



VATIONAL INSTRUMENTS

LabVIEW

CERTIFIED ASSOCIATE DEVELOPER



Rajeshwari Athota

Has successfully completed all requirements and is now granted the title of:

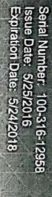


)

CERTIFIED ASSOCIATE DEVELOPER







Samyuktha Mylarappu

Has successfully completed all requirements and is now granted the title of:



Jinna Santhosh Kumar

Has successfully completed all requirements and is now granted the title of:







James J. Truchard President and CEO National Instruments

CERTIFIED ASSOCIATE DEVELOPER



Has successfully completed all requirements and is now granted the title of:

Satyadeepa Tallapaneni

Senal Number 100-316-12956 Senal Mumber 100-316 Selection Date 5/26/2018

NOI CUSTOMER EDUCATION
COLTIONER EDUCATION

Serial Number: 100-316-12954 Issue Date: 5/25/2016 Expiration Date: 5/24/2018 NI CUSTOMER EDUCATION

Certification

Shravan Kumar Nagarapu

Has successfully completed all requirements and is now granted the title of:



James J. Truchard President and CEO National Instruments

> NATIONAL CATALIMITANI CATALIMITANI

Serial Number: 100-316-12953 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION

Certification

Shravanthi Pulishetti

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Serial Number: 100-316-12950 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION

Certification

Spandana Menta

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

lance Grade



Sravya Kambham

Has successfully completed all requirements and is now granted the title of:



James J. Truchard
President and CEO
National Instruments

Camer Grade &



Sreeja Pathapelly

Has successfully completed all requirements and is now granted the title of:





Srinivasa Aswin Kondapalli

Has buccessfully completed all requirements and is now granted the title of



James J. Truchard President and CEO National Individuality

1220



Suma Katakam

Has successfully completed all requirements and is now granted the title of:



NATIONAL INSTRUMENTS

_abVIEW

CERTIFIED ASSOCIATE DEVELOPER

and had



Manohar Burkala

Has successfully completed all requirements and is now granted the title of:





Obulesh Madugundu

Has successfully completed all requirements and is now granted the title of:





CINEIMURICAL

James J. Truchard President and CEO National Instruments

CERTIFIED ASSOCIATE DEVELOPER



Has successfully completed all requirements and is now granted the title of:

Prudhvi Kodumuri

South Date: 5/24/2018 South Date: 5/25/2016 (6/12/2018) Number: 100-346-12968

ио сивтомен врисьтюм Сеrtification

Serial Number 100-316-12994 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION

Certification

B Santhosh

Has successfully completed all requirements and is now granted the title of:



LabVIEW

CERTIFIED ASSOCIATE DEVELOPER

in Sakis



Siva Kumar Reddy Bolla

Has successfully completed all requirements and is now granted the title of:



James J. Truchard President and CEO National Instruments

men Yakal



ио сизтомен врисьтом и noitsoifijan

Seriel Delte, Signigation Series Seriel Delte, Signigation Series Series (See See 1868)

Chittipolu Supritha

Has successfully completed all requirements and is now granted the title of:

Walvds1

CERTIFIED ASSOCIATE DEVELOPER



Marneni Abhinaya

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER





Vanga Lahari

Has successfully completed all requirements and is now granted the title of:



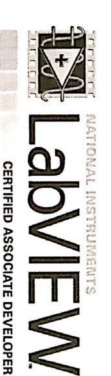
Laby EM

CERTIFIED ASSOCIATE DEVELOPER



Venkatreddy Kuppireddy

Has successfully completed all requirements and is now granted the title of:





Serial Number: 100-316-12960 Issue Date: 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION

Certification

Sahithi Gangireddy

Has successfully completed all requirements and is now granted the title of:



James J. Truchard President and CEO National Instruments

and hales



S. Vamshi Kumar

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Senal Number 100-316-12940 Issue Date: 5/25/2016 Expiration Date: 5/24/2018 NI CUSTOMER EDUCATION

Certification

Venu Gopal Reddy

Has successfully completed all requirements and is now granted the title of:





Balaram Achuri

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Gundaveni Saidhar

Has successfully completed all requirements and is now granted the title of:



James J. Truchard President and CEO

National Instruments



Renuka Jatoth

Has successfully completed all requirements and is now granted the title of:



NATIONAL IN

_abVIEW

CERTIFIED ASSOCIATE DEVELOPER

Janes Jackark



Simran Likhitapudi

Has successfully completed all requirements and is now granted the title of:



ATIONAL INSTRUMENTS

CERTIFIED ASSOCIATE DEVELOPER



NI CUSTOMER EDUCATION Certification

Shashi Kumar Reddy Munugala

Has successfully completed all requirements and is now granted the title of:



LabVIEW,

CERTIFIED ASSOCIATE DEVELOPER

National Instruments James J. Truchard President and CEO

Vanamala Sharath

Has successfully completed all requirements and is now granted the title of:



LabVIEW

CERTIFIED ASSOCIATE DEVELOPER

Janes Inchal



Gandham Ravali

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER

James Inohad



Kondilla Manasa

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Serial Number 100-316-12942 Issue Date 5/25/2016 Expiration Date: 5/24/2018

NI CUSTOMER EDUCATION

Certification

Vemula Sai Kiranmai

Has successfully completed all requirements and is now granted the title of:



Laby EW

CERTIFIED ASSOCIATE DEVELOPER

National Instruments James J. Truchard President and CEO



Serial Number 100-316-12996 Issue Date 5/25/2016 Expiration Date 5/24/2018

NI CUSTOMER EDUCATION Certification

Angamgari Roshini

Has successfully completed all requirements and is now granted the title of:





Tammineni Loukya

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Polishetty Uday Kumar

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Annreddy Akhil Reddy

Has successfully completed all requirements and is now granted the title of:



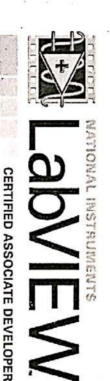
abVIEW

CERTIFIED ASSOCIATE DEVELOPER



Cheruku Sajith Kumar

Has successfully completed all requirements and is now granted the title of:





Katipelli Vinesh Reddy

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Naguri Deepika

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER

National Instruments James J. Truchard President and CEO



Ponugupati Jagadeesh

Has successfully completed all requirements and is now granted the title of:





CUSTIONER EDUCATION



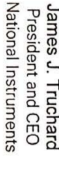
Mamidi Abhishek Goud

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard President and CEO





G Poojitha

Has successfully completed all requirements and is now granted the title of:



_abVIEW

CERTIFIED ASSOCIATE DEVELOPER

National Instruments James J. Truchard President and CEO



Gadda Kavya

Has successfully completed all requirements and is now granted the title of:



CERTIFIED ASSOCIATE DEVELOPER



Kammalapalli Deekshith Reddy

Has successfully completed all requirements and is now granted the title of:





Serial Number: 100-316-11579 Issue Date: 3/2/2016 Expiration Date: 3/21/2018

NI CUSTOMER EDUCATION

Certification

Panjala Rohith Goud

Has successfully completed all requirements and is now granted the title of:



Laby EX

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard
President and CEO
National Instruments



из совтомен еросьтом

Sensi Number 100-316-11576 Stock Osic, 372/2016 Brox/12/6, also Robertex

Konduri Shiva Teja

Has successfully completed all requirements and is now granted the title of:

WallVdsJ

CERTIFIED ASSOCIATE DEVELOPER

James J. Truchard President and CEO Mational Instruments

NATIONAL



IN VIRTUAL INSTRUMENTATION CLAD CERTIFICATION TRAINING



Two Week Student Development Programme (SDP)

LobVIIEW Plotiform and myb/0, myRlo



VI SOLUTIONS, Bangalore

and Department of ECE

Vardhaman College of Engineering, Hyderabad

12th - 22nd March 2018

TRAINING PROGRAM OUTCOMES

Certification Course on NI LabVIEW (CLAD)



WARRING WOLLEGE OF ENGINEERING **AUTONOMOUS**

SHAMSHABAD, HYDERABAD - 501218.



(AUTONOMOUS)

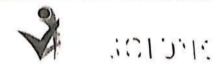
Shamshabad - 501 218, Hyderabad

Department of Electronics and Communication Engineering Workshop on NI LabVIEW -Core 1, core2 and myDAQ

Workshop Photos







dated

Date: 22/3)18

Reference: PO #

To Whomsoever it may concern

LabVIEW Workshop Certificate

This is to confirm that the LabVIEW mentioned Purchase order has been so days by Mr	workshop for the products purchased against the above uccessfully completed on 22/3/18 for a duration ofat
Vardhaman located at College of Engineering	
Yours sincerely,	Acknowledged By,
For VI Solutions	Vardhaman College of Enge
Name of the Trainer: - G. Nagazaja.	Y. pandu Rangaiah
Designation:	Designation:
Sr. Applitation Engineer	: professor & Head ~
Sign:	Sign and Seal 22 03 24 8
	Head of the Department actronics and Communication Engineering RDHAMAN COLLEGE OF ENGINEERING Shamshabad, Hyderabad.



URDHRINGK COLEGE OF ENGINEERING

The state of the s

To the state of the state of the

0000

and the state of

AND OF THE STATE OF

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SHAMSHABAD - 501 218, HYDERABAD Academic Year: 2014-2015 (Autonomous)

CHARLE STREET WITH STREET STREET, STREET STREET, STREE

Mily that Bevarakonda Sas Sruthi Of 2 Year	bearing Roll No	Value Added Course on "Communication Skills" during July - 2019
4	Succes	" during
\$. \$		on Skills
onda Sc	515	municalia
C evarak	48814	u "Com
to that	No	Course o
This is to certi	bearing Roll	Value Added

Little Later Later Later Contract of the Later L

5:

alours of old



(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

MOLEGICAL BUILDING

This is to certify that Amarnem Sa. Withya.... Of ... I... Year Successfully completed 1488140565 bearing Roll No

Course Co-Ordinator

THE THE PARTY OF T

SE SE

Acids and Acids



DATANTON DO SOUTO NUMBER OF STATES O

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

MORE PARCE BY THE REPORT OF THE PARCET.

Value Added Course on "Communication Skills" duringT.C. Successfully completed This is to certify that ... A Le. Harris L. Baku. 14881 A.O. 5.0.3. bearing Roll No ...

Course Co-Ordinator

Letter to the transfer of the letter to the transfer of the



(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

CRESTREE OF THE SECTION OF THE SECTION

This is to certify that Samreddy Bharall Reddy of Ill Year12.88.1.A.o. S.2.O...... Successfully completed bearing Roll No

Value Added Course on "Campus Recruitment Training" during

NOV - 2014

Course Co-Ordinator

D. E.

and the standard of the standa

中国的中国 图

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SHAMSHABAD - 501 218, HYDERABAD Academic Year: 2014-2015 (Autonomous)

CHREETEN CHE CHE TO THE THE THE PARTY OF THE

of ...[[... Year 12881A05CO K. Samika This is to certify that

bearing Roll No ...

... Successfully completed

Value Added Course on "Campus Recruitment Training" during

NOX-2019

Course Co-Ordinator



to the state of the state of

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

Christian Cat of the British Control



Successfully completed 1288140516 bearing Roll No

Value Added Course on "Campus Recruitment Training" during

NOV-2014

Course Go-Ordinator

The transfer of the transfer o

VARIOHAMIN COLECE OF ENGINEERING

the state of the s

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

NOIL THE THE SEE TO BE TO THE WALLES

This is to certify that ... Kallem Saiketh Redy of I. Year

...... Successfully completed bearing Roll No 148.81 A.0.5.2.8...

Value Added Course on "Personality Development" during Feb = 2015.

MD. K. Course Co-Ordinator

Land to the test of the last o

SUPPLIEDE OF COLECE OF ANGINERIS

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

CERTIFICATE OF PARTICIPATION

Value Added Course on "Personality Development" during Fieb. - 2015. Successfully completed Rizpha. S 1488180512 This is to certify that bearing Roll No

Course Co-Ordinator

Sec.

75

0000

The state of the state of

(Autonomous)

SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

CHETTER THE CHETTER THE THE THE THE STREET

Successfully completed This is to certify that ... Me. classis. Marreerlin 148.81A.05.44 bearing Roll No S P

The Court

Course of Ardinator

CERDINAL (Autono SHAMSHABAD - 50 SHAMSHABAD - 50

The state of

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SHAMSHABAD - 501 218, HYDERABAD Academic Year: 2014-2015 (Autonomous)

Charle with the contract of th

This is to certify that Kadiyala. Mohameth Yadew. Of 2. Year |19881.A.O.S.子分...... Successfully completed bearing Roll No.

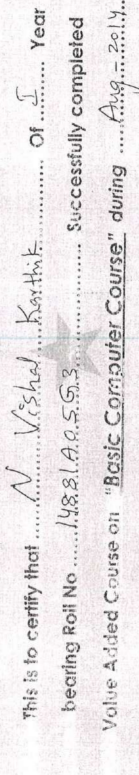
Value Added Course on "Basic Computer Course" during Hug - 2014.



the terms of the state of the s

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2014-2015

CERTIFICATE OF PARTICIPATION



S.

Covise Co-Ordinator



(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

This is to certify that BOJJA SRIKANTH REDDY of Lear bearing "ENGLISH COMMUNICATION SKILLS in the Month of July - 2015 Roll NO .. 1588100508 ... successfully completed value added course on







(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

.. Year bearing "ENGLISH COMMUNICATION SKILLS" in the Month of JULY - 2015 Roll NO. 1588.1.40.5.18.... successfully completed value added course on This is to certify that DVNTINENI GANESH SAI of



(AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

... in the Month of ... June July - 2016 .. Year bearing Roll NO... 1688.140555. This is to certify that. RUDRA. SATMIK...of... "FUNDAMENTALS OF IT





(AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

.. Year bearing in the Month of Jow/Joury - 2016 Roll NO ... 168.81.405.92... successfully completed value added course on "FUNDAMENTALS OF IT"

DE.



(AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

.. Year bearing ... in the Month of .. Tyn/ Tyl -2016 Roll NO! 6.8.8.1.1. 9.5.9.6. successfully completed value added course on This is to certify that. MoHD. AZHAP. FUNDAMENTALS OF IT





(AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

.. Year bearing Analytical Reasoning Ability in the Month of Jan - 2016 Roll NO! S. 8. 1. A. O. S. o. Successfully completed value added course on This is to certify that... BACH.U.... PRANATH.I...... of







(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

.. Year bearing "Analytical Reasoning Ability" in the Month of ... Jan-2016 Roll NO .. 1.5. 8.8.1. Ap. 5.A.1.. successfully completed value added course on This is to certify that... Pokald SomA SHEKHAROF

ourse Ed-ordinator





(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2015-2016

CERTIFICATE OF PARTICIPATION

.. Year bearing "Analytical Reasoning Ability" in the Month of Jan-2016 Roll NO... 15881. A.O. 514... successfully completed value added course on This is to certify that... DALLI. S.A.I. SARANXA...of.



25



(AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

.... Year bearing "2 Sobt. Skills" in the Month of July, 2016 Roll NO...4.6884.AQ544. successfully completed value added course on This is to certify that. Muthyapm. Shiva Kumarof

DE



(AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

... Year bearing in the Month of .. In ly, 2016 Roll NO 16881A.O.5A.Z. successfully completed value added course on This is to certify that. Pills Bilwookshi of I





(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

.. Year bearing ... in the Month of ... Sep-16. Roll NO .. 1.68.8.1. A0.562. successfully completed value added course on This is to certify that. Alimineti Raksha Reddy of I. Time Management"

1





(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

.. Year bearing in the Month of ... (Sep. -46 Roll NO ... 16881. A.O.S.M.S. successfully completed value added course on This is to certify that Mankal Rohith Kuman of I. Time Management

SE



(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

. Year bearing DESTAN The Web - HTML, CSS." in the Month of JAN-2017 Roll NO 45.884. A0.54.3. successfully completed value added course on

Course Co-ordinator

Separate Sep



(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

.. Year bearing Design the Web-HTML, CSS, JavaScript" in the Month of JAN-2017 Roll NO .. 15881. A.O.F. F. .. successfully completed value added course on This is to certify that Gollapalli Parshuramuly.... ofIll...



SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

This is to certify that. Bankaramanchi. Neeharika of Year bearing Campus Recruitment Training in the Month of JULY-SEP-2016 Roll NO .. 13881. 40593 ... successfully completed value added course on





(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

... Year bearing Campus Recruitment Training in the Month of JULY-SEP-2016 Roll NO ... 4388.4. A0564... successfully completed value added course on

Course Co-ordinator

See See



SHAMSHABAD-501 218, HYDERABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

... Year bearing Roll NO .. 1.3881. A0.526... successfully completed value added course on

Campus Recruitment Training" in the Month of JULY-SEP-2016

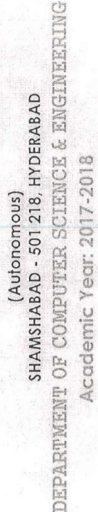




(AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ACADEMIC YEAR; 2016-2017

CERTIFICATE OF PARTICIPATION

... Year bearing Campus Recruitment Training" in the Month of JULY- SEP-2016 Roll NO ... 13.8.8.4.40.5.3.9... successfully completed value added course on This is to certify that... Bethn... Dinesh.. Reddy... of IV...



CERTIFICATE OF PARTICIPATION



Course Co-Ordinator

and a state of a state of



SHAMSHABAD - 501 218, HYDERABAD (Autonomous)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Year: 2017-2018

CERTIFICATE OF PARTICIPATION

This is to certify that CHOULA PALLY SHIVA KUMAR OF IT Year Successfully completed

Value Added Course on Introduction to Networking in the month of

MAR- APR Sols

Course Co-Ordinator

Lateria to the stanto also see also to also to attack

and a few

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
RTWENT OF COMPUTER SCIENCE & ENGINEERING

Academic Year: 2017-2018

CERTIFICATE OF PARTICIPATION

Of H Year Successfully completed This is to certify that SHAIR MANZUR ELAHI bearing Roll No 1788 140 515

Value Added Course on Communication Skill's Development in the month of

Aug - 2017

Rourse Co-Ordinator

only to the the stanto of a lough when the after the of





VARDHAMAN COLLEGE OF EN

(Autonomous)
SHAMSHABAD - 501 218, HYDERABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year: 2017-2018

CERTIFICATE OF PARTICIPATION

This is to certify that MAN THRAMURTHY SAMHITHA OF IL Year Value Added Course on Communication Skills Development the month of Successfully completed bearing Roll No 1788/Ao 540

Renefel

ale to the last a last of a last a last





(UGC AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD

Department of Computer Science & Engineering Academic Year: 2018-2019

CERTIFICATE OF PARTICIPATION

certify that Shukya. Knaween Chand Maik ofyear bearing Roll No 1.5851. AD 5. C.A. to This

Successfully completed Value Added Course on ". English. Communication. J. Kill a.

in the month of July 2018.

Respondence





(UGC AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD

Department of Computer Science & Engineering Academic Year: 2018-2019

CERTIFICATE OF PARTICIPATION

certify that. Yenugathati. Ashivam.year bearing Roll No!5881.0.5.9U... This

Successfully completed Value Added Course on "EnghTh... Communication Skills.

in the month of July 2018

Nonchall Course Coordinator

35



(UGC AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD

Department of Computer Science & Engineering

Academic Year: 2018-2019

CERTIFICATE OF PARTICIPATION

.....year bearing Roll No 1.5.881.40.5.P.F. certify that E. Koshimi. t0 This

Successfully completed Value Added Course on ".... S.A.P.... Training.

in the month of MAR - 2018

Course Coordinator





(UGC AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD Department of Computer Science & Engineering Academic Year: 2018-2019

CERTIFICATE OF PARTICIPATION

......year bearing Roll No/6885.4.052.0 certify that franay Gond

Successfully completed Value Added Course on "... S.A.P ... Raining. in the month of MAR - 2018

2 One Rely

8 Second



(UGC AUTONOMOUS)

SHAMSHABAD-501 218, HYDERABAD

Department of Computer Science & Engineering Academic Year: 2018-2019

CERTIFICATE OF PARTICIPATION

SAP Training.year bearing Roll No15881. AosN7. certify that High Shetty. Successfully completed Value Added Course on ". in the month of MAR-2018 This





(UGC AUTONOMOUS) SHAMSHABAD-501 218, HYDERABAD

Department of Computer Science & Engineering Academic Year: 2018-2019

CERTIFICATE OF PARTICIPATION

fo		· :	
that 9 sai Rachana of	TV year bearing Roll No 15881. Av. S.K.S.	Successfully completed Value Added Course on "	
9 8	Roll No	urse on "	
that	bearing	dded Co	010
certify	year	ted Value A	MAR 2018.
to	E	enduos	foy
ż		Stully	in the month of
This		Succe	in the

Course Coordinator

Seg.



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Kalyan Kumar reddy		
Student		
Vardhaman College of Engineering		
Academy Name		
India	24 Jul 2019	
Location	Date	
SHEENA MOHAMMED	green ?	160
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Kandhagatla Shiva vara prasad		
Student		Addison monotor pro
Vardhaman College of Engineering		
Academy Name		PER STALLER METERS AND THE
India	28 Aug 2019	
Location	Date	
SHEENA MOHAMMED	Quel Just	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

koukutla rahul reddy		
Student		
Vardhaman College of Engineering		
Academy Name		
India	19 Jul 2019	
Location	Date	
SHEENA MOHAMMED	Quenz	*
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

LAKKINENI NARESH CHANDRA		
Student		
Vardhaman College of Engineering		
Academy Name		
India	20 Aug 2019	
Location	Date	
SHEENA MOHAMMED	Ship	,
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

likitha rayapati	
Student	
Vardhaman College of Engineering	
Academy Name	
India	21 Jul 2019
Location	Date
SHEENA MOHAMMED	Suns
Instructor	Instructor Signature



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

madhukar reddy	71 ·	T.
Student		
Vardhaman College of Engineering		
Academy Name		
India	18 Aug 2019	
Location	Date	
SHEENA MOHAMMED	Quent	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

Namani Sai Teja		
Student		
Vardhaman College of Engineering		
Academy Name		
India	3 Aug 2019	
Location	Date	
SHEENA MOHAMMED	Erns	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

·	
21 Aug 2019	
Date	
and.	
Instructor Gignature	9
	21 Aug 2019 Date



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

sahithi bhagam		
Student		
Vardhaman College of Engineering		
Academy Name		
India	17 Aug 2019	
Location	Date	
SHEENA MOHAMMED	Lung	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Sai Krishna		
Student		
Vardhaman College of Engineering		
Academy Name		
India	15 Jul 2019	
Location	Date	
SHEENA MOHAMMED	Jung	
Instructor	Instructor Signature	1 10 1



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

sainikhil reddy	
Student	
Vardhaman College of Engineering	
Academy Name	
India	15 Jul 2019
Location	Date
SHEENA MOHAMMED	Ship
Instructor	Instructor Signature



Saichivani Dallarla

Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Saismaam Failena		
Student		
Vardhaman College of Engineering		
Academy Name :		
India	21 Jul 2019	
Location	Date	
SHEENA MOHAMMED		
Instructor	Jung.	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

Tarun Kumar Sahu		
Student		
Vardhaman College of Engineering		
Academy Name		
India	19 Sep 2019	
Location	Date	
SHEENA MOHAMMED	Suns	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

vamshi ponugoti		
Student		
Vardhaman College of Engineering		
Academy Name		
India	16 Jul 2019	
Location	Date	
SHEENA MOHAMMED	ang	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

GURRALA RASHIK REDDY		
Student		
Vardhaman College of Engineering		
Academy Name		
India	21 Sep 2019	
Location	Date	
SHEENA MOHAMMED	Julo	
Instructor	Instructor Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

GUDIMANCHI BHAVANI		
Student		
Vardhaman College of Engineering		
Academy Name		
India	25 Jul 2019	
Location	Date	
SHEENA MOHAMMED	Smit.	
Instructor	Instructo Signature	



Cybersecurity Essentials

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

HARSHA VARDHAN ATTULURI	
Student	
Vardhaman College of Engineering	
Academy Name	
India	17 Jul 2019
Location	Date
SHEENA MOHAMMED	Eline
Instructor	Instructor Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

VINEELA MOLKALA

Studer

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Date

SHEENA MOHAMMED

nstructo





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

MAMATHA KOTHINTI

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

nstructor





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SURYA TEJA TADAKA

Stude

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

nstructo





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

VIKAS BOMMANABOYINA

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

nstructo





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies
- Explain how devices access local and remote network resources
- Describe router hardware
- Explain how switching operates in a small to medium-sized business network
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks

Sushma Kallu

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

HAFEEZ KHAN

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Date

Apr 9, 2018

SHEENA MOHAMMED

nstructo





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

DEDEEPYA RAMINENI

Stude

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

Instructor





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

JASHWANTH PENDYALA

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

nstructor

nstructo Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

DILIP MURTHY SHENKESHI

Studen

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

structor

nstructor Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

jayanth karupothula

Student

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

nstructo

nstrucor Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to mediumsized business networks.

Vangaru Lakshmi Nikhitha

Studen

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

structor

nstructor signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies
- Explain how devices access local and remote network
- Describe router hardware
- business network. Explain how switching operates in a small to medium-sized
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Kaushik Krishna Naddi Venkata

Vardhaman College of Engineering

Academy Name

India

Date

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Manasa Akkala

Studer

Vardhaman College of Engineering

Academy Name

India

Location

SHEENA MOHAMMED

Apr 9, 2018

8



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Mohammed Areeb Malik

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Date

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Neeraj Reddy

Student

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

SHEENA MOHAMMED

Instructor





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Puneet Nadella

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

structor





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

RAJESHWAR TOLUKATTE

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies
- Explain how devices access local and remote network resources.
- Describe router hardware
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks

Renie catherine sathri

Vardhaman College of Engineering

Academy Name

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

Instructor





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Sai Charan Reddy Banda

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

nstructo

2



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

sai rahul buttam

Studer

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Date

SHEENA MOHAMMED

Instructor





CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SOMASHEKHAR POKALA

Studer

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

supraja naragam

Student

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

nstructo

nstructor-Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

vasuki nadapana

Studer

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

yamini vasa

Student

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

BONAGIRI SAI TEJA

Student

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Oate

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

GANESH SAI DONTINENI

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to mediumsized business networks.

HEMANTH PAVAN KUMAR CHALLA

Studen

Vardhaman College of Engineering

Academy Name

India

Location

SHEENA MOHAMMED

Instructor

Apr 9, 2018

Date



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

KUMAR KARTHIK GOSA

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies
- Explain how devices access local and remote network resources
- Describe router hardware
- Explain how switching operates in a small to medium-sized business network
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks

MOUNIKA MUPPALA

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to mediumsized business networks.

NAVEEN REDDY

Studer

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

SHEENA MOHAMMED

nstructo

nstructor Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

NIKHITHA REDDY

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED

Instructor

Simolina



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

PRANAVANATH REDDY JAGGARI

Studen

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

PRIYANKA KONDAKALA

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Date

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

ROOPA PALLA

Studer

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SAI PRANEETH THUMMANPALLY

Studen

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies
- Explain how devices access local and remote network resources
- Describe router hardware
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SAI VARUN REDDY ANKIREDDY

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SAI VISHWAS BEJAWADA

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SHASHANK REDDY MADDIKUNTLA

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Date

Apr 9, 2018

S

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies
- Explain how devices access local and remote network resources.
- Describe router hardware
- Explain how switching operates in a small to medium-sized business network
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Soumya Baddula

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SRAVYA MEDISHETTI

Student

Vardhaman College of Engineering

Academy Name

India

Location

Date

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SREE GAUTHAMI G

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

nstructo

Structor signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium-sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to mediumsized business networks.

SRIHITHA KALAL

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Date

Apr 9, 2018

SHEENA MOHAMMED

structor





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

SRIPAD KULKARNI

Studen

Vardhaman College of Engineering

Academy Name

India

Apr 9, 2018

Location

Date

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

sumanth alapati

Studen

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

nstructo

nstructor Signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

ARAVIND KUMAR

Stude

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

AKHIL YALAL

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED





CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Arif shaik

Studer

Vardhaman College of Engineering

Academy Name

India

27

Location

Date

Apr 9, 2018

SHEENA MOHAMMED

nstructor

Instructor signature



CCNA Routing and Switching: Introduction to Networks

course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices
- Configure monitoring tools available for small to mediumsized business networks.

Deepika Murari

Studer

Vardhaman College of Engineering

Academy Name

India

Location

Apr 9, 2018

SHEENA MOHAMMED

