

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS47S33530465

To
SIDRAL ROJA
18-1-101/3/29/1, SHIVA SAI NAGAR
UPPUGUDA
HYDERABAD
TELANGANA - 500053
PH. NO :9014447965



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SIDRAL ROJA

for successfully completing the course

Programming In Java



with a consolidated score of **75** %

Online Assignments	24.22/25	Programming Exam	25/25	Proctored Exam	25.5/50
--------------------	----------	------------------	-------	----------------	---------

Total number of candidates certified in this course: **4814**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No:NPTEL22CS47S33530465

To validate and check scores: <https://nptel.ac.in/noc>



Elite

AIDS



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to
MALLAK KESHAVA GAYATRI
for successfully completing the course

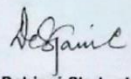
Programming In Java

with a consolidated score of **72** %

Online Assignments	23.72/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53750344

To validate the certificate



No. of credits recommended: 3 or 4



Elite

AIDS

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VACHASPATHI GNYANA VARSHINI
for successfully completing the course

Programming In Java

with a consolidated score of **63** %

Online Assignments	22.47/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 9357

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53750077

To validate the certificate



No. of credits recommended: 3 or 4



Elite

AIDS

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

T LEKHYA

for successfully completing the course



Programming In Java

with a consolidated score of **84** %

Online Assignments	23.81/25	Proctored Exam	60.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S63751759

To validate the certificate



No. of credits recommended: 3 or 4



-- All Courses --

-- All Languages --

Search

For the purpose of course selection, go here : Software Offered

Keyword Search

Participants List

Dashboard

Institution Name Stanley College of Engineering and Technology for Women, Hyderabad, Telangana
Foss Java
Date March 29, 2022
Participants Count 38
Organisar dsrinivasu
Dept. Computer Engineering
Batch Year 2020

Download all certificates

#	First Name	Last Name	Email Id	Score
1	BELDE	VAISHNAVI	vaishnavibelde@gmail.com	70.0% - Certificate
2	PAWANI	AVULA	pavanlavula23@gmail.com	72.5% - Certificate
3	SANJANA	B	sanjana14b02@gmail.com	45.0% - Certificate
4	BADUGULA	MOUNIKA	mounika badugula0704@gmail.com	40.0% - Certificate

		VARDHINI		
56	16062074730 3	PRATYUSHA	Burugupratyusha@gmail.com	8790474967
57	16062074730 4	MATAM SREEJA	sreejamatam99@gmail.com	8074849390
58	16062074730 5	A AKHILA	akhilaayyapolla@gmail.com	8919724394
59	16062074730 6	JAMALPUR YASHASWINI	jamalpurayashaswini@gmail.com	7095602919
60	16062074730 7	SARAPU SAI VAISHNAVI GUPTHA	vaishnavisarapu927@gmail.com	8143792427

36	16062074703 6	POGALLA SRINILA	srinilareddie@gmail.com	6302825262
37	16062074703 7	POREDDY VARA SREEJA	varasreeja14@gmail.com	9704039717
38	16062074703 8	BOYA MANASWINI	manaswinidaddy@gmail.com	8008552864
39	16062074703 9	SANA TABASSUM	sana2002tabassum@gmail.com	6302901155
40	16062074704 0	SANIA ALI	alisania174@gmail.com	8919294482
41	16062074704 1	SANIYA AKRAM	Saniya.akramshaik@gmail.com	9121807283
42	16062074704 2	SHARANU SHRIYA REDDY	shriyareddy3105@gmail.com	7730895088
43	16062074704 3	SHEELA SHRAVANI	shravanisheela06@gmail.com	8317604537
44	16062074704 4	SIDRA AZEEM	Sidraazeemmahi@gmail.com	7842841152
45	16062074704 5	SIDRAL ROJA	Sidralroja@gmail.com	9014447964
46	16062074704 6	SRAVANTHI LAKSHMI GUNAMPALLI	sravanthi.gunampalli@gmail.com	9493325092
47	16062074704 7	SUKKA PREM POOJITHA	prempoojitha7@gmail.com	9912198660
48	16062074704 8	SYEDA AFSHAAN FATHIMA	afshaanfathima0@gmail.com	7675902097
49	16062074704 9	THAKUR SUDESHNA DEVI	thakursudeshnadevi@gmail.com	8555001689
50	16062074705 0	THIGULLA AMULYA	amulyathigulla2003@gmail.com	7569793803
51	16062074705 1	VANAM NAGA SARVANI	vsarvani2002hyd@gmail.com	6303114394
52	16062074705 2	ZARA ALI	zaraali0809@gmail.com	7075293855
53	16062074705 3	RAMIDI DIVYASRI	ramididivyasri10@gmail.com	9392474392
54	16062074730 1	SAYANI VAHINI	sayanivahini@gmail.com	9014955889
55	16062074730 2	MOTTA ANKITHA	ankiankitha200@gmail.com	6300167230

17	160620747017	HAFSA HABEEB	hafsahabeeb711@gmail.com	9.66533E+1 1
18	160620747018	JAJULA SHAMITHA	jajulashamitha@gmail.com	7993981945
19	160620747019	JAMALPUR SAI BHAVANA	jamalpursaibhavana61@gmail.com	6300864502
20	160620747020	KATAPALLY RITHIKA REDDY	rithikareddy80@gmail.com	7989141830
21	160620747021	MADABOINA SRI HARSHITHA	harshithamudiraj6043@gmail.com	9014103697
22	160620747022	MALLAMPATI MONIKA	mallampatimonika@gmail.com	7075588816
23	160620747023	MELLACHERUV U VENKATA GAAYATHRI	mellacheruvugaayathri@gmail.com	6300629651
24	160620747024	SHRIYA MERUGU	merugushriya4@gmail.com	7993001925
25	160620747025	MONTHRI MRUDHULA	mrudhula1706@gmail.com	9502827318
26	160620747026	MORTALA NIKHITHA	mortalanikhitha@gmail.com	7569249476
27	160620747027	MYTEE ABHISHA DUNNA	myteeabhisha@gmail.com	9392878424
28	160620747028	NALLOLLA CHANDANA	nallollachandana925@gmail.com	9494375693
29	160620747029	NALAPATLA NIMITHA	nalapatlanimithagoud3@gmail.com	7981665366
30	160620747030	NALLA MANASWINI	manaswinidevadanam@gmail.com	9392596733

Mentor: Priya Nandini(9133611026)

31	16062074703 1	NIKHAT FARHANA	nkht1222@gmail.com	8341639523
32	16062074703 2	PALVAI PADMINI	palvaip27@gmail.com	9603458322
33	16062074703 3	PEDDALA AKHILA	myselfakiy7427@gmail.com	9391782808
34	16062074703 4	PILLA POOJA	poojasuresh277@gmail.com	9182527606
35	16062074703 5	POCHAMPALLY VAISHNAVI	vaishu.p51@gmail.com	7093461236

Stanley College of Engineering and Technology for Women(Autonomous)
Department of Computer Engineering
CRT Training CME (2020-2024 batch)

Sno	Roll Number	Student Name (Proper Case)	Email Id (Case Sensitive)	Contact Number (10 Digit)
-----	-------------	-------------------------------	------------------------------	---------------------------------

Mentor: Asma Begum(9160885730)

1	160620747001	AMANI YAR KHAN	amani.ayk02@gmail.com	7032246642
2	160620747002	AMBICA REDDY SANUGOMMUL A	ambicareddysanugommula@gmail.com	9502008364
3	160620747003	ANAM HAFSA	anamhafsa.ah14@gmail.com	7989608910
4	160620747004	ANKITHA SHARMA	ankithasharma343@gmail.com	7013943995
5	160620747005	AVULA PAVANI	pavaniavula23@gmail.com	9398175119
6	160620747006	BODDUPALLY SANJANA	sanjana14b02@gmail.com	7981734820
7	160620747007	BADUGULA MOUNIKA	mounika.badugula0704@gmail.com	8341104601
8	160620747008	BALA LAHARI	lahari0702@gmail.com	9550092153
9	160620747009	BELDE VAISHNAVI	vaishnavibelde@gmail.com	7330172472
10	160620747010	BOLCHETTIWAR RAKSHITA	rakshita92002@gmail.com	9021239579
11	160620747011	D NEHA	nehasagar0103@gmail.com	9493550205
12	160620747012	DONTHI RAKSHITHA	rakshithadonthi2002@gmail.com	8639840105
13	160620747013	GANGOTHRY NAKIRIKANTI	gn322003@gmail.com	9494610102
14	160620747014	GEDELA VENKATA VAIBHAVI	gedelavaibhavi2@gmail.com	8500981006
15	160620747015	GUNDU POORNIMA	gpoornimagundu60@gmail.com	8866007944
16	160620747016	GURUGUBELLI VAGDEVI	vagdevi246@gmail.com	9392813152

Satwikika

This certificate is computer generated and can be verified by scanning the QR code given below.

AIDS
Dy

Roll No: NPTEL22CS45S13531439
 To
 CHAMARTHI G S SATWIKA
 1-9-278/32, RAMNAGAR GUNDU, HYD
 TELANGANA - 500044
 PH. NO : 8309645527

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHAMARTHI G S SATWIKA
 for successfully completing the course

Problem Solving through Programming in C

with a consolidated score of **63** %

Online Assignments	17.94/25	Programming Exam	25/25	Proctored Exam	20.5/50
--------------------	----------	------------------	-------	----------------	---------

Total number of candidates certified in this course: 2233

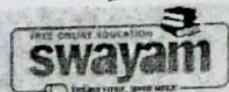
Prof. Jayanta Mukhopadhyay
 Dean Outreach
 IIT Kharagpur

Jan-Apr 2022
 (12 week course)

Prof. Debjani Chakraborty
 Coordinator, NPTEL
 IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS45S13531439

To validate and check scores: <https://npTEL.ac.in/noc>



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

160621740010
CME
IV-sem



This certificate is awarded to
BANNE AKSHAYA
for successfully completing the course

Programming In Java

with a consolidated score of **52** %

Online Assignments	21.5/25	Proctored Exam	30/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53752430

To validate the certificate



No. of credits recommended: 3 or 4



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

Elite

160621740010
CME
IV-sem



This certificate is awarded to
BANNE AKSHAYA
for successfully completing the course

Introduction to Automata, Languages and Computation

with a consolidated score of **64** %

Online Assignments	19.53/25	Proctored Exam	44.39/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **162**

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS58S43753625

To validate the certificate



No. of credits recommended: 3 or 4



Elite

CME IV - SEM
160621740027

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KOKKALLA VAISHNAVI
for successfully completing the course



Introduction to Automata, Languages and Computation

with a consolidated score of **78** %

Online Assignments	21.1/25	Proctored Exam	56.63/75
--------------------	---------	----------------	----------

Total number of candidates certified in this course: **162**

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS58S33757870

To validate the certificate



No. of credits recommended: 3 or 4



Elite

CME - IV - SEM
160621740027

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KOKKALLA VAISHNAVI
for successfully completing the course

Programming In Java

with a consolidated score of **72** %

Online Assignments	22.94/25	Proctored Exam	49.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53756942

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

CME
I yr



This certificate is awarded to
SUMAIYA KASIM
for successfully completing the course

Introduction to Automata, Languages and Computation

with a consolidated score of **72** %

Online Assignments	20.25/25	Proctored Exam	52.04/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 162

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Khargpur



Indian Institute of Technology Khargpur



Roll No: NPTEL23CS58543751715

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

CME
I yr



This certificate is awarded to
SRIJAANSHU CHINTALA
for successfully completing the course

Introduction to Automata, Languages and Computation

with a consolidated score of **78** %

Online Assignments	21.41/25	Proctored Exam	56.63/75
--------------------	----------	----------------	----------

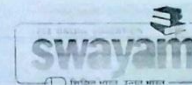
Total number of candidates certified in this course: 162

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Khargpur



Indian Institute of Technology Khargpur



Roll No: NPTEL23CS58543751199

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

CME
2 yr



This certificate is awarded to
AIDA FAIZAH
for successfully completing the course



Introduction to Automata, Languages and Computation

with a consolidated score of **76** %

Online Assignments	21.1/25	Proctored Exam	55.1/75
--------------------	---------	----------------	---------

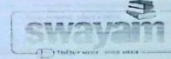
Total number of candidates certified in this course: 162

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

CME
2 yr



This certificate is awarded to
ASRA TASLEEM
for successfully completing the course

Introduction to Automata, Languages and Computation

with a consolidated score of **58** %

Online Assignments	15.63/25	Proctored Exam	42.86/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 162

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



CME
2 yr

This certificate is awarded to
SHEETAL PATRI
for successfully completing the course

Introduction to Automata, Languages and Computation

with a consolidated score of **57** %

Online Assignments	20.16/25	Proctored Exam	36.74/75
--------------------	----------	----------------	----------

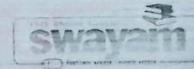
Total number of candidates certified in this course: 162

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



NPTEL No. NPTEL2023RS33754358 To validate the certificate No. of credits recommended: 3 or 4



Elite NPTEL Online Certification

(Funded by the MoE, Govt. of India)



CME
2 yr

This certificate is awarded to
KOTHA MANISHA
for successfully completing the course

Programming In Java

with a consolidated score of **60** %

Online Assignments	21.84/25	Proctored Exam	38.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 9357

Jan-Apr 2023
(12 week course)

Debjani
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



NPTEL No. NPTEL2023RS3758977 To validate the certificate No. of credits recommended: 3 or 4





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

CME
@ yr



This certificate is awarded to
SRAVANI M
for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **60** %

Online Assignments	24.78/25	Proctored Exam	35.11/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 10672

Devendra Jalihal

Prof. Devendra Jalihal

Chairperson
Centre for Outreach and Digital Education, IITM

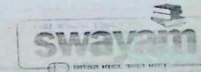
Jan-Apr 2023

(12 week course)

Andrew Thangaraj
Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



No. NPTEL 22CS92553692910

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SUSHMA REDDY
for successfully completing the course

Data Structure and Algorithms using Java

with a consolidated score of **73** %

Online Assignments	14.47/25	Proctored Exam	58.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 1806

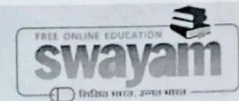
Jul-Oct 2022

(12 week course)

Debjani Chakraborty
Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Id No: NPTEL22CS92553692910

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DENDI VARSHA

for successfully completing the course

**Programming, Data Structures and Algorithms
using Python**

with a consolidated score of **70** %

Online Assignments	25/25	Programming Exam	25/25	Proctored Exam	20/50
--------------------	-------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 1600

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Mar 2022
(8 week course)

Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS26533580844

To validate and check scores: <https://nptel.ac.in/noc>



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

BADDAM SPOORTHY REDDY

for successfully completing the course

Data Analytics with Python

with a consolidated score of **53** %

Online Assignments	23.13/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 6359

Sanjeev Manhas

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Apr 2022
(12 week course)

Priti Maheshwari

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



Roll No: NPTEL22CS08523536297

To validate and check scores: <https://nptel.ac.in/noc>



Elite

CME-IV SEM
160621740015

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DUNDI HARINI

for successfully completing the course

Introduction to Automata, Languages and Computation

with a consolidated score of **85** %

Online Assignments	21.81/25	Proctored Exam	62.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 162

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS58543759228

To validate the certificate



No. of credits recommended: 3 or 4



Elite

CME-IV SEM
160621740015

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DUNDI HARINI

for successfully completing the course

Programming In Java

with a consolidated score of **68** %

Online Assignments	22.78/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

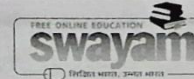
Total number of candidates certified in this course: 9357

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49553752569

To validate the certificate



No. of credits recommended: 3 or 4



May 9, 2022

Adagadapa Chaitanya siri

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera

Google

Google

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/SG5Y8N8A47HX>

Coursera has confirmed the identity of this individual, and their participation in this course.



Stanford ONLINE

Sep 4, 2022

Adagadapa Chaitanya siri

has successfully completed

Supervised Machine Learning: Regression and Classification

an online non-credit course authorized by DeepLearning.AI and Stanford University and offered through Coursera

Andrew Ng, Instructor, DeepLearning.AI
Eddy Shyu, Curriculum Architect, DeepLearning.AI
Aarti Dey and Geoff Lebey, Course Engineers, DeepLearning.AI

**COURSE
CERTIFICATE**



Verify at:
<https://coursera.org/verify/S97HD38A06IP>

Coursera has verified the identity of this individual and their participation in the course.



CERTIFICATE OF COMPLETION

Presented to

Amirishetty Manogna

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Avula Mahathi

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Ayesha Fathima

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Asritha Gangarapu

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Sanjana Buram

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Sharon Rose

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Mouleeshwari

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Chitirala Shravya

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Christina Joseph Jyothula

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Saisri Edla

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Avanthi Priya Enjamuri

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Jahnvi Gajjela

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Mounika Garrepelli

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Janga Basaveshwari

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Juwairiyah Fariha

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Akshitha Katta

For successfully completing a free online course
Artificial Intelligence Projects

Provided by
Great Learning Academy
© 2020-2021



CERTIFICATE OF COMPLETION

Presented to

Esha

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

S.LAKSHMI POOJITHA

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Deekshitha Lingampelli

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Ananya Mekala

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

M Sahiti

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Majjigapu Saisrija

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Uday Kranthi

For successfully completing a free online course
Artificial Intelligence Projects

Provided by
Great Learning Academy

(26 June 2020)



CERTIFICATE OF COMPLETION

Presented to

Swathi Neeli

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Sri Harshitha Patteti

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Korandla Harshitha Reddy

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

SHRADDHA PITTALA

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Shivani Rudrala

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2022)



CERTIFICATE OF COMPLETION

Presented to

Sreeramoju Sreesh

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(Pvt. Ltd. 2021)



CERTIFICATE OF COMPLETION

Presented to

Sama Apoorva Reddy

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Ankitha Sanam

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Shaik Ameena Noor

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Shaik Nargis Ali

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Shaik Thahaseen

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Kavya Sunki

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Tahmina Nazeer Syeda

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Shriya Tekulapally

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Telugu Venkata Tejaswini

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

V Harika

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Soumya V

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2020)



CERTIFICATE OF COMPLETION

Presented to

Vakadani Navya

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Chaturya Vukkadala

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Zoya Thabassum

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

V.Sri Pallavika

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Valavoju Srujana

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(Or Jan 2023)



CERTIFICATE OF COMPLETION

Presented to

Sara Aparna

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Chinthala Likhitha

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

S Manasa

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

S Nandini

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



CERTIFICATE OF COMPLETION

Presented to

Ch.samatha

For successfully completing a free online course
Artificial Intelligence Projects

Provided by

Great Learning Academy

(On June 2023)



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MAROJU AKHILA PRASUNA
for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **64** %

Online Assignments	23.69/25	Proctored Exam	40.63/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **10672**

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL Coordinator

IIT Madras



Indian Institute of Technology Madras





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AKSHITHA KULKARNI

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of **75** %

Online Assignments	24.69/25	Programming Assignment	25/25	Proctored Exam	25/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **9957**

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Jul-Oct 2022

(12 week course)

Prof. Andrew Thangaraj

NPTEL Coordinator

IIT Madras



Indian Institute of Technology Madras



This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS45S23534863

To
AKSHITHA KULKARNI
12-1-331/39,FLATNO:103 SRIDATTATREYA
ENCL APTSDATTATREYA COLONY,ASIFNAGAR
HYDERABAD
TELANGANA - 500028
PH. NO :9959610156



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AKSHITHA KULKARNI

for successfully completing the course

Problem Solving through Programming in C

with a consolidated score of **61** %

Online Assignments	11.81/25	Programming Exam	25/25	Proctored Exam	24/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: **2233**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ADAGADAPA CHAITANYA SIRI
for successfully completing the course

Data Base Management System

with a consolidated score of **52** %

Online Assignments	15.71/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **3518**

Jan-Mar 2023
(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
ADAGADAPA CHAITANYA SIRI
for successfully completing the course

Programming In Java

with a consolidated score of **48** %

Online Assignments	18.06/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DEEPSHEI DONTHA

for successfully completing the course

The Joy of Computing Using Python

with a consolidated score of **72** %

Online Assignments	24.13/25	Proctored Exam	47.87/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **16145**

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Jul-Oct 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator

IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23CS108S637403476

To verify the certificate



No. of credits recommended: 3 or 4



38061 (3403x2438)

content://media/external/downloads/380



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

HAFSAH

for successfully completing the course

Programming In Java

with a consolidated score of **51** %

Online Assignments	20.38/25	Proctored Exam	30.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49563910203

To validate the certificate



No. of credits recommended: 3 or 4





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MALIHA SUFI
for successfully completing the course



Programming In Java

with a consolidated score of **77** %

Online Assignments	24.5/25	Proctored Exam	52.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MANASWINI NIMMAKANTI
for successfully completing the course

Programming In Java

with a consolidated score of **60** %

Online Assignments	15.25/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHUPPALA MOHANA PRIYA
for successfully completing the course

Programming In Java

with a consolidated score of **54** %

Online Assignments	24/25	Proctored Exam	30/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
N PRAVALIKA
for successfully completing the course

Programming In Java

with a consolidated score of **60** %

Online Assignments	19.38/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53757197

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SANJANA GAVADA

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of **81** %

Online Assignments	24.75/25	Programming Assignment	25/25	Proctored Exam	31/50
--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: **9957**

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Jul-Oct 2022

(12 week course)

Prof. Andrew Thangaraj

NPTEL Coordinator

IIT Madras



Indian Institute of Technology Madras





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SANJANA GAVADA
for successfully completing the course

Programming In Java

with a consolidated score of **72** %

Online Assignments	24.94/25	Proctored Exam	47.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS45S13531412

To
SANJANA GAVADA
RLY QYTRS 552/5 SOUTH LALAGUDA
RLY QYTRS 552/5 SOUTH LALAGUDA
SECUNDERABAD
TELANGANA - 500017
PH. NO :9908220374



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SANJANA GAVADA

for successfully completing the course

Problem Solving through Programming in C

with a consolidated score of **71** %

Online Assignments	18.25/25	Programming Exam	25/25	Proctored Exam	27.5/50
--------------------	----------	------------------	-------	----------------	---------

Total number of candidates certified in this course: **2233**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MUKKA SMARANI

for successfully completing the course

Data Structure and Algorithms Using Java

with a consolidated score of **83** %

Online Assignments	23.16/25	Proctored Exam	60/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **3896**



Jul-Oct 2023

(12 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



No: NPTEL23CS85S737400684

To verify the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
TADISETTI BABYVIJAYASHREE
for successfully completing the course

Programming In Java

with a consolidated score of **71** %

Online Assignments	24.81/25	Proctored Exam	45.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KURAPATI VINITHA
for successfully completing the course

Programming In Java

with a consolidated score of **55** %

Online Assignments	16.84/25	Proctored Exam	38.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Certificate of Participation

This is to certify that
N Soumya

from Stanley College of Engineering and Technology for
Women (SCETW), Hyderabad has participated in Round 1 |
Tata Brand Assessment of Tata Imagination Challenge
2023.



Certificate of Participation

This is to certify that
N Soumya

from Stanley College of Engineering and Technology for
Women (SCETW), Hyderabad has participated in the
Accenture Innovation Challenge 2023 organised by the
Accenture .





Stanley College of Engineering and Technology for Women
Department of CSE
Microsoft Technology Associate Certificates

2018

S.No	Date	Name	Exam	Status
1	23-08-18	Abhigna Koutika	98-381:MTA: Introduction to Programming using Python	PASS
2	20-08-18	aitha harshini	98-388:MTA: Introduction to Programming using Java	PASS
3	20-08-18	aitha vinaykumar	98-388:MTA: Introduction to Programming using Java	PASS
4	16-08-18	Akash Thakur	98-364:MTA: Database Fundamentals	PASS
5	23-08-18	ALLIPILLI HARSHITHA	98-364:MTA: Database Fundamentals	PASS
6	14-08-18	Amandeep Gautam	98-381:MTA: Introduction to Programming using Python	PASS
7	17-08-18	Anshu Shukla	98-364:MTA: Database Fundamentals	PASS
8	16-08-18	Anshu singh	98-364:MTA: Database Fundamentals	PASS
9	17-08-18	ANUHYA BOTTU	98-369:MTA: Cloud Fundamentals	PASS
10	23-08-18	ANUHYA BOTTU	98-364:MTA: Database Fundamentals	PASS
11	23-08-18	Aparna chavali	98-364:MTA: Database Fundamentals	PASS
12	10-08-18	Arsid Ramya Sri	98-375:MTA: HTML5 Application Development Fundamentals	PASS
13	17-08-18	Arsid Ramya Sri	98-388:MTA: Introduction to Programming using Java	PASS
14	23-08-18	Arsid Ramya Sri	98-364:MTA: Database Fundamentals	PASS
15	17-08-18	ashish kumar hota	98-364:MTA: Database Fundamentals	PASS
16	23-08-18	B Preethi	98-364:MTA: Database Fundamentals	PASS
17	23-08-18	Bhavana Vattimalla	98-364:MTA: Database Fundamentals	PASS
18	23-08-18	Bhavika Bhandari	98-364:MTA: Database Fundamentals	PASS
19	10-08-18	Bibi Masuma Kebalazeda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
20	17-08-18	Bibi Masuma Kebalazeda	98-388:MTA: Introduction to Programming using Java	PASS
21	23-08-18	Bibi Masuma Kebalazeda	98-364:MTA: Database Fundamentals	PASS
22	17-08-18	chaganti shivani yasarwi	98-364:MTA: Database Fundamentals	PASS
23	16-08-18	DARSHIT GULSHANKUMAR SALUJA	98-366:MTA: Networking Fundamentals	PASS
24	17-08-18	Dedeepya Katiki	98-388:MTA: Introduction to Programming using Java	PASS
25	23-08-18	Dedeepya Katiki	98-375:MTA: HTML5 Application Development Fundamentals	PASS
26	17-08-18	Devi Sri Akhila Pandruvada	98-388:MTA: Introduction to Programming using Java	PASS
27	23-08-18	Dodda Alekhya	98-364:MTA: Database Fundamentals	PASS
28	23-08-18	Dodda Alekhya	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
29	16-08-18	Domendra Verma	98-364:MTA: Database Fundamentals	PASS
30	23-08-18	DURGA VENKATA LAXMI AGONINAGA	98-364:MTA: Database Fundamentals	PASS
31	18-08-18	G Shreya	98-367:MTA: Security Fundamentals	PASS
32	23-08-18	G VAISHNAVI	98-364:MTA: Database Fundamentals	PASS
33	23-08-18	gandia pravalika	98-364:MTA: Database Fundamentals	PASS

34	10-08-18	geetanjali kakda	98-367:MTA: Security Fundamentals	PASS
35	23-08-18	gnana prasuna	98-364:MTA: Database Fundamentals	PASS
36	10-08-18	Gudumani Akhila	98-375:MTA: HTML5 Application Development Fundamentals	PASS
37	16-08-18	haripriya tallapally	98-388:MTA: Introduction to Programming using Java	PASS
38	17-08-18	HARSHIKA AKULA	98-381:MTA: Introduction to Programming using Python	PASS
39	17-08-18	Harshini Banda	98-364:MTA: Database Fundamentals	PASS
40	17-08-18	Jayesh Makdey	98-364:MTA: Database Fundamentals	PASS
41	17-08-18	Jhansi lakshmi kaligineedi	98-364:MTA: Database Fundamentals	PASS
42	16-08-18	Karandeep Singh Chhabra	98-364:MTA: Database Fundamentals	PASS
43	23-08-18	Kasala Nikitha	98-364:MTA: Database Fundamentals	PASS
44	23-08-18	KAVYA SREE PULLURI	98-364:MTA: Database Fundamentals	PASS
45	17-08-18	Keerthana Lagisetty	98-369:MTA: Cloud Fundamentals	PASS
46	23-08-18	Keerthana Lagisetty	98-364:MTA: Database Fundamentals	PASS
47	17-08-18	Kethireddy Sahana	98-364:MTA: Database Fundamentals	PASS
48	17-08-18	KIRTHI SHIVANI	98-364:MTA: Database Fundamentals	PASS
49	23-08-18	Kosuri Sai Sri Harshini	98-364:MTA: Database Fundamentals	PASS
50	17-08-18	Lasya Kolli	98-375:MTA: HTML5 Application Development Fundamentals	PASS
51	10-08-18	Likitha Karnati	98-361:MTA: Software Development Fundamentals (C#)	PASS
52	17-08-18	Mahalakshmi Chilukuri	98-364:MTA: Database Fundamentals	PASS
53	23-08-18	Malagani Bhavani	98-364:MTA: Database Fundamentals	PASS
54	23-08-18	Manasa Polapalli	98-364:MTA: Database Fundamentals	PASS
55	17-08-18	Mehul Singh	98-364:MTA: Database Fundamentals	PASS
56	23-08-18	Mehul Singh	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
57	17-08-18	Mohd Azhad Ansari	98-366:MTA: Networking Fundamentals	PASS
58	17-08-18	Mohd Dawood Zafar	98-366:MTA: Networking Fundamentals	PASS
59	23-08-18	mounika chidura	98-364:MTA: Database Fundamentals	PASS
60	17-08-18	Muneeba Khan	98-364:MTA: Database Fundamentals	PASS
61	17-08-18	Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentals	PASS
62	17-08-18	N SHAMINI	98-364:MTA: Database Fundamentals	PASS
63	11-08-18	Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
64	11-08-18	NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
65	17-08-18	Nikita .	98-361:MTA: Software Development Fundamentals (C#)	PASS
66	10-08-18	Nikitha Tadikonda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
67	23-08-18	Niveditha Jangam	98-364:MTA: Database Fundamentals	PASS
68	23-08-18	pallavi tandra	98-364:MTA: Database Fundamentals	PASS
69	17-08-18	PARVATHI V KHANDRE	98-364:MTA: Database Fundamentals	PASS
70	17-08-18	Pendem Aishwarya	98-364:MTA: Database Fundamentals	PASS

34	10-08-18	geetanjali kakda	98-367:MTA: Security Fundamentals	PASS
35	23-08-18	gnana prasuna	98-364:MTA: Database Fundamentals	PASS
36	10-08-18	Gudumani Akhila	98-375:MTA: HTML5 Application Development Fundamentals	PASS
37	16-08-18	haripriya tallapally	98-388:MTA: Introduction to Programming using Java	PASS
38	17-08-18	HARSHIKA AKULA	98-381:MTA: Introduction to Programming using Python	PASS
39	17-08-18	Harshini Banda	98-364:MTA: Database Fundamentals	PASS
40	17-08-18	Jayesh Makdey	98-364:MTA: Database Fundamentals	PASS
41	17-08-18	jhansi lakshmi kaligineedi	98-364:MTA: Database Fundamentals	PASS
42	16-08-18	Karandeep Singh Chhabra	98-364:MTA: Database Fundamentals	PASS
43	23-08-18	Kasala Nikitha	98-364:MTA: Database Fundamentals	PASS
44	23-08-18	KAVYA SREE PULLURI	98-364:MTA: Database Fundamentals	PASS
45	17-08-18	Keerthana Lagisetty	98-369:MTA: Cloud Fundamentals	PASS
46	23-08-18	Keerthana Lagisetty	98-364:MTA: Database Fundamentals	PASS
47	17-08-18	Kethireddy Sahana	98-364:MTA: Database Fundamentals	PASS
48	17-08-18	KIRTHI SHIVANI	98-364:MTA: Database Fundamentals	PASS
49	23-08-18	Kosuri Sai Sri Harshini	98-364:MTA: Database Fundamentals	PASS
50	17-08-18	Lasya Kolli	98-375:MTA: HTML5 Application Development Fundamentals	PASS
51	10-08-18	Likitha Karnati	98-361:MTA: Software Development Fundamentals (C#)	PASS
52	17-08-18	Mahalakshmi Chilukuri	98-364:MTA: Database Fundamentals	PASS
53	23-08-18	Malagani Bhavani	98-364:MTA: Database Fundamentals	PASS
54	23-08-18	Manasa Polapalli	98-364:MTA: Database Fundamentals	PASS
55	17-08-18	Mehul Singh	98-364:MTA: Database Fundamentals	PASS
56	23-08-18	Mehul Singh	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
57	17-08-18	Mohd Azhad Ansari	98-366:MTA: Networking Fundamentals	PASS
58	17-08-18	Mohd Dawood Zafar	98-366:MTA: Networking Fundamentals	PASS
59	23-08-18	mounika chidura	98-364:MTA: Database Fundamentals	PASS
60	17-08-18	Muneeba Khan	98-364:MTA: Database Fundamentals	PASS
61	17-08-18	Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentals	PASS
62	17-08-18	N SHAMINI	98-364:MTA: Database Fundamentals	PASS
63	11-08-18	Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
64	11-08-18	NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
65	17-08-18	Nikita .	98-361:MTA: Software Development Fundamentals (C#)	PASS
66	10-08-18	Nikitha Tadikonda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
67	23-08-18	Niveditha Jangam	98-364:MTA: Database Fundamentals	PASS
68	23-08-18	pallavi tandra	98-364:MTA: Database Fundamentals	PASS
69	17-08-18	PARVATHI V KHANDRE	98-364:MTA: Database Fundamentals	PASS
70	17-08-18	Pendem Aishwarya	98-364:MTA: Database Fundamentals	PASS

71	17-08-18	Poojitha Nalla	98-364:MTA: Database Fundamentals	PASS
72	10-08-18	POORNASREE VISHNUBHOTLA	98-381:MTA: Introduction to Programming using Python	PASS
73	23-08-18	Pothula Sreevani	98-388:MTA: Introduction to Programming using Java	PASS
74	17-08-18	Pravaliika Malegoouni	98-375:MTA: HTML5 Application Development Fundamentals	PASS
75	23-08-18	Pravaliika Nampelli	98-364:MTA: Database Fundamentals	PASS
76	16-08-18	PREETHI MALAPATI	98-375:MTA: HTML5 Application Development Fundamentals	PASS
77	10-08-18	Priyanshi Agarwal	98-361:MTA: Software Development Fundamentals (C#)	PASS
78	17-08-18	pulluri vaishnavi	98-364:MTA: Database Fundamentals	PASS
79	17-08-18	pyarasani deepthi	98-364:MTA: Database Fundamentals	PASS
80	23-08-18	R.Tanusree vidya	98-364:MTA: Database Fundamentals	PASS
81	17-08-18	Radha Maitreyi Parise	98-364:MTA: Database Fundamentals	PASS
82	17-08-18	Rahul Gautam	98-364:MTA: Database Fundamentals	PASS
83	17-08-18	Rida Shahwar	98-364:MTA: Database Fundamentals	PASS
84	17-08-18	sai likhitha Namburi	98-364:MTA: Database Fundamentals	PASS
85	23-08-18	Sai Ramya Kadali	98-364:MTA: Database Fundamentals	PASS
86	23-08-18	Sai Ramya Kadali	98-388:MTA: Introduction to Programming using Java	PASS
87	10-08-18	SAMYUKTHA SAMALA	98-375:MTA: HTML5 Application Development Fundamentals	PASS
88	17-08-18	Sarada Sulakshana Tumuluru	98-361:MTA: Software Development Fundamentals (VB)	PASS
89	10-08-18	Sarah Abdul Aziz	98-361:MTA: Software Development Fundamentals (C#)	PASS
90	23-08-18	Sarah Abdul Aziz	98-364:MTA: Database Fundamentals	PASS
91	17-08-18	SATYA PRIYA CHALLA	98-364:MTA: Database Fundamentals	PASS
92	16-08-18	Sheela Khande	98-364:MTA: Database Fundamentals	PASS
93	17-08-18	shishira avvaru	98-364:MTA: Database Fundamentals	PASS
94	10-08-18	Shivani Munigala	98-375:MTA: HTML5 Application Development Fundamentals	PASS
95	23-08-18	Shivani Munigala	98-364:MTA: Database Fundamentals	PASS
96	10-08-18	sindhuja kotala	98-381:MTA: Introduction to Programming using Python	PASS
97	16-08-18	SONALI MISHRA	98-364:MTA: Database Fundamentals	PASS
98	23-08-18	Sonia G	98-364:MTA: Database Fundamentals	PASS
99	23-08-18	SOUMYA GOPALAPURAM	98-364:MTA: Database Fundamentals	PASS
100	23-08-18	Sowmya M	98-369:MTA: Cloud Fundamentals	PASS
101	23-08-18	Sumayya Afreen	98-364:MTA: Database Fundamentals	PASS
102	17-08-18	Sunidhi Sharma	98-367:MTA: Security Fundamentals	PASS
103	17-08-18	Supriya Raghunath	98-364:MTA: Database Fundamentals	PASS
104	23-08-18	Swapna Munigala	98-364:MTA: Database Fundamentals	PASS
105	17-08-18	Swetha Brahmaarouthu	98-369:MTA: Cloud Fundamentals	PASS
106	17-08-18	Syeda Uzma Afreen	98-364:MTA: Database Fundamentals	PASS
107	16-08-18	Tuleshwari manik	98-364:MTA: Database Fundamentals	PASS

108	23-08-18	VADITHA KEERTHANA	98-364:MTA: Database Fundamentals	PASS
109	17-08-18	Vaibhavi Deshpande	98-364:MTA: Database Fundamentals	PASS
110	23-08-18	vaishali g	98-364:MTA: Database Fundamentals	PASS
111	23-08-18	VAISHNAVI M	98-364:MTA: Database Fundamentals	PASS
112	16-08-18	VIKAS KUMAR	98-364:MTA: Database Fundamentals	PASS
113	17-08-18	yogendra kumar chouhan	98-364:MTA: Database Fundamentals	PASS
114	23-08-18	Yogitha Juloor	98-364:MTA: Database Fundamentals	PASS
115	23-08-18	Yoshitha Shivani Madari	98-364:MTA: Database Fundamentals	PASS
2019				
116	06-07-19	APOORVA K	98-388:MTA: Introduction to Programming using Java	PASS
117	25-07-19	Avula Bhavani Yadav	98-381:MTA: Introduction to Programming using Python	PASS
118	30-06-19	Bhavika Bhandari	98-381:MTA: Introduction to Programming using Python	PASS
119	25-07-19	Chinthapalli Venkata sai Neha	98-364:MTA: Database Fundamentals	PASS
120	01-07-19	Chinthapalli Venkata sai Neha	98-381:MTA: Introduction to Programming using Python	PASS
121	06-07-19	E SRAVYA	98-388:MTA: Introduction to Programming using Java	PASS
122	25-07-19	Himaja Rajakrupayani Gopu	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
123	19-08-19	Himaja Rajakrupayani Gopu	98-388:MTA: Introduction to Programming using Java	PASS
124	30-06-19	Himaja Rajakrupayani Gopu	98-381:MTA: Introduction to Programming using Python	PASS
125	06-07-19	JAYANTHI BUDDIGA	98-388:MTA: Introduction to Programming using Java	PASS
126	05-07-19	Manasa Vemuri	98-388:MTA: Introduction to Programming using Java	PASS
127	30-06-19	Meenakshi Villivalam	98-381:MTA: Introduction to Programming using Python	PASS
128	06-07-19	Meghana Mangipudi	98-388:MTA: Introduction to Programming using Java	PASS
129	25-07-19	Mehnaz Pattan	98-373:MTA: HTML Application Development Fundamentals	PASS
130	30-06-19	Mehnaz Pattan	98-381:MTA: Introduction to Programming using Python	PASS
131	25-07-19	Nikita .	98-381:MTA: Introduction to Programming using Python	PASS
132	06-07-19	R. AKHILA	98-388:MTA: Introduction to Programming using Java	PASS
133	06-07-19	Sabera Shafia Zain	98-388:MTA: Introduction to Programming using Java	PASS
134	25-07-19	Sadia Sultana	98-373:MTA: HTML Application Development Fundamentals	PASS
135	30-06-19	Sadia Sultana	98-381:MTA: Introduction to Programming using Python	PASS
136	01-07-19	Sarah Abdul Aziz	98-381:MTA: Introduction to Programming using Python	PASS
137	01-07-19	Swathi Vajrala	98-381:MTA: Introduction to Programming using Python	PASS
138	25-07-19	Swathi Vajrala	98-364:MTA: Database Fundamentals	PASS
139	26-07-19	Vaishnavi Akki	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
140	06-07-19	YUSRA AHMED	98-388:MTA: Introduction to Programming using Java	PASS

Microsoft

Technology Associate

EXAM SCORE REPORT

CANDIDATE

Anshu Shukla
Rudauli
Musafirkhana
Sultanpur
Uttar Pradesh
227813
1516510035@kit.ac.in

EXAM

98-364:MTA: Database Fundamentals

Exam reference #: 32084515
Date: August 17, 2018
ID: anshushukla03

RESULTS

	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										


SECTION ANALYSIS

Understanding Core Database Concepts [15-20%]	91%
Creating Database Objects [15-20%]	91%
Manipulating Data [10-15%]	83%
Understanding Data Storage [15-20%]	50%
Administering a Database [5-10%]	60%

FINAL SCORE

Required Score	70
Your Score	80

OUTCOME

Pass	
------	---

© 2018 Certipoint and the Certipoint logo are registered trademarks of Certipoint, a business of NCS Pearson, Inc. All other trademarks and registered trademarks are the property of their respective holders.

CERTIPOINT
A Pearson VUE Business

Microsoft

Technology Associate

EXAM SCORE REPORT

CANDIDATE

Anshu singh
 tatyapara
 raipur
 CHATTISHGARH
 492001
 singhjuhi003@gmail.com

EXAM

98-364:MTA: Database Fundamentals
 Exam reference #: 32081205
 Date: August 17, 2018
 ID: anshusingh

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS

Understanding Core Database Concepts [15-20%]	82%
Creating Database Objects [15-20%]	91%
Manipulating Data [10-15%]	75%
Understanding Data Storage [15-20%]	63%
Administering a Database [5-10%]	60%

FINAL SCORE

Required Score	70
Your Score	78

OUTCOME

Pass



Microsoft

Technology Associate

EXAM SCORE REPORT

CANDIDATE

ANUHYA BOTTU

12-1-38,Lalapet
Taranka,Secunderabad
Hyderabad
Telangana
500017
anuhya bottu3@gmail.com

EXAM

98-369:MTA: Cloud Fundamentals

Exam reference #: 32085860
Date: August 18, 2018
ID: anuhya bottu

RESULTS

	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										


SECTION ANALYSIS

Understand the Cloud [20-25%]	33%
Enable Microsoft Cloud Services [20-25%]	60%
Administer Office 365 and Microsoft Intune [15-20%]	63%
Use and Configure Microsoft Cloud Services [20-25%]	50%
Support Cloud Users [15-20%]	63%

FINAL SCORE

Required Score	70
Your Score	70

OUTCOME

Pass	
------	---


© 2018 Certport and the Certport logo are registered trademarks of Certport, a business of NCS Pearson, Inc. All other trademarks and registered trademarks are the property of their respective holders.

CERTIPORT
A Pearson VUE Business


CIRCULAR

Schedule for Microsoft Technology Associate (MTA) Online Exam:

Sl. No.	Date	Time	Venue	Class	No. of Students Registered (Approximately)
1.	14.06.2019	11.00 – 12.00	'D' Block Lab 3&4	All final years	20+
2.	06.07.2019	12.30 – 01.30	'D' Block Lab 3&4	III CSE 'A'	50+
3.	06.07.2019	01.30 – 02.30	'D' Block Lab 3&4	III CSE 'B'	50+
4.	06.07.2019	02.45 – 03.45	'D' Block Lab 3&4	III CSE 'C'	50+


Staff in-charge



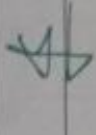



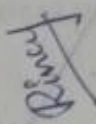


Mrs. B. Gnan Prasuna, AP / CSE


PRINCIPAL

Copy to:

1. HOD /CSE
2. Byndr (for All Students)
3. File

MTA Exam Schedule - 2019

Sl. No.	Class	Test Date	Time	No. of Students Registered	CR's Sign	Staff in-charge		Principal's Sign
						Name, Dept.	Signature	
1.	II CSE 'A'	26.03.2019	01.30 - 02.30	60		Dr. V. Sripatha, H & S		
2.	II CSE 'B'	30.03.2019	10.00 - 11.00	60		Mrs. Y. Shivani Yadao Mrs. B. Mounica Dr. D. Shravani		
3.	II CSE 'C'	30.03.2019	01.30 - 02.30	60		Mrs. Prasanthi, CSE Mrs. P. R. Anisha, CSE Ms. B. Revathi, CSE		
4.								
5.								
6.								
7.								
8.								

Prepared by:

1. Mrs. B. Gnana Prasuna
2. Dr. R. Manivannan

Stanley College of Engineering and Technology for Women

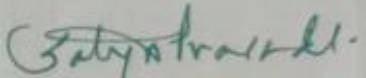
Department of Computer Science and Engineering

16.09.2019

CIRCULAR

The Class Representatives of 3rd year CSE & IT along with the Staff Coordinator, MTA Certification Exam, are asked to attend the meeting at Principal's office on 17.09.2019, 02.00 pm without fail.

Agenda: MTA Certificate Examination


PRINCIPAL

Copy to:

1. HOD / CSE
2. HOD / IT
3. FILE

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
DEPARTMENT OF INFORMATION TECHNOLOGY
B.E V SEMESTER
MTA CERTIFICATION EXAM ATTENDANCE SHEET

S No	Roll No.	Student Name	MTA Course Name	Student sign
1	160617737003	ANMOL KASAT	Introduction to Programming using Java	<i>Anmol</i>
2	160617737004	AYYAVARI THRIVENI	Introduction to Programming using Java	
3	160617737006	BANDARU LEELA VENKATA NAGA	Introduction to Programming using Java	<i>Leela.V.N. Subramanian</i>
4	160617737010	CHITTIMALLI SUSMITHA	Introduction to Programming using Python	<i>Ch. Susmitha</i>
5	160617737016	GOJE SAI PRIYA	Introduction to Programming using Java	
6	160617737026	MACHETTI RAVALI	Introduction to Programming using Java	
7	160617737027	MADEEHA MAHVEEN ASIM	Introduction to Programming using Java	<i>Md</i>
8	160617737029	MALIHA FATIMA SYEDA	Introduction to Programming using Java	
9	160617737030	MENTEY NAINISHA	Introduction to Programming using Python	<i>Nainish</i>
10	160617737031	METTU MEGHANA	Introduction to Programming using Java	
11	160617737032	MODEM ASHWINI	Introduction to Programming using Java	
12	160617737035	NEELA PRAVALIKA	Introduction to Programming using Python	<i>Nilesh</i>
13	160617737038	PRIYANSHI AGARWAL	Introduction to Programming using Python	
14	160617737039	PRODDUTURI VYSHALI	Introduction to Programming using Python	<i>Vyshali</i>
15	160617737041	R RASHMITHA	Introduction to Programming using Java	<i>Rashmi</i>
16	160617737043	REDDY SRITHA REDDY	Introduction to Programming using Java	
17	160617737044	RIMI GHOSH	Introduction to Programming using Java	

Paid

Paid Rs 400 L.V.N. Subramanian

Paid

Paid Rs 400 M

Paid Rs 400

Paid Rs 400

Paid Rs 400

Paid Rs 400

1 ✓	160617733061	AFREEN FATHIMA	P	31 ✓	160617733091	MELISSA MARY	Paid
2 ✓	160617733062	AKKALDEVI	Paid	32 ✓	160617733092	MUGDAMA	Paid
3	160617733063	ALLUGANI PREETHI		33 ✓	160617733093	NALLAMADHA SAI	Paid ✓
4	160617733064	ANASURI		34	160617733094	NAVYA NAVULURI	Paid
5 ✓	160617733065	ANULEKHA POLATI	Paid	35 ✓	160617733095	P VAISHNAVI	Paid
6 ✓	160617733066	B NIKHITHA	Paid	36 ✓	160617733097	PAPPULA	
7	160617733067	BADDAM	Paid	(37) ✓	160617733098	PILLI SOWMYA	P
(8) ✓	160617733068	BANOTH SARITHA	P	38	160617733099	POGALLA SAISRI	Paid
9 ✓	160617733069	BEDUDURU	Paid	39 ✓	160617733100	PULLURI-VAIDEHI	
10 ✓	160617733070	BOBBILI MEGHANA	Paid	40 ✓	160617733101	R HARSHITHA	
11 ✓	160617733071	C SAHANA	Paid ✓	✓41	160617733102	R NEHA	Handwritten
12 ✓	160617733072	CHENNAYAGARI	Paid	42 ✓	160617733103	REKALA SANTHU	Paid
(13) ✓	160617733073	CHERLOPALLY	P	43 ✓	160617733104	SABERA SHAFIA	Paid
(14) ✓	160617733074	CHIKKA SANJANA	P	(44) ✓	160617733105	SHIVANI LAKHANE	P
15 ✓	160617733075	CHIPIRI MAMATHA	X	(45)	160617733106	SANGAM AKSHITA	P
16 ✓	160617733076	GADDAM SUPRIYA	Paid	46 ✓	160617733107	SANIA FATIMA	Paid
17 ✓	160617733077	GADWALA	Paid	(47) ✓	160617733108	SARVEPALLY	P
18 ✓	160617733078	K NANDINI	Paid	48 ✓	160617733109	SEPURI	Paid
19 ✓	160617733079	KAKOJU TEJASWI	X	(49) ✓	160617733110	SINGAM PRIYANKA	P
20 ✓	160617733080	KAMANA ANJANA	Paid	50 ✓	160617733111	SYEDA UZMA	Paid
21 ✓	160617733081	KASOJU SREEJA	Paid	(51) ✓	160617733112	TALAGAPU	P
22 ✓	160617733082	KOLLURI BHAVYA	P	52 ✓	160617733113	TEPPALI MOUNIKA	P
23 ✓	160617733083	KONTHAM		53 ✓	160617733114	THUMMA HIMA	Paid
(24) ✓	160617733084	LOKA NIMISHA	Paid ✓	54	160617733115	VADAKAPURAM	X
25 ✓	160617733085	M ABHISTA REDDY	X	55 ✓	160617733116	VADDIGADDA	Paid
26 ✓	160617733086	MALKERY	Paid	(56) ✓	160617733117	VAKKAPPELLA	P
27 ✓	160617733087	MALLAPU	Paid Paid	57	160617733118	VUPPU PRATIBHA	
28 ✓	160617733088	MANTHENA	Paid	58 ✓	160617733119	YENUMULA LAXMI	Paid ✓
(29) ✓	160617733089	MARIYA UNNISA	P	59 ✓	160617733120	YUSRA AHMED	Paid
30 ✓	160617733090	MARUPAKA	X	60			

58

53. 57

52

200

Stanley College of Engineering & Technology for Women
MTA Exam attendance

S.No	Name	Roll.No	Paid	Signature	Result
1	K.V. Gayathri	160615733066	✓	<i>[Signature]</i>	Pass
2	G. Hemaja	160616733020	✓	<i>[Signature]</i>	Pass
3	N.P.Kita	160616733041	✓	<i>[Signature]</i>	Fail
4	V. Meenakshi	160616733032	✓	<i>[Signature]</i>	Pass
5	M. Veera Vaishnavi	160616733027	✓	<i>[Signature]</i>	Fail
6	A. Bhavani	160616733007	X	<i>[Signature]</i>	Fail
7	S. Haripriya	160616733044	X	<i>[Signature]</i>	Fail
8	K. Likitha	160616733023	✓	<i>[Signature]</i>	Fail
9	Sadia Sultana	160616733046	✓	<i>[Signature]</i>	Pass
10	Mehnaz Patten	160616733033	✓	<i>[Signature]</i>	Pass
11	N. Harindan	160616733038	✓	<i>[Signature]</i>	Fail
12	A. Vaishnavi	160616733004	✓	<i>[Signature]</i>	Fail
13	G. Prasanna	160616733070	X	<i>[Signature]</i>	Fail
14	Saish Abdul Aziz	160616733048	✓	<i>[Signature]</i>	Pass
15	V. Swathi	160616733009	✓	<i>[Signature]</i>	Pass
16	C.V.S. Neha	160616733013	✓	<i>[Signature]</i>	Pass
17	Bhavika .B	160616733008	✓	<i>[Signature]</i>	Pass
18	L. Nikhita	160616733026	✓	<i>[Signature]</i>	Fail
← 26/7/19 →					
1	C.V.S. Neha	160615733013	✓	<i>[Signature]</i>	
2	Bhavika .B	160616733008	✓	<i>[Signature]</i>	
3	Swathi .V	160616733009	✓	<i>[Signature]</i>	
4	G. Himaja	160616733020	✓	<i>[Signature]</i>	Pass
5	Sadia	160616733046	✓	<i>[Signature]</i>	Pass
6	Mehnaz	160616733033	✓	<i>[Signature]</i>	Pass
7	Nikita (Lum)	160616733041	100 X	<i>[Signature]</i>	Pass → 100
8	Akki Vaishnavi	(2) 004	X		Pass → 200
9	Vaishnavi				
10	Saish Abdul Aziz	160616733048	✓	<i>[Signature]</i>	Fail → 100
11	M. Veera Vaishnavi	160616733027		<i>[Signature]</i>	Fail → 500
12	A. Bhavani	160616733007	X	<i>[Signature]</i>	Pass → 500
13	S. Haripriya	160616733044	X	<i>[Signature]</i>	Fail → 100
14	N. Harindan	160616733038	100	<i>[Signature]</i>	Fail
15	V. Meenakshi	160616733032		<i>[Signature]</i>	Fail

1/7/19

→ 100
→ 200

→ 100

→ 500

→ 500

→ 100

	Roll No	paid	pass	signature
	16061733001			
2	16061733002			
3	16061733003			
4	16061733004	4001	✓	<i>[Signature]</i>
5	16061733005			
6	16061733006			<i>[Signature]</i>
7	16061733007			
8	16061733008			
9	16061733009		fail	<i>[Signature]</i>
10	16061733010			
11	16061733011			
12	16061733012			
13	16061733013			
14	16061733014			<i>[Signature]</i>
15	16061733015			
16	16061733016			
17	16061733017			<i>[Signature]</i>
18	16061733018			
19	16061733019	400 ✓	fail	<i>[Signature]</i>
20	16061733020			
21	16061733021			
22	16061733022			
23	16061733023			
24	16061733024			
25	16061733025			
26	16061733026	4003	fail	<i>[Signature]</i>
27	16061733027			
28	16061733028	4004	fail	<i>[Signature]</i>
29	16061733029			
30	16061733030	4005	fail	<i>[Signature]</i>
31	16061733031			
32	16061733032	4006	fail	<i>[Signature]</i>
33	16061733033	4007	-	<i>[Signature]</i>
34	16061733034			
35	16061733035			
36	16061733036			
37	16061733037			
38	16061733038			
39	16061733039	paid	fail	<i>[Signature]</i>
40	16061733040			
41	16061733041			
42	16061733042			
43	16061733043			
44	16061733044			
45	16061733045			
46	16061733047			
47	16061733048			
48	16061733049			
49	16061733050	4008	-	<i>[Signature]</i>
50	16061733051	4009	fail	<i>[Signature]</i>
51	16061733052			
52	16061733053	40010	fail	<i>[Signature]</i>
53	16061733054	40011	fail	<i>[Signature]</i>
54	16061733055			
55	16061733056			
56	16061733057			
57	16061733058			
58	16061733059			
59	16061733060	40012	pass	<i>[Signature]</i>

S.No	Roll No	paid	pass	signature
1	16061733061			
2	16061733062			
3	16061733063			
4	16061733064			
5	16061733065		fail	<i>[Signature]</i>
6	16061733066	40013	fail	<i>[Signature]</i>
7	16061733067			
8	16061733068			
9	16061733069			
10	16061733070			
11	16061733071			
12	16061733072	40014	fail	<i>[Signature]</i>
13	16061733073			
14	16061733074			
15	16061733075			
16	16061733076			
17	16061733077			
18	16061733078			
19	16061733079			
20	16061733080	40015	fail	<i>[Signature]</i>
21	16061733081			
22	16061733082			
23	16061733083			
24	16061733084		fail	<i>[Signature]</i>
25	16061733085			
26	16061733086			
27	16061733087	40016	fail	<i>[Signature]</i>
28	16061733088			
29	16061733089	7400	FAIL	<i>[Signature]</i>
30	16061733090			
31	16061733091	40017	fail	<i>[Signature]</i>
32	16061733092			
33	16061733093		fail	<i>[Signature]</i>
34	16061733094			
35	16061733095			
36	16061733096			
37	16061733097		fail	<i>[Signature]</i>
38	16061733098		fail	<i>[Signature]</i>
39	16061733099			
40	16061733100		Fail	<i>[Signature]</i>
41	16061733101			
42	16061733102	40018	Fail	<i>[Signature]</i>
43	16061733103			
44	16061733104	40019	Pass	<i>[Signature]</i>
45	16061733105	40020		<i>[Signature]</i>
46	16061733106		Fail	<i>[Signature]</i>
47	16061733107	40021	Fail	<i>[Signature]</i>
48	16061733108			
49	16061733109			
50	16061733110			
51	16061733111			
52	16061733112			
53	16061733113		fail	<i>[Signature]</i>
54	16061733114		fail	<i>[Signature]</i>
55	16061733115			
56	16061733116			
57	16061733117			
58	16061733118			
59	16061733119			
60	16061733120	40022	pass	<i>[Signature]</i>

S.No	Roll No	paid	pass	signature
1	160618733121			
2	160618733122			
3	160618733123			
4	160618733124			
5	160618733125			
6	160618733126	400/-	P	<i>[Signature]</i>
7	160618733127			
8	160618733128			
9	160618733129			
10	160618733130			
11	160618733131			
12	160618733132	400	F	<i>[Signature]</i>
13	160618733133			
14	160618733134			
15	160618733135	400	F	<i>[Signature]</i>
16	160618733136			
17	160618733137			
18	160618733138			
19	160618733139			
20	160618733140			
21	160618733141			
22	160618733142	400/-		<i>[Signature]</i>
23	160618733143			
24	160618733144			
25	160618733145			
26	160618733146			
27	160618733147			
28	160618733148			
29	160618733149			
30	160618733150			
31	160618733151			
32	160618733152	400		<i>[Signature]</i>
33	160618733153	400		<i>[Signature]</i>
34	160618733154			
35	160618733155			
36	160618733156			
37	160618733157			
38	160618733158			
39	160618733159			
40	160618733160	400	F	<i>[Signature]</i>
41	160618733161			
42	160618733162			
43	160618733163	400	P	<i>[Signature]</i>
44	160618733164			
45	160618733165			
46	160618733166			
47	160618733167			
48	160618733168			
49	160618733169			
50	160618733170			
51	160618733171	X	F	<i>[Signature]</i>
52	160618733172	400	F	<i>[Signature]</i>
53	160618733173			
54	160618733174			
55	160618733175			
56	160618733176			
57	160618733177			
58	160618733178			
59	160618733179			
60	160618733180			

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
MTA ATTENDANCE AND PAYMENT 2019

IV SEM CSE 1			PAID/NOT	SIGNATURE	EXAM APPEARED DATE	SIGNATURE
Sl.No	Roll No.	Name				
1	160617733001	A PRIYANKA	NOT	Priyanka	12/4/19	Priyanka
2	160617733002	AKULA GREESHMA	NOT	Greeshma	12/4/19	Greeshma
3	160617733003	ALAPATI MOHANA	NOT	Vasanth	12/4/19	Vasanth
4	160617733004	AMREEN SULTANA	NOT	Amreen	12/4/19	Amreen
5	160617733005	ASWITHA PENTALA	NOT	Aswitha	12/4/19	Aswitha
6	160617733006	AVUNOORI	NOT	Avunoori	12/4/19	Avunoori
7	160617733007	BATHINA MONA	NOT	B.Mona	12/4/19	B.Mona
8	160617733008	BIDERKOTA				
9	160617733009	BIJU NISHCHALA	NOT	Biju	Not attempted 12/4/19	Biju
10	160617733010	BOMMAVARAM	NOT	Bomma	12/4/19	Bomma
11	160617733011	CHAKALI SUDHA VANI	NOT	Chudha	Not Attempted	Chudha
12	160617733012	CHEERA VAISHNAVI	Not	C.Vaishan	12/4/19	Vaish
13	160617733014	D SHREE PRADA	Not	D.Shreeprada	12/4/19	D.P.
14	160617733015	DORNALA SAI LAKSHMI	Not	Sa Lakshmi	12/4/19	Sa Lakshmi
15	160617733016	DUNABOYINA GRACE				
16	160617733017	E SRAVYA				
17	160617733018	G RITHIKA				
18	160617733019	G SHARADA	Not	G.Sharada	12/4/19	G.Sharada
19	160617733020	GAJULA ANUSHA	NOT	Anusha	12/4/19	Anusha
20	160617733021	GANNOJU ROSHNI				
21	160617733022	GORITYALA SAHAJA				
22	160617733023	K BHARGAVI				
23	160617733024	K MANICHANDANA				
24	160617733025	KODAVATIGANTI	NOT NOT ATTEMPTED	Kodavati	Not Attempted	Kodavati
25	160617733026	KOMMU LAXMI SAI PRASANNA	NOT	K.Laxmi Prasanna	12/4/19	K.Laxmi Prasanna
26	160617733027	KORIMI SHIVANI				
27	160617733028	KOUSTHUBHEE KRISHNA	NOT	Krishna	Not Attempted	Krishna
28	160617733029	KURA HARSHITHA	NOT	Harshitha	12/4/19	Harshitha
29	160617733030	LAKKAVAJJALA	NOT	Lakka	Not attempted	Lakka
30	160617733032	MARLA SAI VAISHNAVI	Not	Marla	Not attempted	Marla
31	160617733033	MIRUPATI NEHA REDDY	NOT	Neha	12/4/19	Neha
32	160617733034	NABEEHA SAYEED				
33	160617733035	NABIHA HASAN				
34	160617733036	NADA FAIZ				
35	160617733037	NADIPELLY VAISHNAVI				
36	160617733038	NATHY RAMAKRISHNA		Nathi	12/4/19 Not Attempted	Nathi

37	160617733039	NUZHAT YASMEEN				
38	160617733040	PAPPU SRI HARSHITHA				
39	160617733041	PENTA SREELEKHA				
40	160617733043	PREETI UPPALA				
41	160617733044	R AISHWARYA	Not	Aishw	12/4/19	Aishw
42	160617733045	RAMADUGU CHARUNYA				
43	160617733046	RAYAPURAJU SAI PRIYA	NOT	Saipriya	12/4/19	Rayap
44	160617733048	RUMANDLA SHREYA	NOT	Shreya	12/4/19	Ruman
45	160617733049	SANGEPU VINEESHA	Not	Vineesha	12/4/19	Vineesha
46	160617733050	SHAIK YASMEEN		S.Yasmeen	12/4/19	S.Yasmeen
47	160617733051	SIMHADRI MAHA LAKSHMI	NOT	Maha	12/4/19	Simhadri
48	160617733052	SIMRAH UMME RUMAN				
49	160617733053	SIVAIAHGARI SINDHOORA	Not	Sindhu	12/4/19	Sindhu
50	160617733054	SRINIDHI NIKKUDALA	Not	Srinidhi	not attn	
51	160617733055	SYEDA JAMEMA FATIMA	NOT	S.Jamema	12/4/19	S.Jamema
52	160617733056	URVASHI	NOT	Urvashi	12/4/19	Urvashi
53	160617733057	VANAPARTHI PRIYANKA				
54	160617733058	VARAKALA HRUDYA				
55	160617733059	VEMPATI SUNANDA				
56	160617733060	VEMURI MANASA				

1. Username : Vaishnavi07 , password: Vaishnavi123
2. Username : Vineesha.vinny password : nishavinn3
3. Username : sindhoora26 password: 160617733053
4. Username : yasmeeen789 password: vaseem789
5. Username: Nehareddy13 password: nehareddy2313
6. Username: Urvashi'singh password : urvasi25
7. Username: nonanaidu password : 18071998

MTA - 2019

CSE - A

VI SEM

		<u>R.No</u>		<u>Signature</u>	<u>CSE-A</u>
1. G. Himaja	- 400/-	3020	Paid	Himaja	<u>IV</u> rd year
2. V. Swathi	- 400/-	3009	Paid	Swathi	24
3. M. Veera Vaishnavi	- 400/-	3029	Paid	Vaishnavi	30
4. CH. Sai Deevana	- 400/-	3014	✓ Paid	Deevana	
5. K. Likitha	- 400/-	3023	Paid	Likitha	
6. Nikita	- 400/-	3041	paid	Nikita	
7. A. Vaishnavi	- 400/-	3004	✓ paid	Vaishnavi	
8. Sadia Sultan	- 400/-	3046	Paid	Sadia	
9. Mehnaz Paltan	- 400/-	3033	Paid	Mehnaz Paltan	
10. N. Hanidavi	- 400/-	3038	Paid	Hanidavi	
11. L. Nikhita	- 400/-	3026	paid	Nikhita	
12. V. Meenakshi	- 400/-	3032	paid	Meenakshi	
13. C.V.S. Neha	- 400/-	3013	✓ paid	Neha	
14. Bhavika B	- 400/-	3008	✓ paid	Bhavika	
15. A. Bhavani		3007		A. Bhavani	
16. Sarah Abdul Aziz	400/-	3048	Paid	Sarah	
	(100 balance)				

1606/24/19

MTA Registrations

Prathista

CSE-A.
IIIrd year

- 1601 1. Nikita - 3041
 160 2. M. Vaishnavi - 3029
 160 3. G. Himaja - 3020
 160 4. A. Sindhuja - 3002
 160 5. A. Rishitha - 3005
 160 6. A. Vaishnavi - 3004
 160 7. K. Likhita - 3023
 160 8. B. Bhavika - 3008
 160 9. V. Swathi - 3009
 160 10. C.V.S. Neha - 3013
 160 11. A. Keerthana - 3001
 160 12. M. Srivally - 3035
 160 13. S. Shreetha - 3049
 160 14. J. Niharika - 3040
 160 15. V. Meenakshi - 3032
 160 16. Ch. Shravya - 3011
 160 17. Preethi. M - 3028
 160 18. Sneha. M - 3052
 160 19. S. Sravani - 3051
 160 20. Kirthika. D - 3022
 160 21. Sadia Sultana - 3046
 160 22. Madhurika - 3027
 160 23. Deeksha - 3003
 160 24. Fanny - 3030
 160 25. Ana - 3006
 160 26. Anjali - 30
 160 27. Akshaya - 30

28. Priyanka - 3024

29. Haindavi - 30

Handwritten text at the top left, possibly a name or address.

gopuhimaja@gmail.com

6303847818

Handwritten text below the phone number, possibly a name or address.

Handwritten text at the top right, possibly a name or address.

- 1. ...
- 2. ...
- 3. ...
- 4. ...
- 5. ...
- 6. ...
- 7. ...
- 8. ...
- 9. ...
- 10. ...
- 11. ...
- 12. ...
- 13. ...
- 14. ...
- 15. ...
- 16. ...
- 17. ...
- 18. ...
- 19. ...
- 20. ...

160617733062	A. Prathyusha	prathyusha
160617733065	Anulikha	Anu
160617733066	B. Nikhitha	Nikhitha
160617733067	B. Sagarika	B. Sagarika
160617733068	B. Sareetha	Prof
160617733069	B. Sareetha	B. Sareetha
160617733070	B. Meghana	Meghana
160617733071	C. Sahana	S.
160617733072	Ch. Sravanthi	Sravanthi
160617733073	Ch. Sitha ^{laxmi} maha	Chesler
160617733074	Ch. Sanjoma	Ch. Sanjoma
160617733077	Cr. SandhyaRani	Cr. SandhyaRani
160617733078	K. Nandini	K. Nandini
160617733080	K. Anjana	Anjana
160617733081	K. Jyoti	Jyoti
160617733082	K. Bhavya	Bhavya
160617733083	K. Akanksha	Akanksha Reddy
160617733084	L. Nimisha Reddy	Laxmi
160617733085	M. Abhista Reddy	Abhista
160617733086	M. Jacintha	Jacinta
160617733087	Pravachana	Prof
160617733088	M. Akhila	M. Akhila
160617733089	Manuja Unnisa	Manuja
160617733090	M. Bhavana	Bhavana
160617733091	Melissa Smith	Melissa
160617733092	Mughama Patil	Mughama

160617733093	N. Sushitha Reddy	<u>Sulfi</u>
160617733095	P. Vaishnavi	<u>P. Vaishnavi</u>
160617733097	P. Keerthana	P. Keerthana
160617733098	P. Sowmya	<u>P. Sowmya</u>
160617733099	P. Sai Sri	P. Sai Sri
160617733100	P. Vaidehi	P. Vaidehi
160617733101	R. Harshitha	R. <u>Harshitha</u>
160617733102	R. Neha	R. <u>Neha</u>
160617733105	Shivani Lakhane	<u>Shivani</u>
160617733106	S. Akshita	<u>S. Akshita</u>
160617733107	Sarwa Fatima	<u>Sarwa Fatima</u>
160617733108	S. G. Deeksha	<u>S. G. Deeksha</u>
160617733109	S. Chandana	<u>Chandana</u>
160617733110	S. Priyanka	<u>Priyanka</u>
160617733112	T. Sharmika	<u>Sharmika</u>
160617733113	T. Monika	<u>Monika</u>
160617733114	T. Hima Varsha	T. Hima Varsha
160617733116	V. Sirisha	<u>Sirisha</u>
160617733118	V. Pratibha	<u>Pratibha</u>
160617733103	R. Santho Sreepna	<u>Santho Sreepna</u>

IV - CSE - C (MTA fee paid list)

<u>Roll NO</u>	<u>Name</u>	<u>paid</u>
1) 160615733129	C. Mounika	Rs 100/-
2) 160615733173	S. Rishitha	Rs 100/-
3) 160615733147	Shaziya	Rs 100/-
4) 160615733150	B. Smrithika	Rs 100/-
5) 160615733182	P. Varshini	Rs 100/-

Rs 500/-

S.No	Name	Roll NO	Amount Paid	Signature
1	B. Msridula (8)	160615733022	400	<u>Srid</u>
2	Mahalakshmi (8) Chulukuri	16061573303	400	<u>Mahalakshmi</u>
3	Bravanialwala (8)	160615733009	400	<u>Bravanialwala</u>
4	chavananjali (8)	160615733032	400	<u>Anjali</u>
5	Challa Satya Priya (10)	160615733031	400	<u>Satya Priya</u>
6	B. Sweetha (7)	160615733021	400	<u>Sweetha</u>
7	Fatima (8)	160615733044	400	<u>Fatima</u>
8	G. Vaishali (9)	160615733055	400	<u>Vaishali</u>
9	J. Yogitha (8)	160615733059	400	<u>Yogitha</u>
10	G. Rushitha (8)	160615733045	400	<u>Rushitha</u>
(11?)	G. Sonia (6)	160615733046	400	<u>Sonia</u>
12.	Afiya Fatima (13)	160615733003	400	<u>Afiya</u>
13	B. Anubhya (11)	160615733020	400	<u>Anubhya</u>
14.	Ayesha AB (12)	160615733016	400	<u>Ayesha</u>
15	G. Saumya (10)	160615733050	400	<u>Saumya</u>
16.	B. Harshini	160615733024	400	<u>Harshini</u>
17	Jaweria Firdous (8)	160615733058	400	<u>Jaweria</u>

2018
 Marks: 70
 B.

W

MTA Registration

Section - B

S.No	Roll No	Name	Paid / Not Paid
1	160615733069	L. Keerthana	Not Paid
2	160615733089	N. Poojitha ⑤ ✓	Paid
3	160615733111	P. Sreevani ③ ✓	Paid
4	160615733113	P. Vaishnavi ⑤ ✓	Paid
5	160615733078	M. Vaishnavi	Not Paid
6	160615733077	M. Navya	Not Paid
7	160615733102	P. Joy	Not paid
8	160615733061	K. Kavya	Not paid.
9	160615733097	N. Vanshitha	Not paid.
10	160615733105	P. Rislika	Not paid.
11	160615733080	Allai	Not paid.
12	160615733064	Deekshitha . B .	Not paid
13	160615733112	Alekhyia . p	Not paid
14	160615733084	M. Saro Keerthi	not paid
15	160615733092	N. Sailekshitha	not paid .
16	160615733079	M. Yoshitha shivani	Not paid
17	160615733067	K. Jhansi Lakshmi	Not paid
18	160615733071	K. SHIVANI	Not paid
19	160615733109	Poonnima	Not paid
20	160615733070	K. Sahana ⑥ ✓	paid
21	160615733086	M. Ruchitha ⑨ ✓	Paid
22	160615733094	Nida Jabeen ⑦ ✓	Not paid
23	160615733087	M. Ruchitha	Not paid
24	160615733090	N. Shamini ⑩ ✓	Paid

W

No	Roll No	Name	Paid / Not Paid
25	160615733114	P. Roshini	Not paid
26	160615733116	R. Tanu Sree Vidya	not paid
27	160615733119	Swathi Panga	not paid.
28	160615733100	P. Radha Maitreyi	not paid
29	160615733115	P. Deepthi	not paid
30	160615733098	Nusrat Unnissa	not paid
31	160615733110	P. Sowmya Ragini	Not Paid.
32	160615733120	R. Manisha	not paid

3rd Aug -

107, 111, 113, 103, 66, 94, 95 | 1st Aug - 70, 81, 86, 89, 90,

2018
CBCS
Marks: 70
-B.

D - C

11/07/2018

MTA Registration List

CSE-C
(4th year)

SNO	Name	Rollno	Paid Yes/No	Signature
1.	Cheetanjali Kalkida ✓	160615733133 ①	Yes	Cheetanjali
2.	Zainab Khan ✓	160615733177 ②	Yes	Zainab Khan
3.	Rujvi Ansekay ✓	160615733138 ③	Yes	Rujvi
4.	T. SUPRIYA ✓	160615733160 ④	Yes	Supriya
5.	G. Jyothirmayi ✓	160615733132 ⑤	Yes	Jyothi
6.	D. Neha	160615733171 ⑥	Yes	Neha
7)	B. Smritika	160615733150 ⑦	Yes	Smritika
8)	A. Harshika	160615733122 ⑧	Yes	Harshika
9)	V. N. Phasika ✓	160615733165 ⑨	Yes	Neha
10)	Sushikha ✓	160615733163 ⑩	Yes	Sushikha
11)	Soujanya ✓	160615733124 ⑪	Yes	Soujanya
12)	Kalyani	160614733116 ⑫	Yes	Kalyani
13)	T. Sarada ✓ Sulakshana	160615733162 ⑬	Yes	Sarada
14)	C. Mounika	160615733129 ⑭	Yes	Mounika
15)	B. Soumya ✓	160615733127 ⑮	Yes	Soumya
16)	N. Manasa ✓	160615733166 ⑯	Yes	Manasa
17)	S. Soumya	160615733141 ⑰	NO	Soumya
18)	V. Bhavana ✓	160615733167 ⑱	Yes	Bhavana
19)	V. Deeksha Reddy ✓	160615733168 ⑲	Yes	Deeksha

10
108

- | | | | |
|-----------------------------|-------------------------|----------------|--------------------|
| 1) D. Prathyusha | 160615733131 | (30) Yes | Deep |
| 2) T. Alekhya ✓ | 160615733161 | (31) Yes | Ashya T |
| 22) G. Yamini ✓ | 160615733180 | (32) Yes | Yamini |
| 23) G. | | | |
| 23) Zeba Naseem Fatima ✓ | 160615733178 | (33) Yes | Zeba |
| 24) Zubaira Maheen ✓ | 160615733179 | (34) Yes | Zubaira |
| 25) Samiha Mirza ✓ | 160615733142 | (35) Yes | Samiha |
| 26) T. Vanshitha Reddy | 160615733153 | (36) Yes | Vanshitha |
| 27) T. Peavalika | 160615733159 | (37) Yes | Peavalika |
| 28) T. Sushmitha | 160615733155 | (38) Yes | Sushmitha |
| 29) V. Prathyusha | 160615733172 | (39) Yes | V. Prathyusha |
| 30) S. Rishitha ✓ | 160615733151 | (40) Yes | Rishitha |
| 31) Y. Shivani | 160615733149 | (41) Yes | Shivani |
| 32) G. Vaishnavi Goud ✓ | 160615733164 | (42) Yes | Vaishnavi |
| 33) Rujvi Anurag | 160615733138 | Yes | Rujvi |
| 34) Vinthya Keddu | 160615733175 | (43) Yes | Vinthya |
| 35) Achmitha vijaygiri | 160615733169 | (44) Yes | Achmitha |
| 36) Poorna cec ✓ | 160615733170 | (45) Yes | Poorna |
| 37) Bhavani | 160615733167 | Yes | Bhavani |
| 38) Ashiqna ✓ | 160615733184 | (46) Yes | Ashiqna |
| 39) Deeptha | 160615733168 | Yes | Deeptha |
| 40) Bhavani ✓ | 160615733156 | (47) Yes | Bhavani |
| 41. T. Shivani | 160615733158 | (48) Yes | Shivani |

105
108

ID	NAME	ROLLNO.	PAID	SIGNATURE
42	SUNIDHI SHARMA. ✓	160615733152	59 YES	C. 202 Suni
43	IAHERA JABEEN. ✓	160615733154	40 ✓	P.
44	G. SHREYA. ✓	160615733131	51 ✓	Shreya.
45	A.R. Simran	160614733053	117 YES	Simran.
46	B. Vanitha ✓	160615733125	113 ✓	Vanitha
47	Staziya Jabeen ✓	160615733147	114 ✓	Staziya

1. 12-3 = (~~Vanitha~~, Staziya, ~~Staziya~~)
~~Vanitha~~ ?
 ↓
 not signed.

Roll no.

60616733060

Name

Anjali

Course

Security Fundamentals

... - anti development

1. Zeba Naseem fathima - C

2. Zubaira Maheen - C

3. K. Akhila - C

4. B. Varitha - C

5. A. R. Simron - C

6. Tahmireh Wajeeh - C

7. Syeda Ayesha Siddiqua - C

8. Shaziya Jabeen - C

9. Decksha - C

10. Bhavani - C

11. D. Prathyusha - C

12. T. Supriya - C

13. G. Shreya

14) S. Rishitha

15) M. Harika - B

16) K. Sandhya - B

17) M. Saro Keerthi - B

18) P. Sreevari - B

19) Poonima - B

20) Navya - B

21, K. Haripriya - B

22, K. Haritha - B

23, M. Rukitha - B

24, K. Jhansi Lakshmi - CSE-B

25, N. Sai Likhitha - B

26) P. V. Manasa - B

27) J. Saritha (IT)

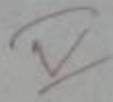
Windows

Hdmls

Rida Shah

Tals

MTA List CSE-A



Roll no.	Name	Course	
1. 160616733060 ✓	Anjali	Security Fundamentals	1
2. 160616733051 ✓	S. Shavani	HTML5 appin development	2
3. 160616733041 ✓	Nikitha	Software development	3
4. 160616733059 ✓	Akshaya	"	3
5. 160616733028 ✓	M. Preethi	HTML5 appin development	4
6. 160616733057 ✓	Nemitha	Software development	5
7. 160616733023 ✓	K. Likitha	"	6
8. 160616733052 ✓	Sneha Mare	HTML5 appin development	7
9. 160616733049 ✓	Shreshtha Savlgaay	Cloud fundamental	8
10. 160616733048 ✓	Sarah Abdul.	Software development.	9

HTML - 3

Security - 1

Spw - 5

Cloud - 1

10

3:30

username:
alekhya doddla
Password:
278allu1998

105 Rida Shahwar

108 Sowmya Karnati

1 windows v o purn

Html5 11

2011
24 HTML
29 HTML
30 HTML
31 HTML
using
ning
10
11
15 (42)

CSE-B III year

V

61. Amrutiya Dhruvi Patel	Cloud fundamentals	1
62. Bandari Vaishnavi	Html5 Applicatn	2
64. Deveshetty Soarna Anjani	Html5	3
66. Golla Bala Sujana Yadav	Cloud fundamentals	2
72. Jallypally shreya	Cloud fundamentals	3
65. Meghana Epka	Html5	3
73. J. Ratna Sri	Html5	4
78. Hani Priya kuturi	Html5	4
79. Keerthi V	Html5	6
80. Kolli Lasya	Html5	7
81. Kolluri Sahithya	Html5	7
82. Kunchanapalli Kinnesa	Cloud fundamentals	7
85. L. Lalitha Gayatri	Cloud fundamentals	7
87. M. Akanksha Prayalika	Html5	9
89. Malegooni Prayalika	Html5	10
90. M. Mary Pavithra	Html5	10
91. Muniba Khan	Cloud fundamentals	6
93. Nabika Baseen	Database Administration	10
95. Nikhita Mavinkurve	Html5	10
97. P. Vaishnavi	Html5	12
96. P. Krithika Priya	cloud fundamentals	12
98. P. Sai Nidhi	Html5	14
100. Pannala Rajitha	Html5	16
101. Pavathi V Khandke	Html5	16
103. Pattala Sindhu	Html5	16
105. Rida Shahwar	Windows O.S fundamentals	16
108. Sowmya Karnati	Html5	17

- 109 Sneelathi Thummaji
- 110 Madhumita Seepada
- 111 S. Priyanka Rani
- 113 T. Mani Kumari
- 114 Tahniyat Fatima
- 116 Sai Priya Tellakula
- 117 Vedula Lalitha Pratyusha
- 118 V. Sri Deepthi
- 119 Y. GnanaSri
- 120 Y. Charishma Gouri
- 102 P. Sravya

- Htmls 18
- Htmls 19
- Htmls 20
- Htmls 21
- Cloud fundamentals
- Htmls 22
- Htmls 23
- Htmls 24
- Htmls 25
- Htmls 26
- Htmls 27

HTML - 27

Cloud - 8

Database - 1

Windows - 1

CSE-C MTA Program List



Roll no.	Name	course	
160616733138	D. Vaibhavi	Database administration fundamen- -tals.	1 2 3
160616733305	Mehul Singh	"	4
160616733180	Supriya Raghunath	"	5
160616733139	D. Alekha	"	6
160616733158	B. Meghana	"	7
160616733174	uzma	"	8
160616733176	Pallavi. T	Web Developing	9
160616733151	K. Nikitha	"	10
160616733136	D. Tanvi Reddy	Cloud development fundamentals	11
160616733145	G. Akhila	Networking Fundamentals	12
160616733168	Bhavya	Mobility and devla fundamentals.	13
160616733132	Gratika Reddy	HTML5 application development	14
160616733155	Bhavani	"	15
160616733166	Polyanka	"	16
160616733128	B. Preethi	"	17
160616733137	P. Deepthi	"	18
160616733167	P. Kanya Sree	"	19
160616733124	A. Sai Ramya	"	20
160616733165	Samsruthi	"	21

ROLL N
16061573309
2.
160615733116
3.

Roll no.	Name	Course
160616733153	K. Harshini	HTML5 application development
160616733160	N. Pravallika	" "
160616733163	P. Akhwaraya	" "
160616733149	Swetha	" "
160616733159	Shivani	" "
160616733130	B. Masuma	" "
160616733164	P. Akhila	" "
160616733148	K. Ramya	" "
160616733143	G. Pravallika	" "
160616733121	A. Harshita	" "
160616733171	S. Samyuktha	" "
160616733152	K. Deedeepta	" "
160616733133	Ch. Uma	" "
160616733178	T. Vaishnavi	" "
160616733161	N. Maheshwari	" "
160616733123	A. Pravallika	" "
160616733175	T. Nikitha	" "
160616733121	Afeshha	" "
160616733144	Jayasree	" "

MOBILE - 1
NW - 1
HTML - 27
database - 6
web - 2
cloud - 1

15
16
17

ROLL NO	NAME	TOPIC
1. 160615733096	NIVEDITHA JANGAM	CLOUD FUNDAMENTALS 1
2. 160615733116	TANUSREE VIDYA R	CLOUD FUNDAMENTALS 2
3. 160615733104	RASHMI. P	CLOUD FUNDAMENTALS 3
4. 160615733066	K.V. Gayathri Narayon	HTML5 Application Development fundamentals
5. 160615733073	K. Haripriya	cloud fundamentals 4
6. 160615733065	K. Uma Maheshwari	cloud fundamentals 5
7. 160615733075	K. Haritha	cloud fundamentals 6
8. 160615733087	M. Ruchitha	cloud fundamentals 7
9. 160615733102	Pala Joy	cloud fundamentals 8
10. 160615733077	M. Navya	cloud fundamentals 9
11. 160615733078	M. Vaishnavi	Introduction to the Programming using HTML and CSS Python
12. 160615733107	P.V. Manasa	Introduction to Programming using HTML and CSS Python
13. 160615733111	P. Sreerani	Introduction to Programming using HTML and CSS Python
14. 160615733113	P. Vaishnavi	Introduction to Programming using HTML and CSS Python.
15. 160615733083	M. Hasika	Introduction to Programming using HTML and CSS
16. 160615733084	M. Saro Keerthi	Introduction to programming using HTML and CSS
17. 160615733070	K. Sahana	Cloud Fundamentals 10
18. 160615733090	N. Shamini	cloud Fundamentals 11
19. 160615733086	M. Ruchitha	cloud Fundamentals 12
20. 160615733071	K. Shivani	Cloud Fundamentals 13

21.	160615733067	K. Jhansi	14 Cloud Fundamentals
22.	160615733079	M. Yeshitha Shivani	15 Cloud Fundamentals
23.	160615733092	N. Likitha	16 Cloud Fundamentals
24.	1606157330109	Poornima	17 Cloud Fundamentals
25.	160615733112	P. Alkhyia	18 Security fundamentals
26.	160615733064	B. Deeksha	19 Security fundamentals
27.	160615733089	N. Poojitha	20 cloud Fundamentals.
27.	160615733089	N. Poojitha	20 cloud Fundamentals.
28.	160615733110	R. Manikha	21 Cloud Fundamentals
29.	160615733069	L. Keerthana	22 cloud Fundamentals
30.	160615733093	N. Vaishnavi	23 cloud Fundamentals.
31.	160615733110	R. Sowmya	24 cloud Fundamentals
32.	160615733114	P. Rashini	25 cloud Fundamentals
33.	160615733119	R. Sumthi	26 cloud Fundamentals
34.	160615733094	Nida Jabeen	27 Cloud Fundamentals
35.	160615733095	Nida Zaki	28 Cloud Fundamentals
36.	160615733061	K. Kavya	29 cloud Fundamentals.
37.	160615733080	M. Allani	30 cloud Fundamentals
38.	160615733097	N. Varshitha	31 cloud Fundamentals
39.	160615733105	P. Rishika	32 cloud Fundamentals
40.	160615733081	M. Sreelekha	33 Cloud Fundamentals
41.	160615733100	Radha	34 cloud Fundamentals

Cloud - 34
 HTML - 1
 JS - 1
 PY - 1

→ CSE IVth year 'C'

Paid, Registerd, Subject
Reference

No	Name	Subject
1)	Sarada (16015733162)	1. Software development fundamentals (Vb)
2)	Alekhya (160615733161)	1. security fundamentals
3)	Zeba (160615733178)	2. security fundamentals
4)	Samira (160615733142)	3. security fundamentals
5)	Jyothimayi (160615733132)	4. security fundamentals
6)	Rithika (160615733135)	5. security fundamentals
7)	Zainab (160615733177)	6. Security security fundamentals
8)	Nihalika (160615733165)	7. java
9)	Kujwi (160615733138)	8. python
10)	Soujanya (160615733124)	9. java
11)	Shaziya (160615733147)	10. security Database fundamentals
12)	V. Mansa (160615733166)	11. Security fundamentals
13)	B. Saumya (160615733127)	12. Security fundamentals
14)	Brushultha (160615733143)	13. Java
15)	Yamini (160615733130)	14. Security fundamentals
16)	Zubairah (160615733179)	15. Security fundamentals

Sign
Sw
Jindha
Agar
Rupla
Nuf
Nuf
En. Bhanga

Name	Subject	(New) (Not Paid) (Registered)
H. Arshika (160615733122)	10 python *	
A. R. Simran	11 Security fundamentals *	
S. Seemya (160615733141)	Database fundamentals *	
1) P. Lavika (160615733159)	11 python *	
5) Sharon (160615733172)	Cloud computing * - 1	
6) V. Arshini (160615733162)	Cloud Fundamentals * - 2	
7) C. Malvika (160615733129)	Security Fundamentals *	
8) Darshika (160615733153)	Cloud Computing * - 3	
9) Vindhya (160615733175)	12 python *	
10) Sivani yadav 149	Cloud Computing * - 4	
11) Smritika (160615733151)	python 13	
12) Sushritha (160615733155)	html	
13) Rishika (160615733151)	python 14	
14) Aashritha (160615733101)	python 15	
15) Prathyusha		
16) Rishi	(3)	33 - 14 19

part
10-103, 101, 6

15/16
4/5

Roll No	Name	Signature
10) 160616733054	T. Saividya	<u>Saividya</u>
11) 160616733050 ✓	K. Sindhuja	<u>Sindhuja</u>
12) 160616733060 ✓	Y. Anjali	<u>Anjali</u>
13) 160616733052 ✓	Sneha more	<u>Sneha</u>
14) 160616733041 ✓	Nikita	<u>Nikita</u>
15) 160616733036 ✓	M. Niveditha	<u>Niveditha</u>
16) 160616733017 ✓	G. Bhargavi	<u>Bhargavi</u>

11-12
90, 103, 101, 68, 99, 97

5th Sem [CSE - A]

09/07/18

<u>S.No.</u>	<u>Roll No.</u>	<u>Name</u>	<u>Signature</u>
1.	160616733023	K. Likitha	
2.	160616733008	Bhavika.B	
3.	160616733057	V. Nenutha	
4.	160616733028	M. Preethi	
5.	160616733059	Y. Akshaya	
6.	160616733051	S. Sravanii	
7.	160616733048	Sarah Abdul Aziz	
8.	160616733055	T. Keethana	
9.	160616733049	S. Sheeshta	

8 Paid but not 119

14,118

June 2018
 Max. Marks: 70
 Part-B.

9th July 2018.

5th Sem
MTA Registrations [CSE-B]

<u>SNo.</u>	<u>Roll No.</u>	<u>Name.</u>	<u>Signature.</u>	
1.	✓ 160616733091 ✓	Muneeba Khan ✓	<u>MK</u>	
2.	✓ 160616733078 ✓	Nars Priya	<u>Nars Priya</u>	
3.	160616733072	J. Shruya	<u>J. Shruya</u>	
4.	✓ 160616733110	Madhumita	<u>Madhu</u>	
5.	✓ 160616733065	E. Meghana	<u>Megha</u>	
6.	✓ 160616733077	Supriya	<u>Supriya</u>	
7.	✓ 160616733105 ✓	Rida Shaheer ✓	<u>Rida</u> ✓	
8.	✓ 160616733101 ✓	Parvathi V. Khadre	<u>Parvathi</u> *	
9.	✓ 160616733095 ✓	Nikhita Movinkur	<u>Nikhita</u>	
10.	✓ 160616733073 ✓	Ratna Sri J	<u>Ratna Sri</u>	
11.	✓ 160616733079 ✓	Keerthi V.	<u>P</u>	
12.	✓ 160616733089 ✓	M. Pravalika	<u>Pravalika</u>	
13.	✓ 160616733090 ✓	Mary Pavithra	<u>Pavithra</u>	(114) 88
14.	✓ 160616733097 ✓	P. Vasishthani	<u>P. Vasishthani</u>	98
15.	160616733114	Tahniyat Fatima	<u>Tahniyat</u>	118
16.	✓ 160616733081 ✓	K. Sahithya	<u>K. Sahithya</u>	117
17.	✓ 160616733100 ✓	P. Rajitha	<u>P. Rajitha</u>	119
18.	✓ 160616733064 ✓	Swarna Anjani	<u>Swarna Anjani</u>	123
19.	160616733082 ✓	K. Kinnera	<u>Kinnera</u>	61
20.	✓ 160616733108 ✓	K. Sowmya K. Sowmya	<u>Sowmya</u>	106
21.	✓ 160616733116	T. Sai Praya	<u>Sai Praya</u>	87

10: 466/CBCS
ne 2018
x. Marks: 70
B.

- ✓ 160616733103 ✓ P. Sindhu P. Sindhu
- ✓ 160616733109 ✓ T. Sreenidhi Saindy
- ✓ 160616733080 ✓ K. Lasya Lasya...
- 5. ✓ 160616733102 ✓ P. Skawya Sub
- 26. ✓ 160616733120 ✓ Y. Charishma Gouri Chet.
- 27. ✓ 160616733111 ✓ S. Priyanka Rao P. Rao
- 28. ✓ 160616733093 ✓ Nabihha Bareen Adid ✓
- 29. ✓ 160616733066 ✓ Golla Bala Sujana Yadav G. B. Sujana ✓

PART - B (2x10=20 Marks)

11. What are the steps taken by our government for environmental protection?

12. What are biological pyramids? Explain with one of these pyramids and explain.

13. What are the different types of soil pollution? How does soil pollution affect the soil?

14. What are the different types of soil pollution? How does soil pollution affect the soil?

15. Explain the nitrogen cycle with the help of a diagram. Discuss the sources of nitrogen pollution.

16. Explain the nitrogen cycle with the help of a diagram. Discuss the sources of nitrogen pollution.

17. What are the different types of soil pollution? How does soil pollution affect the soil?

18. Explain the nitrogen cycle with the help of a diagram. Discuss the sources of nitrogen pollution.

19. Explain the nitrogen cycle with the help of a diagram. Discuss the sources of nitrogen pollution.

20. Explain the nitrogen cycle with the help of a diagram. Discuss the sources of nitrogen pollution.

32 ✓
10
22 ✓
1
Eintger

5th Sem (CSE-C) [MTA Registration] 09/07/18

Roll No.	Name	Sign
1. 160616733136 ✓	Tanvi (3)	<u>Tanvi</u>
2. 160616733175 ✓	Nikitha • T (30)	<u>Nikitha</u>
3. 160616733167 ✓	Kavyasree (16)	<u>Kavyasree</u>
4. 160616733145 ✓	G. Akhila (33)	<u>Akhila</u>
5. 160616733153 ✓	Harshini (17)	<u>Harshini</u>
6. 160616733139 ✓	Alekhyia (10)	<u>Alekhyia</u>
7. 160616733160 ✓	N. Pravalika (9)	<u>Pravalika</u>
8. 160616733151 ✓	K. Nikitha (8)	<u>Nikitha-K.</u>
9. 160616733180 ✓	Supriya (14)	<u>Supriya</u>
10. 160616733148 ✓	Sai Ranya (3)	<u>Ranya</u>
11. 160616733164 ✓	P. Akhila (8)	<u>Akhila</u>
12. 160616733143 ✓	G. Pravalika (4)	<u>Pravalika</u>
13. 160616733159 ✓	M. Shivani (10)	<u>Shivani</u>
14. 160616733176 ✓	T. Pallavi (17)	<u>Pallavi</u>
15. 160616733155 ✓	M. Bhavani (32)	<u>Bhavani</u>
16. 160616733166 ✓	P. Priyanka (15)	<u>Priyanka</u>
17. 160616733171 ✓	S. Samyuktha (29)	<u>Samyuktha</u>
18. 160616733137 ✓	Pyarasani. Deepthi (21)	<u>Deepthi</u>
19. 160616733133 ✓	CH. Uma	<u>Uma</u>
20. 160616733128 ✓	B. preethi (34)	<u>Preethi</u>
21. 160616733158 ✓	B. Meghana	<u>Meghana</u>
22. 160616733122 ✓	A. Harshitha	<u>Harshitha</u>

5th Sem CSE-C [MTA Registration]

160616733163 ✓	P. Aishwarya	Aishwarya
160616733123 ✓	A. Pravalikha	Pravalikha
25) 160616733138 ✓	D. Vaibhavi (12)	Vaibhavi
26) 160616733305 ✓	Mehul Singh	Mehul
27) 160616733168 ✓	R. V. Bharya	R. Bharya
28) 160616733165 ✓	P. Samsuithi	Samsuithi
29) 160616733124 ✓	A. Ramya Sai (10)	Ramya
30) 160616733130 ✓	Bibi Masuma K	Masuma K
31) 160616733121 ✓	Afeesa Sameen	Afeesa
32) 160616733161 ✓	Maheshwari (6)	Mahesh

- 178
- 174
- 149
- 132
- 152
- 144
- 306
- ~~148~~

✓ X
31 + 7 = 38 ✓

CSE 3A-MTA

- 1) G. Roshitha ✓ 44
- 2) G. Sonia ✓ 45
- 3) Ch. Anjali ✓ ✓ 32
- 4) Ayesta Afeen 17
- 5) Ayesta Amin 18
- 6) A. Sravani ✓ ✓ 09
- 7) G. Samatha ✓
- 8) D. Keerthi
- 9) G. Vaishali ✓
- 10) G. Soumya ✓
- 11) B. Anukya ✓
- 12) B. Mridula ✓ ✓
- 13) Ajya Fathima ✓ ✓
- 14) Ayesta Abdul Basith ✓ 16
- 15) Awanu Shishira ✓ 14
- 16) Ch. Shivani ✓ → 30
- 17) B. Swetha ✓ ✓
- 18) Ch. Satya Priya ✓ 31
- 19) Ch. Mahalakshmi ✓ 33
- 20) D. Neha ✓ ⇒ 41
- 21) Fathima Katrina Unisa ✓
- 22) Javeria Hindouse ✓
- 23) J. Yogitha ✓
- 24) D. Alekya ✓ 36

code card

Sabitha

~~Sithira~~

MTA III yr. CSE-B

Manasa P.V

- 2) P. Vaishnavi ✓
- 3) P. Sreevani ✓
- 4) N. Shamini ✓ + 3
- 5) N. Poojitha ✓
- 6) Nida Zaki
- 7) Nida Jabeer ✓
- 8) K. Sakana ✓
- 9) M Ruchitha ✓

9 - 6

MTA

CSE - 3rd year C

2 year

1) Soujanya ✓

2) Varitha ✓

3) B. Soemya ✓

4) Yamini ✓

5) Shreya ✓

6) Jyothirmayi ✓

7) Geetanjali ✓

8) Adhigna ✓

9) Kithika ✓

10) Sujini ✓

11) Samiha ✓

12) Shaziya ✓

26) CH. Uma

27) Deedpiya

28) Samyuktha ✓

29) Pravalika A.

30) T. Nikitha ✓

31) Ajeesha

32) Jayashree

33) G. Akhila ✓

34) B. Preethi ✓

35) M. Bhavani ✓

36) P. Samruthi

37) V. Bhavya

38) Mehul

CSE-

- 16) T. Sreelax
- 17) T. Akshya
- 18) T. Sarada
- 19) Srushiltha
- 20) Vaishnavi
- 21) Nikhila
- 22) V. M ansa
- 23) V. Bhavana
- 24) Deepsha
- 25) Poorna sree
- 26) Zainab
- 27) Zeba
- 28) Zubair
- 29) Ruqiya

ivani ✓

Vaishnavi

K. Sai Ranya ✓

G. Pravallika ✓

N. Maheshwari ✓

K. Nikitha ✓

N.E. Pravallika ✓

P. Akhila ✓

Aj Uzma ✓

CSE - C 2nd year

- Shivani ✓
T. Vaishnavi
3) K. Sai Ramya ✓
4) G. Pravallika ✓
5) N. Maheshwari ✓
6) K. Nikitha ✓
7) N. F. Pravallika ✓
8) P. Akhila ✓
9) Uzma Afreen
10) Akhya D ✓
11) Ramya ✓
12) Pallavi ✓
13) Vaibhavi ✓
14) Supriya ✓
15) Priyanka ✓
16) Kanya ✓
17) Haashini ✓
18) Aishwarya
19) Meghana
20) Swetha
21) Deepthi
22) Maluma K.
23) Tanvi R. ✓
24) Gnapika
25) A. Harshitha
- 26) Ch. Uma
27) Deedpiya
28) Samyuktha ✓
29) Pravallika A.
30) T. Nikitha ✓
31) Ajeesha
32) Jayashree
33) G. Akhila ✓
34) B. Preethi ✓
35) M. Bhavani ✓
36) P. Samrutwi
37) V. Bhavya
38) Mehul

Stanley College of Engineering & Technology for Women
Department of Computer Science Engineering
MTA Voucher Codes

S.NO	RollNo	Name	Code	Signature
Code 1:				
1	160617733001	A PRIYANKA		
2	160617733002	AKULA GREESHMA		
3	160617733003	ALAPATI MOHANA		
4	160617733004	AMREEN SULTANA		
5	160617733005	ASWITHA		
6	160617733006	AVUNOORI		
7	160617733007	BATHINA MONA		
8	160617733008	BIDERKOTA		
9	160617733009	BIJU NISHCHALA		
10	160617733010	BOMMAVARAM		
Code 2:				
11	160617733011	CHAKALI SUDHA		
12	160617733012	CHEERA		
13	160617733014	D SHREE PRADA		
14	160617733015	DORNALA SAI		
15	160617733016	DUNABOYINA		
16	160617733017	E SRAVYA		
17	160617733018	G RITHIKA		
18	160617733019	G SHARADA		
19	160617733020	GAJULA ANUSHA		
20	160617733021	GANNOJU ROSHNI		
Code 3:				
21	160617733022	GORITYALA		
22	160617733023	K BHARGAVI		
23	160617733024	K		
24	160617733025	KODAVATIGANTI		
25	160617733026	KOMMU LAXMI SAI		
26	160617733027	KORIMI SHIVANI		
27	160617733028	KOUSTHUBHEE		
28	160617733029	KURA HARSHITHA		
29	160617733030	LAKKAVAJJALA		
30	160617733032	MARLA SAI		

Code 4:			
31	160617733033	MIRUPATI NEHA	
32	160617733034	NABEEHA SAYEED	
33	160617733035	NABIHA HASAN	
34	160617733036	NADA FAIZ	
35	160617733037	NADIPELLY	
36	160617733038	NATHY	
37	160617733039	NUZHAT YASMEEN	
38	160617733040	PAPPU SRI	
39	160617733041	PENTA	
40	160617733043	PREETI UPPALA	
Code 5:			
41	160617733044	R AISHWARYA	
42	160617733045	RAMADUGU	
43	160617733046	RAYAPURAJU SAI	
44	160617733048	RUMANDLA	
45	160617733049	SANGEPU	
46	160617733050	SHAIK YASMEEN	
47	160617733051	SIMHADRI	
48	160617733052	SIMRAH UMME	
49	160617733053	SIVAIAHGARI	
50	160617733054	SRINIDHI	
Code 6:			
1	160617733055	SYEDA JAMEMA	
2	160617733056	URVASHI	
3	160617733057	VANAPARTHI	
4	160617733058	VARAKALA	
5	160617733059	VEMPATI	
6	160617733060	VEMURI MANASA	
7	160617733061	AFREEN FATHIMA	
8	160617733062	AKKALDEVI	
9	160617733064	ANASURI SUDESHNA	
10	160617733065	ANULEKHA POLATI	
Code 7:			
11	160617733066	B NIKHITHA	
12	160617733067	BADDAM SAGARIKA	
13	160617733068	BANOTH SARITHA	
14	160617733069	BEDUDURU SUREKHA	
15	160617733070	BOBBILI MEGHANA	
16	160617733071	C SAHANA	
17	160617733072	CHENNAYAGARI	
18	160617733073	CHERLOPALLY SITHA	
19	160617733074	CHIKKA SANJANA	
20	160617733075	CHIPIRI MAMATHA	

Code 8:			
21	160617733076	GADDAM SUPRIYA	
22	160617733077	GADWALA SANDHYA	
23	160617733078	K NANDINI	
24	160617733079	KAKOJU TEJASWI	
25	160617733080	KAMANA ANJANA	
26	160617733081	KASOJU SREEJA	
27	160617733082	KOLLURI BHAVYA SREE	
28	160617733083	KONTHAM AKANKSHA	
29	160617733084	LOKA NIMISHA REDDY	
30	160617733085	M ABHISTA REDDY	
Code 9:			
31	160617733086	MALKERY JACINTHA	
32	160617733087	MALLAPU	
33	160617733088	MANTHENA AKHILA	
34	160617733089	MARIYA UNNISA	
35	160617733090	MARUPAKA BHAVANA	
36	160617733091	MELISSA MARY SMITH	
37	160617733092	MUGDAMA KISHOR	
38	160617733093	NALLAMADHA SAI	
39	160617733094	NAVYA NAVULURI	
40	160617733095	P VAISHNAVI	
Code 10:			
41	160617733097	PAPPULA KEERTHANA	
42	160617733098	PILLI SOWMYA	
43	160617733099	POGALLA SAISRI	
44	160617733100	PULLURI VAIDEHI	
45	160617733101	R HARSHITHA	
46	160617733102	R NEHA	
47	160617733103	REKALA SANTHU	
48	160617733104	SABERA SHAFIA ZAIN	
49	160617733105	SHIVANI LAKHANE	
50	160617733106	SANGAM AKSHITA	
Code 11:			
51	160617733107	SANIA FATIMA	
52	160617733108	SARVEPALLY	
53	160617733109	SEPURI CHANDANA	
54	160617733110	SINGAM PRIYANKA	
55	160617733111	SYEDA UZMA FATIMA	
56	160617733112	TALAGAPU SHARMILA	
57	160617733113	TEPPALI MOUNIKA	
58	160617733114	THUMMA HIMA	
59	160617733115	VADAKAPURAM	
60	160617733116	VADDIGADDA	

Code 12:			
1	160617733117	VAKKAPELLA RIJWANA	
2	160617733118	VUPPU PRATIBHA	
3	160617733119	YENUMULA LAXMI	
4	160617733120	YUSRA AHMED	
5	160617733121	ADUPA VANDANA	
6	160617733122	ASMA FATIMA	
7	160617733123	ATTE SONIYA	
8	160617733124	B SRUJANA ELEENA	
9	160617733125	BANGALI SRI	
10	160617733126	BUDDIGA JAYANTHI	

Code 13:			
11	160617733127	CHALLA SNEHA	
12	160617733128	CHENNAMADHAVUNI	
13	160617733129	CHINTHAKINDI	
14	160617733130	DEVARASETTI	
15	160617733131	DIVYA BHARGAVI	
16	160617733132	DUMPALA C JHANSI	
17	160617733133	G GREESHMA	
18	160617733134	GADDAM	
19	160617733135	GADDI JYOTHI	
20	160617733136	GANDRA AKHILA	

Code 14:			
21	160617733137	GOVARDHANA	
22	160617733138	GRISHMA REDDY	
23	160617733139	GUNJA NAGA	
24	160617733140	HARSHITHA REDDY	
25	160617733141	J RASHMITHA SREE	
26	160617733142	K APOORVA	
27	160617733143	KADARI SUMA SRI	
28	160617733144	KADIYALA POOJA	
29	160617733145	KALYANI PRIYANKA	
30	160617733146	KAMILLA MANSI	

Code 15:			
31	160617733147	KANGARI ANUSHA	
32	160617733148	KOLIPAKA MOUNIKA	
33	160617733149	KOPPULA BHARANI	
34	160617733150	KUTTURU NARENDER	
35	160617733151	MAGULURI SREE	
36	160617733152	MD SABA BEGUM	
37	160617733153	MEGHANA	
38	160617733154	MUPPIDI RITHIKA	
39	160617733155	MYADAM LAASYAA	
40	160617733156	NARLA PAVANI	

Code 16:			
41	160617733157	NIDA FATIMA	
42	160617733158	NIKHAT PARVEEN	
43	160617733159	P SUPRIYA	
44	160617733160	PENDYALA NIKHILA	
45	160617733161	POLSANI KEERTHANA	
46	160617733162	POTURI SAMATHA	
47	160617733163	R AKHILA	
48	160617733164	R ELIZABETH	
49	160617733166	RANIA KHAN	
50	160617733167	RINCY MARIAM	
Code 17:			
51	160617733168	SIKINIMETLA	
52	160617733169	SIMRANPREET KAUR	
53	160617733170	SINDHU REDDY K	
54	160617733171	SYEDA AAYESHA	
55	160617733172	V ANUSHA	
56	160617733173	V GREESHMA	
57	160617733174	Y AMBICA	
58	160617733175	YERRAGUDI GRACE	
59	160617733176	ZEENAT SEHAR	
60	160617733178	SAMEEHA JALEEL	
Code 18:			
61	160617733301	KANYAGULA	
62	160617733302	NALKELA	
63	160617733303	KOUNDRA PRIYA	
64	160617733304	SYEDA FIZZA	
65	160617733179	Dronavalli Saatvika	
66			
67			
68			
69			
70			

Lr. No. STLW/CSE/PO/2018

Date:06/09/2018

Purchase Order

To,
M/s Devspark / Metro Labs,
1st Floor
Proenix Building,
IDA Uppal
Hyderabad,
Telangana - 500039.

Sir,

Sub.: Purchase Order for MTA - Academic - 500 Exam Licenses Pack with GMetrix -
Reg.

Ref.: Your Quotation / Invoice No.1808001, Date:16/08/2018.

After the discussions had with you. We are placing the Purchase Order for the supply of the following product as given below.

S. No.	Subject	Qty	Amount
1.	MTA - Academic - 500 Exam Licenses Pack with GMetrix	1	1,69,492.00
		Service Tax	30,508.56
		Total	2,00,000.56
		Deduction	20,000.56
		Net Total Amount	1,80,000.00

(Rupees One Lakh Eighty Thousand Only)

TERMS & CONDITIONS

1. Delivery : Within 1 week from the date of receipt of Purchase Order
2. Payment : 50% advance along with purchase order and balance 50% against Performa invoice before Dispatch.

Thanking you,

Yours faithfully,

Mr. K. Krishna Rao
Correspondent

Stanley College of Engineering and Technology for Women
Chapel Road, Abids, Hyderabad.

Circular

Date: 27/09/2018

MTA (Microsoft Technology Associate) team is conducting a session on 29th September 2018 for the benefit of students. All the students of CSE and IT Department of II, III, and IV Year (10 students from each section) should assemble in E Block Seminar Hall at 10:00 AM to attend the same.

Coordinator

Mrs. B. G. Prasuna
Assistant Professor /CSE
SCETW, Hyderabad

B. V. S. S.
HOD

PRINCIPAL



Stanley College of Engineering and Technology for Women

Chapel Road, Abids, Hyderabad – 500 001

Department of Computer Science and Engineering

MTA Certification Summary

Total no.of students registered	No.of Students Qualified
210	111

Coordinator

Hod

Principal

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

V SEM MTA LIST OF STUDENTS REGISTERED

	CSE A	SUBJECT
S.No	Roll No	V sem
1	160616733008	HTML
2	160616733017	py
3	160616733023	SW
4	160616733028	HTML
5	160616733036	py
6	160616733041	SW
7	160616733048	SW
8	160616733049	CC
9	160616733050	py
10	160616733051	HTML
11	160616733052	HTML
12	160616733054	py
13	160616733055	DB
14	160616733057	SW
15	160616733059	SW
16	160616733060	SEC
	CSE B	V sem
1	160616733061	CC
2	160616733062	HTML
3	160616733064	HTML
4	160616733065	HTML
5	160616733066	CC
6	160616733071	HTML
7	160616733072	CC
8	160616733073	HTML
	160616733077	HTML
9	160616733078	HTML
10	160616733079	HTML
11	160616733080	HTML
12	160616733081	HTML
13	160616733082	CC
14	160616733085	CC
15	160616733087	HTML
16	160616733089	HTML
17	160616733090	HTML
18	160616733091	CC
19	160616733093	DB
20	160616733095	HTML
21	160616733096	HTML
22	160616733097	HTML
23	160616733098	CC
24	160616733100	HTML
25	160616733101	HTML
26	160616733102	HTML
27	160616733103	HTML
28	160616733105	HTML
	160616733106	HTML
29	160616733108	HTML

S.No	Roll No	V sem
30	160616733109	HTML
31	160616733110	HTML
32	160616733111	HTML
33	160616733113	HTML
34	160616733114	CC
35	160616733116	HTML
36	160616733117	HTML
37	160616733118	HTML
38	160616733119	HTML
39	160616733120	HTML
	CSE C	V sem
1	160616733121	HTML
2	160616733122	HTML
3	160616733123	HTML
4	160616733124	HTML
5	160616733128	HTML
6	160616733130	HTML
7	160616733132	HTML
8	160616733133	HTML
9	160616733136	CC
10	160616733137	HTML
11	160616733138	DB
12	160616733139	DB
13	160616733143	HTML
14	160616733144	HTML
15	160616733145	HTML
16	160616733148	HTML
17	160616733149	HTML
18	160616733151	HTML
19	160616733152	HTML
20	160616733153	HTML
21	160616733155	HTML
22	160616733158	DB
23	160616733159	HTML
24	160616733160	HTML
25	160616733161	HTML
26	160616733163	HTML
27	160616733164	HTML
28	160616733165	HTML
29	160616733166	HTML
30	160616733167	HTML
31	160616733168	HTML
32	160616733171	HTML
33	160616733174	DB
34	160616733175	HTML
35	160616733176	HTML
36	160616733178	HTML
37	160616733180	DB
38	1606167333305	DB

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

IV YEAR MTA LIST OF STUDENTS

S.No	CSE A Roll No	SUBJECT IV YEAR
1	160615733003	CC
2	160615733009	PY
3	160615733014	DB
4	160615733016	CC
5	160615733017	CC
6	160615733018	CC
7	160615733020	CC
8	160615733021	CC
9	160615733022	CC
10	160615733024	PY
11	160615733030	DB
12	160615733031	DB
13	160615733032	CC
14	160615733033	CC
15	160615733040	CC
16	160615733041	DB
17	160615733044	CC
18	160615733045	CC
19	160615733046	CC
20	160615733048	CC
21	160615733050	CC
22	160615733055	CC
23	160615733058	CC
24	160615733059	CC

CSE B

1	160615733061	CC
2	160615733064	CC
3	160615733065	CC
4	160615733066	HTML
5	160615733067	CC
6	160615733069	CC
7	160615733070	CC
8	160615733071	CC
9	160615733073	CC
10	160615733075	CC
11	160615733077	CC
12	160615733078	PY
13	160615733079	CC
14	160615733080	CC
15	160615733081	CC
16	160615733083	HTML
17	160615733084	HTML
18	160615733086	CC
19	160615733087	CC

20	160615733089	CC
21	160615733090	CC
22	160615733092	CC
23	160615733093	CC
24	160615733094	CC
25	160615733095	CC
26	160615733096	CC
27	160615733097	CC
28	160615733098	
29	160615733100	CC
30	160615733102	CC
31	160615733104	CC
32	160615733105	CC
33	160615733107	PY
34	160615733109	CC
35	160615733110	CC
36	160615733111	PY
37	160615733112	CC
38	160615733113	PY
39	160615733114	CC
40	160615733115	
41	160615733116	CC
42	160613733119	CC
43	160613733120	CC

IV YEAR CSE C

1	160615733122	PY
2	160615733124	JAVA
3	160615733125	SEC
4	160615733127	SEC
5	160615733128	CC
6	160615733129	SEC
7	160615733130	SEC
8	160615733131	SEC
9	160615733132	SEC
10	160615733133	SEC
11	160615733134	PY
12	160615733135	SEC
13	160615733137	DB
14	160615733138	PY
15	160615733141	DB
16	160615733142	SEC
17	160615733147	SEC
18	160615733149	CC
19	160615733150	CC
20	160615733151	PY
21	160615733152	SEC
22	160615733153	CC
23	160615733154	JAVA
24	160615733155	HTML
25	160615733156	PY
26	160615733158	PY
27	160615733159	PY



Stanley College of Engineering and Technology for Women
Department of CSE

S.No	Date	Name	Exam	Status
1	8/23/2018	Abhigna Koutika	98-381:MTA: Introduction to Programming using Python	PASS
2	8/20/2018	aitha harshini	98-388:MTA: Introduction to Programming using Java	PASS
3	8/20/2018	aitha vinaykumar	98-388:MTA: Introduction to Programming using Java	PASS
4	8/16/2018	Akash Thakur	98-364:MTA: Database Fundamentals	PASS
5	8/23/2018	ALLIPILLI HARSHITHA	98-364:MTA: Database Fundamentals	PASS
6	8/14/2018	Amandeep Gautam	98-381:MTA: Introduction to Programming using Python	PASS
7	8/17/2018	Anshu Shukla	98-364:MTA: Database Fundamentals	PASS
8	8/16/2018	Anshu singh	98-364:MTA: Database Fundamentals	PASS
9	8/17/2018	ANUHYA BOTTU	98-369:MTA: Cloud Fundamentals	PASS
10	8/23/2018	ANUHYA BOTTU	98-364:MTA: Database Fundamentals	PASS
11	8/23/2018	Aparna chavali	98-364:MTA: Database Fundamentals	PASS
12	8/10/2018	Arsid Ramya Sri	98-375:MTA: HTML5 Application Development Fundamentals	PASS
13	8/17/2018	Arsid Ramya Sri	98-388:MTA: Introduction to Programming using Java	PASS
14	8/23/2018	Arsid Ramya Sri	98-364:MTA: Database Fundamentals	PASS
15	8/17/2018	ashish kumar hola	98-364:MTA: Database Fundamentals	PASS
16	8/23/2018	B Preetbi	98-364:MTA: Database Fundamentals	PASS
17	8/23/2018	Bhavana Vattumella	98-364:MTA: Database Fundamentals	PASS
18	8/23/2018	Bhavika Bhandari	98-364:MTA: Database Fundamentals	PASS
19	8/10/2018	Bibi Masuma Kebalazeda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
20	8/17/2018	Bibi Masuma Kebalazeda	98-388:MTA: Introduction to Programming using Java	PASS
21	8/23/2018	Bibi Masuma Kebalazeda	98-364:MTA: Database Fundamentals	PASS
22	8/17/2018	chaganti shivani yasaswi	98-364:MTA: Database Fundamentals	PASS
23	8/16/2018	DARSHIT GULSHANKUMAR SALUJA	98-366:MTA: Networking Fundamentals	PASS
24	8/17/2018	Deesepya Kabli	98-388:MTA: Introduction to Programming using Java	PASS

53	8/23/2018	Malagani Bhavani	98-364:MTA: Database Fundamentals	PASS
54	8/23/2018	Manasa Polapalli	98-364:MTA: Database Fundamentals	PASS
55	8/17/2018	Mehul Singh	98-364:MTA: Database Fundamentals	PASS
56	8/23/2018	Mehul Singh	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
57	8/17/2018	Mohd Azhad Ansari	98-366:MTA: Networking Fundamentals	PASS
58	8/17/2018	Mohd Dawood Zafar	98-366:MTA: Networking Fundamentals	PASS
59	8/23/2018	mounika chidura	98-364:MTA: Database Fundamentals	PASS
60	8/17/2018	Muneeba Khan	98-364:MTA: Database Fundamentals	PASS
61	8/17/2018	Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentals	PASS
62	8/17/2018	N SHAMINI	98-364:MTA: Database Fundamentals	PASS
63	8/11/2018	Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
64	8/11/2018	NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
65	8/17/2018	Nikita .	98-361:MTA: Software Development Fundamentals (C#)	PASS
66	8/10/2018	Nikitha Tadikonda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
67	8/23/2018	Niveditha Jangam	98-364:MTA: Database Fundamentals	PASS
68	8/23/2018	pallavi tandra	98-364:MTA: Database Fundamentals	PASS
69	8/17/2018	PARVATHI V KHANDRE	98-364:MTA: Database Fundamentals	PASS
70	8/17/2018	Pendem Aishwarya	98-364:MTA: Database Fundamentals	PASS
71	8/17/2018	Poojitha Mallu	98-364:MTA: Database Fundamentals	PASS
72	8/10/2018	POORNASREE VISHNUBHOTLA	98-381:MTA: Introduction to Programming using Python	PASS
73	8/23/2018	Pothula Sreevani	98-388:MTA: Introduction to Programming using Java	PASS
74	8/17/2018	Pravallika Malegoosuni	98-375:MTA: HTML5 Application Development Fundamentals	PASS
75	8/23/2018	Pravallika Nampelli	98-364:MTA: Database Fundamentals	PASS
76	8/16/2018	PREETHI MALAPATI	98-375:MTA: HTML5 Application Development Fundamentals	PASS
77	8/10/2018	Priyanshi Agarwal	98-361:MTA: Software Development Fundamentals (C#)	PASS
78	8/17/2018	pulluri vaishnavi	98-364:MTA: Database Fundamentals	PASS
79	8/17/2018	pyarasani deepthi	98-364:MTA: Database Fundamentals	PASS
80	8/23/2018	R.Tanusree vidya	98-364:MTA: Database Fundamentals	PASS

28	160615733160	JAVA
29	160615733161	SEC
30	160615733162	SW
31	160615733163	JAVA
32	160615733164	CC
33	160615733165	JAVA
34	160615733166	SEC
35	160615733167	PY
36	160615733168	PY
37	160615733169	PY
38	160615733170	PY
39	160615733171	PY
40	160615733172	PY
41	160615733175	PY
42	160615733177	SEC
43	160615733178	SEC
44	160615733179	SEC
45	RUQUIYA	DB
46	160614733114	JAVA
47	160614733131	PY
48	160615733053	SEC
49	VARSHINI	CC
50	14116	JAVA

25	8/23/2018	Dedeepya Katki	98-375:MTA: HTML5 Application Development Fundamentals	PASS
26	8/17/2018	Devi Sri Akhila Pandruvada	98-388:MTA: Introduction to Programming using Java	PASS
27	8/23/2018	Dodda Alekhya	98-364:MTA: Database Fundamentals	PASS
28	8/23/2018	Dodda Alekhya	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
29	8/16/2018	Domendra Verma	98-364:MTA: Database Fundamentals	PASS
30	8/23/2018	DURGA VENKATA LAXMI AGONINAGA	98-364:MTA: Database Fundamentals	PASS
31	8/18/2018	G Shreya	98-367:MTA: Security Fundamentals	PASS
32	8/23/2018	G VAISHNAVI	98-364:MTA: Database Fundamentals	PASS
33	8/23/2018	gandla pravalka	98-364:MTA: Database Fundamentals	PASS
34	8/10/2018	geetanjali kakda	98-367:MTA: Security Fundamentals	PASS
35	8/23/2018	gnana prasuna	98-364:MTA: Database Fundamentals	PASS
36	8/10/2018	Gudumani Akhila	98-375:MTA: HTML5 Application Development Fundamentals	PASS
37	8/16/2018	haripriya tallapally	98-388:MTA: Introduction to Programming using Java	PASS
38	8/17/2018	HARSHIKA AKULA	98-381:MTA: Introduction to Programming using Python	PASS
39	8/17/2018	Harshini Banda	98-364:MTA: Database Fundamentals	PASS
40	8/17/2018	Jayesh Makdey	98-364:MTA: Database Fundamentals	PASS
41	8/17/2018	Jhansi lakshmi kaligineedi	98-364:MTA: Database Fundamentals	PASS
42	8/16/2018	Karandeep Singh Chhabra	98-364:MTA: Database Fundamentals	PASS
43	8/23/2018	Kasala Nikitha	98-364:MTA: Database Fundamentals	PASS
44	8/23/2018	KAVYA SREE PULLURI	98-364:MTA: Database Fundamentals	PASS
45	8/17/2018	Keerthana Lagisetty	98-369:MTA: Cloud Fundamentals	PASS
46	8/23/2018	Keerthana Lagisetty	98-364:MTA: Database Fundamentals	PASS
47	8/17/2018	Kethireddy Sahana	98-364:MTA: Database Fundamentals	PASS
48	8/17/2018	KIRTHI SHIVANI	98-364:MTA: Database Fundamentals	PASS
49	8/23/2018	Kosuri Sai Sri Harshini	98-364:MTA: Database Fundamentals	PASS
50	8/17/2018	Lasya Kollu	98-375:MTA: HTML5 Application Development Fundamentals	PASS
51	8/10/2018	Lakitha Kamath	98-361:MTA: Software Development Fundamentals (C#)	PASS
52	8/17/2018	Mahalakshmi Chilukuri	98-364:MTA: Database Fundamentals	PASS

53	8/23/2018	Malagani Bhavani	98-364:MTA: Database Fundamentals	PASS
54	8/23/2018	Manasa Polapalli	98-364:MTA: Database Fundamentals	PASS
55	8/17/2018	Mehul Singh	98-364:MTA: Database Fundamentals	PASS
56	8/23/2018	Mehul Singh	98-383:MTA: Introduction to Programming using HTML and CSS	PASS
57	8/17/2018	Mohd Azhad Ansan	98-366:MTA: Networking Fundamentals	PASS
58	8/17/2018	Mohd Dawood Zafer	98-366:MTA: Networking Fundamentals	PASS
59	8/23/2018	mounika chidura	98-364:MTA: Database Fundamentals	PASS
60	8/17/2018	Muneeba Khan	98-364:MTA: Database Fundamentals	PASS
61	8/17/2018	Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentals	PASS
62	8/17/2018	N SHAMINI	98-364:MTA: Database Fundamentals	PASS
63	8/11/2018	Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
64	8/11/2018	NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
65	8/17/2018	Nikita .	98-361:MTA: Software Development Fundamentals (C#)	PASS
66	8/10/2018	Nikitha Tadikonda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
67	8/23/2018	Niveditha Jangam	98-364:MTA: Database Fundamentals	PASS
68	8/23/2018	pollavi tandra	98-364:MTA: Database Fundamentals	PASS
69	8/17/2018	PARVATHI V KHANDRE	98-364:MTA: Database Fundamentals	PASS
70	8/17/2018	Pendem Aishwarya	98-364:MTA: Database Fundamentals	PASS
71	8/17/2018	Poojitha Nalla	98-364:MTA: Database Fundamentals	PASS
72	8/10/2018	POORNASREE VISHNUBHOTLA	98-381:MTA: Introduction to Programming using Python	PASS
73	8/23/2018	Pothula Sreevani	98-388:MTA: Introduction to Programming using Java	PASS
74	8/17/2018	Pravalika Malegouni	98-375:MTA: HTML5 Application Development Fundamentals	PASS
75	8/23/2018	Pravalika Nampelli	98-364:MTA: Database Fundamentals	PASS
76	8/16/2018	PREETHI MALAPATI	98-375:MTA: HTML5 Application Development Fundamentals	PASS
77	8/10/2018	Priyanshi Agarwal	98-361:MTA: Software Development Fundamentals (C#)	PASS
78	8/17/2018	pulluri vaishnavi	98-364:MTA: Database Fundamentals	PASS
79	8/17/2018	pyarasani deepthi	98-364:MTA: Database Fundamentals	PASS
80	8/23/2018	R.Tanusree vidya	98-364:MTA: Database Fundamentals	PASS

81	8/17/2018	Radha Maitreyi Parise	98-364:MTA: Database Fundamentals	PASS
82	8/17/2018	Rahul Gautam	98-364:MTA: Database Fundamentals	PASS
83	8/17/2018	Rida Shahwar	98-364:MTA: Database Fundamentals	PASS
84	8/17/2018	sai likhitha Namburi	98-364:MTA: Database Fundamentals	PASS
85	8/23/2018	Sai Ramya Kadali	98-388:MTA: Introduction to Programming using Java	PASS
86	8/23/2018	Sai Ramya Kadali	98-375:MTA: HTML5 Application Development Fundamentals	PASS
87	8/10/2018	SAMYUKTHA SAMALA	98-361:MTA: Software Development Fundamentals (VB)	PASS
88	8/17/2018	Sarada Sulakshana Tumuluru	98-361:MTA: Software Development Fundamentals (C#)	PASS
89	8/10/2018	Sarah Abdul Aziz	98-364:MTA: Database Fundamentals	PASS
90	8/23/2018	Sarah Abdul Aziz	98-364:MTA: Database Fundamentals	PASS
91	8/17/2018	SATYA PRIYA CHALLA	98-364:MTA: Database Fundamentals	PASS
92	8/16/2018	Sheela Khande	98-364:MTA: Database Fundamentals	PASS
93	8/17/2018	shishira avaru	98-375:MTA: HTML5 Application Development Fundamentals	PASS
94	8/10/2018	Shivani Munigala	98-364:MTA: Database Fundamentals	PASS
95	8/23/2018	Shivani Munigala	98-381:MTA: Introduction to Programming using Python	PASS
96	8/10/2018	sindhuja kotala	98-364:MTA: Database Fundamentals	PASS
97	8/16/2018	SONALI MISHRA	98-364:MTA: Database Fundamentals	PASS
98	8/23/2018	Sonia G	98-364:MTA: Database Fundamentals	PASS
99	8/23/2018	SOURMYA GOPALAPURAM	98-369:MTA: Cloud Fundamentals	PASS
100	8/23/2018	Sowmya M	98-364:MTA: Database Fundamentals	PASS
101	8/23/2018	Sumayya Afreen	98-367:MTA: Security Fundamentals	PASS
102	8/17/2018	Sunidhi Sharma	98-364:MTA: Database Fundamentals	PASS
103	8/17/2018	Supriya Raghunath	98-364:MTA: Database Fundamentals	PASS
104	8/23/2018	Swapna Muniigala	98-369:MTA: Cloud Fundamentals	PASS
105	8/17/2018	Swetha Brahmarouthu	98-364:MTA: Database Fundamentals	PASS
106	8/17/2018	Syeda Uzma Afreen	98-364:MTA: Database Fundamentals	PASS
107	8/16/2018	Tuleshwan manik	98-364:MTA: Database Fundamentals	PASS
108	8/23/2018	VADITHA KEERTHANA	98-364:MTA: Database Fundamentals	PASS

109	8/17/2018	Vaishali Deshpande	98-364:MTA: Database Fundamentals	PASS
110	8/23/2018	Vaishali G	98-364:MTA: Database Fundamentals	PASS
111	8/23/2018	VAISHNAVI M	98-364:MTA: Database Fundamentals	PASS
112	8/16/2018	VIKAS KUMAR	98-364:MTA: Database Fundamentals	PASS
113	8/17/2018	yogendra kumar chouhan	98-364:MTA: Database Fundamentals	PASS
114	8/23/2018	Yogitha Juloor	98-364:MTA: Database Fundamentals	PASS
115	8/23/2018	Yoshitha Shivani Madari	98-364:MTA: Database Fundamentals	PASS



Microsoft Technology Associate

N SHAMINI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for
Database Administration Fundamentals

Date of achievement August 18, 2018
verify.cert@msn.com XNE5-XLRq4


Sanya Haddala
Chief Executive Officer

Microsoft
Technology Associate

Microsoft

Technology Associate

EXAM SCORE REPORT

CANDIDATE

SIMRAN A.R.

2-3-720/c/2a ganganagar,amberpet
Hyderabad-13

2-3-720/c/2a
ganganagar,amberpet,hyderabad-13
Hyderabad

YETRANAGI@mu1000@gmail.com

500013

EXAM

98-367:MTA: Security Fundamentals

Exam reference #: 32066771

Date: August 11, 2018

ID: SimranA.R

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS

Understand Security Layers [25-30%]

42%

Understand Operating System Security [35-40%]

53%

Understand Network Security [20-25%]

33%

Understand Security Software [15-20%]

25%

FINAL SCORE

Required Score

70

Your Score

45

OUTCOME

Fail



HTML	
2	03767-GMXMTA27-33216
3	06543-GMXMTA3-35988
4	07822-GMXMTA19-50304
1	03703-GMXMTA23-91084
5	12021-GMXMTA30-02338
10	25057-GMXMTA6-71434
12	20839-GMXMTA33-17019
	70
CC	
6	19682-GMXMTA9-00160
7	20385-GMXMTA26-10521
13	40153-GMXMTA20-26597
14	40653-GMXMTA21-50053
15	41091-GMXMTA16-14905
16	41571-GMXMTA10-50934
24	59827-GMXMTA5-95226
	70
PYTHON	
8	21788-GMXMTA28-22712
17	42551-GMXMTA17-00401
22	59489-GMXMTA12-41665
SECURITY	
9	23682-GMXMTA2-52545
18	46311-GMXMTA4-43079
	8

DBMS	
11	29816-GMXMTA7-24490
23	59740-GMXMTA25-02593
	5

JAVA	
19	49161-GMXMTA11-23244
	SW
	7+3
20	49244-GMXMTA1-49880
	6

	IV	P	V SEM	P
HTML	4	2	61	52
CC	47	13	10	8
SEC	18	15	1	1
PYTHGON	17	8	9	
DBMS	2	1	7	7
JAVA	6	4	0	0
SW	1	1	5	5

11

12

11

7

IT	C#
21	58772-GMXMTA29-86519

4

HTML		
2	03767-GMXMTA27-33216	10
3	06543-GMXMTA3-35988	10
4	07822-GMXMTA19-50304	10
1	03703-GMXMTA23-91084	10
5	12021-GMXMTA30-02338	10
10	25057-GMXMTA8-71434	10
12	39839-GMXMTA13-17019	10
		70
CC		
6	19582-GMXMTA9-00160	10
7	20385-GMXMTA26-10521	10
13	40153-GMXMTA20-26597	10
14	40653-GMXMTA21-50053	10
15	41091-GMXMTA16-14905	10
16	41571-GMXMTA10-50934	10
24	59827-GMXMTA5-95226	10
		70
PYTHON		
8	21788-GMXMTA28-22712	10
17	42551-GMXMTA17-00401	10
22	59489-GMXMTA12-41665	5
SECURITY		
9	23682-GMXMTA2-52545	10
18	46311-GMXMTA4-43079	8

DBMS		
11	29816-GMXMTA7-24490	10
23	59740-GMXMTA25-02593	5

JAVA		
19	49161-GMXMTA11-23244	7+3
	SW	
20	49244-GMXMTA1-49880	6

	IV	P	V SEM	P
HTML	4	2	61	52
CC	47	13	10	8
SEC	18	15	1	1
PYTHON	17	8	9	
DBMS	2	1	7	7
JAVA	6	4	2	0
SW	1	1	5	5

11

12

11

7

IT	C#
21	58772-GMXMTA29-86519

4

Amount - 400/-

III Sem CSE C

S.no	Roll No	name	Mail id	Ph.no	sig	paid/not
1.	160617733167	Rincy Mariam Thomas	rinymariamthomas@gmail.com	8374427708	JARINCY	
2.	160617733169	Simranpreet Kaur	simranpreetkaur99@gmail.com	9502681179	Simran	
3.	160617733166	Rania Khan	pasamuntaniya@gmail.com	9121306940	Rania	
4.	160617733124	Elena	eleenal721@gmail.com	9652232298	Elena	
5.	160617733129	Ch. Srilakha	srilakha09@gmail.com	8328014461	Srilakha	
6.	160617733127	C. Sacha	challasacha123@gmail.com	9603317905	Sacha	
7.	160617733142	K. APOORVA	apalsujay@gmail.com	9182614284	Apoorva	
8.	160617733153	Meghana M	meghana.252000@gmail.com	8106338309	Meghana	
9.	160617733174	Ambica	Yambica9@gmail.com	8074003483	Ambica	
10.	160617733156	Samyak J.	Samyakjain1998@gmail.com	8501929020	Samyak	
11.	160617733156	N. Pavani	naylapavani1011@gmail.com	9133479319	Pavani	
12.	160617733134	G. Ratna	samyakjain1998@gmail.com	9394549678	Ratna	
13.	160617733160	P. Nikhila	preethyapnikhi@gmail.com	9398170933	Nikhila	
14.	160617733156	V. Anusha	vadlakondaanusha2000@gmail.com	9249411937	Anusha	
14.	160617733135	G. Jyothi	jyothikareddy.9@gmail.com	9182938261	G. Jyothi	
15.	160617733172	V. Anusha	vadlakondaanusha2000@gmail.com	9249411937	Anusha	
16.	160617733121	A. Vandana	vandanadupa@gmail.com	8855209199	Vandana	
17.	160617733126	B. Jayanthi	buddigajayanthi23@gmail.com	9346741248	Jayanthi	
18.	160617733161	P. Keerthana	Keerthana.palsoni9@gmail.com	7995966921	Keerthana	
19.	160617733147	K. Anusha Freddy	kangasianusha3@gmail.com	9885353494	Anusha	
20.	160617733146	K. Mansi	Mansi.namilla06@gmail.com	9494986998	Mansi	
21.	160617733130	N. Harshitha	devarascthinharshitha80683@gmail.com	8897029272	Harshitha	
22.	160617733175	Y. GRACE	ygrace567@gmail.com	7095915123	Y. Grace	
23.	160617733163	R. AKHILA	akhila241999@gmail.com	9490736231	Akhila	

LIST OF MTA SUBJECTS

TO PASS MINIMUM PERCENTAGE TO BE SCORED IS 70%

<u>98-349 Windows OS Fundamentals</u>	98-349 Windows OS Fundamentals - 55 Questions (50 minutes)
<u>98-361 Software Dev Fundamentals</u>	98-361 Software Dev Fundamentals - 51 Questions (50 minutes)
<u>98-364 Database Fundamentals</u>	98-364 Database Fundamentals - 51 Questions (50 minutes)
<u>98-365 Windows Server Admin Fundamentals</u>	98-365 Windows Server Admin Fundamentals - 57 Questions (50 minutes)
<u>98-366 Networking Fundamentals</u>	98-366 Networking Fundamentals - 59 to 63 Questions (50 minutes)
<u>98-367 Security Fundamentals</u>	98-367 Security Fundamentals - 52 Questions (50 minutes)
<u>98-368 Mobility and Device Fundamentals</u>	98-368 Mobility and Device Fundamentals - 45 Questions (50 minutes)
<u>98-369 Cloud Fundamentals</u>	98-369 Cloud Fundamentals - 42 to 44 Questions (50 minutes)
<u>98-375 HTML5 Application Dev Fundamentals</u>	98-375 HTML5 Application Dev Fundamentals - 56 Questions (50 minutes)
<u>98-380 Introduction to Programming using Block-Based Languages</u>	98-380 Introduction to Programming using Block-Based Languages - 38-39 Questions (45 minutes)
<u>98-381 Introduction to Programming Using Python</u>	98-381 Intro to Programming using Python - 40 Questions (45 minutes)
<u>98-382 Introduction to Programming Using JavaScript</u>	98-382 Intro to Programming using JavaScript - 39 Questions (45 minutes)
<u>98-383 Introduction to Programming Using HTML and CSS</u>	98-383 Intro to Programming using HTML and CSS - 41 Questions (45 minutes)
<u>98-388 Introduction to Programming Using Java</u>	98-388 Intro to Programming using Java - 44 Questions (45 minutes)

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
list of slow learners

S.NO	ROLL NO	NAME
1	160615733125	BANAVATH VANITHA
2	160615733135	P RITHIKA
3	160615733144	SATTI KRANTHI
4	160615733145	SAYYADA NABIHA IQBAL
5	160615733148	SIMRAH NAZIM
6	160615733155	TALLA SUSHMITHA
7	160615733157	TEJAVATH SANDHYA RANI
8	160615733174	WANIYA HUSAIN
9	160615733176	YEJJI SAI SUDHA RANI
10	160615733180	AFIFA AMBREEN
11	160614733091	D.Sarika
12	160614733139	B.Ramya Krishna
13	160614733140	L.Aishwarya
14	160614733043	B.Shraddha
15	160614733079	
16	160614733092	
17	160614733110	

Stanley College of Engineering and Technology for Women
Department of CSE
MTA EXAM STUDENT LIST

S.No	Date	Name	Roll.No	attempts	paid/not				P/F
					1	2	3	4	
1	8/11/2018	A.R. SIMRAN	14-53	1	✓ ₁				FAIL
2	8/11/2018	Abhigna Koutika	15-134	2	✓ ₂				FAIL
3	8/23/2018	Abhigna Koutika			✓ ₃				PASS
4	8/10/2018	Afeesha Sameen	16-121	1	✓ ₄				FAIL
5	8/16/2018	Afiya fatima	15-3	1	✓ ₅				FAIL
6	8/20/2018	aitha harshini		1					PASS
7	8/20/2018	aitha vinaykumar		1					PASS
8	8/16/2018	Akash Thakur		1					PASS
9	8/16/2018	AKSHAYA YENUGULA	16-59	1	✓ ₆				FAIL
10	8/10/2018	ALLIPILLI HARSHITHA	16-122	5	✓ ₇				FAIL
11	8/17/2018	ALLIPILLI HARSHITHA							FAIL
12	8/23/2018	ALLIPILLI HARSHITHA							PASS
13	8/23/2018	ALLIPILLI HARSHITHA							FAIL
14	8/23/2018	ALLIPILLI HARSHITHA							FAIL
15	8/14/2018	Amandeep Gautam		1					PASS
16	8/17/2018	Amrutiya Dhruvi Patel	16-61	1	✓ ₈				FAIL
17	8/16/2018	Anjali Chava	15-32	1	✓ ₉				FAIL
18	8/16/2018	Anjali Yenugula	16-60	1	✓ ₁₀				FAIL
19	8/17/2018	Anshu Shukla		1					PASS
20	8/16/2018	Anshu singh		1					PASS
21	8/10/2018	ANUHYA BOTTU	15-20	3					FAIL
22	8/17/2018	ANUHYA BOTTU							PASS
23	8/23/2018	ANUHYA BOTTU							PASS
24	8/11/2018	Aparna chavali	16-12	2					FAIL
25	8/23/2018	Aparna chavali							PASS
26	8/10/2018	Arsid Ramya Sri	16-124	3	✓ ₁₁				PASS
27	8/17/2018	Arsid Ramya Sri							PASS
28	8/23/2018	Arsid Ramya Sri							PASS
29	8/17/2018	ashish kumar hota		1					PASS
30	8/16/2018	Ayesha Abdul Basith	15-10	1	✓ ₁₂				FAIL
31	8/16/2018	Ayesha Armin	15-18	1					FAIL
32	8/16/2018	Ayesha Hussain	15-17	1					FAIL
33	8/10/2018	B Preethi	16-125	4	✓ ₁₃				FAIL
34	8/17/2018	B Preethi							FAIL
35	8/23/2018	B Preethi							FAIL
36	8/23/2018	B Preethi							PASS
37	8/11/2018	Badhe Mridula	15-22	2	✓ ₁₄				FAIL

38	8/17/2018	Badhe Mridula							FAIL
39	8/17/2018	Bala Srujana Yadav Gorla	16-66	1	✓ ₁₅				FAIL
40	8/10/2018	Bhaktula Sanjana	17-7	1					FAIL
41	8/10/2018	BHAVAVATH VANITHA	15-125	1	✓ ₁₆				FAIL
42	8/10/2018	Bhandari Vaishnavi	17-8	5					FAIL
43	8/23/2018	Bhandari Vaishnavi							FAIL
44	8/11/2018	Bhavana Vattimalla	15-167		✓ ₁₇				FAIL
45	8/17/2018	Bhavana Vattimalla							PASS
46	8/23/2018	Bhavana Vattimalla							PASS
47	8/11/2018	BHAVANI TAMMISETTI	15-155	2	✓ ₁₈				FAIL
48	8/17/2018	BHAVANI TAMMISETTI							FAIL
49	8/10/2018	Bhavika Bhandari	16-8	3	✓ ₁₉				FAIL
50	8/17/2018	Bhavika Bhandari							PASS
51	8/23/2018	Bhavika Bhandari							PASS
52	8/10/2018	Bibi Masuma Kebalazeda	16-130	3	✓ ₂₀				FAIL
55	8/11/2018	chaganti shivani yasawi	15-30	3	✓ ₂₁				FAIL
57	8/17/2018	charishma gouri yellamilli	16-120		✓ ₂₂				FAIL
58	8/23/2018	Chilukuri Uma	16-133	2	✓ ₂₃				FAIL
60	8/16/2018	DARSHIT GULSHANKUMAR SALLITA		1					PASS
61	8/10/2018	Dedeepya Katiki	16-152	4	✓ ₂₄				FAIL
62	8/17/2018	Dedeepya Katiki							PASS
63	8/23/2018	Dedeepya Katiki							FAIL
64	8/23/2018	Dedeepya Katiki							PASS
65	8/11/2018	Deeksha Reddy	15-168	1	✓ ₂₅				FAIL
66	8/16/2018	deepika kancharla	16-113	1					FAIL
67	8/10/2018	Devershetty Swarna Anjani	16-54	1	✓ ₂₆				FAIL
68	8/11/2018	Devi Sri Akhila Pandruvada	16-164	2	✓ ₂₇				FAIL
69	8/17/2018	Devi Sri Akhila Pandruvada							PASS
70	8/23/2018	Dodda Alekhya	16-169	2	✓ ₂₈				PASS
71	8/23/2018	Dodda Alekhya							PASS
72	8/16/2018	Domendra Verma		1					PASS
73	8/10/2018	DURGA VENKATA LAXMI AGONINAGA	16-15-1	3					FAIL
74	8/16/2018	DURGA VENKATA LAXMI AGONINAGA							FAIL
75	8/23/2018	DURGA VENKATA LAXMI AGONINAGA							PASS
76	8/16/2018	Fatima Mahboob Unisa	15-44	1	✓ ₂₉				FAIL
77	8/11/2018	G bhargavi	16-17	1	✓ ₃₀				FAIL
78	8/11/2018	G Shreya	15-101	2	✓ ₃₁				FAIL
79	8/18/2018	G Shreya							PASS
80	8/23/2018	G VAISHNAVI	16-142	1					PASS
81	8/11/2018	gandla pravalika	16-143	6	✓ ₃₂				FAIL
82	8/17/2018	gandla pravalika							FAIL
83	8/23/2018	gandla pravalika							FAIL

(2)

→ (1)

→ (2)

→ (3)

35

with

84	8/23/2018	gandla pravalika						PASS
85	8/23/2018	gandla pravalika						FAIL
86	8/23/2018	gandla pravalika						FAIL
87	8/11/2018	gayathri narayan kondapalli vaakata	15-66	3	✓			FAIL
88	8/17/2018	gayathri narayan kondapalli vaakata						FAIL
89	8/23/2018	Gayathri narayan kondapalli vaakata						FAIL
90	8/10/2018	geetanjali kakda	15-137	1	✓			PASS
91	8/23/2018	gnana prasuna		1				PASS
92	8/11/2018	Gooda Jyothirmayi	15-132	1	✓			FAIL
93	8/23/2018	Gorenkala jaya sree	16-144	1	✓			FAIL
94	8/11/2018	Grandhi Naga Yamini	15-130	1	✓			FAIL
95	8/10/2018	Gudumani Akhila	16-145	1	✓			PASS
96	8/11/2018	Haripriya Kotagiri	15-73	1				FAIL
97	8/10/2018	haripriya tallapally	15-53	2				FAIL
98	8/16/2018	haripriya tallapally						PASS
99	8/11/2018	Haritha Kusuma	15-75	1				FAIL
100	8/17/2018	HARSHIKA AKULA	15-122	1	✓			PASS
101	8/10/2018	Harshini Banda	15-24	3	✓			FAIL
102	8/17/2018	Harshini Banda						PASS
103	8/18/2018	Harshini Banda						FAIL
104	8/16/2018	Javeria Firdous	15-58	1	✗			FAIL
105	8/17/2018	Jayesh Makdey		1				PASS
106	8/17/2018	jhansi lakshmi kaligineedi	16-67	1				PASS
107	8/11/2018	Joy Pala	15-102	1				FAIL
108	8/11/2018	K.Uma Maheshwari	15-85	1	✓			FAIL
109	8/11/2018	kalyani prathikantham	14-116	2				FAIL
110	8/17/2018	kalyani prathikantham						FAIL
111	8/16/2018	Karandeep Singh Chhabra		1				PASS
112	8/10/2018	Kasala Nikitha	16-151	2	✓			FAIL
113	8/23/2018	Kasala Nikitha						PASS
114	8/11/2018	Kavya K	15-61	2				FAIL
115	8/17/2018	Kavya K						FAIL
116	8/11/2018	KAVYA SREE PULLURI	16-167	3	✓			FAIL
117	8/17/2018	KAVYA SREE PULLURI						FAIL
118	8/23/2018	KAVYA SREE PULLURI						PASS
119	8/10/2018	Keerthana Lagisetty	15-69	3	✓			FAIL
120	8/17/2018	Keerthana Lagisetty						PASS
121	8/23/2018	Keerthana Lagisetty						PASS
122	8/10/2018	keerthana reddy		1				FAIL
123	8/17/2018	Keerthi V	16-79	1				FAIL
124	8/11/2018	Kethireddy Sahana	15-70	3	✓			FAIL
125	8/17/2018	Kethireddy Sahana						PASS

Date: _____

②

126	8/23/2018	Kethireddy Sahana						FAIL
127	8/11/2018	KIRTHI SHIVANI	15-71	3	✓	45		FAIL
128	8/17/2018	KIRTHI SHIVANI						FAIL
129	8/17/2018	KIRTHI SHIVANI						PASS
130	8/17/2018	kolluri sahithya	16-81	1	✓	44		FAIL
131	8/10/2018	Kosuri Sai Sri Harshini	16-153	3	✓	47		FAIL
132	8/17/2018	Kosuri Sai Sri Harshini						FAIL
133	8/23/2018	Kosuri Sai Sri Harshini						PASS
134	8/16/2018	Kruthika Pramod	16-22	2				FAIL
135	8/17/2018	Kruthika Pramod						FAIL
136	8/10/2018	Kunchanapalli Kinnera	16-82	2	✓	48		FAIL
137	8/23/2018	Kunchanapalli Kinnera						FAIL
138	8/11/2018	Lakshmi Harika M	15-81	1				FAIL
139	8/17/2018	Lalitha Gayatri Lolla	16-85	1	✓	49		FAIL
140	8/17/2018	Lasya Kolli	16-80	1	✓	50		PASS
141	8/10/2018	Likitha Karnati	16-23	1				PASS
142	8/11/2018	Mahalakshmi Chilukuri	15-33	3	✓	51		FAIL
143	8/17/2018	Mahalakshmi Chilukuri						FAIL
144	8/17/2018	Mahalakshmi Chilukuri						PASS
145	8/17/2018	Maheshwari Nellutla	16-161	3	✓	52		FAIL
146	8/23/2018	Maheshwari Nellutla						FAIL
147	8/23/2018	Maheshwari Nellutla						FAIL
148	8/11/2018	Malagani Bhavani	16-155	3	✓	53		FAIL
149	8/17/2018	Malagani Bhavani						FAIL
150	8/23/2018	Malagani Bhavani						PASS
151	8/11/2018	Manasa Polapalli	15-107	3	✓	54		FAIL
152	8/17/2018	Manasa Polapalli						FAIL
153	8/23/2018	Manasa Polapalli						PASS
154	8/10/2018	MANASA VARAKANTHAM	15-166	1	✓	55		FAIL
155	8/11/2018	MEGHANA BOLLEPALLI	16-158	2	✓	56		FAIL
156	8/23/2018	MEGHANA BOLLEPALLI						FAIL
157	8/11/2018	Mehul Singh	16-305	4	✓	57		FAIL
158	8/17/2018	Mehul Singh						PASS
159	8/23/2018	Mehul Singh						FAIL
160	8/23/2018	Mehul Singh						PASS
161	8/17/2018	Mohd Azhad Ansari		1				PASS
162	8/17/2018	Mohd Dawood Zafar		1				PASS
163	8/11/2018	mounika chidura	15-129	3	✓	58		FAIL
164	8/17/2018	mounika chidura						FAIL
165	8/23/2018	mounika chidura						PASS
166	8/17/2018	Muneeba Khan	16-91	1				PASS
167	8/11/2018	Munugala Ruchitha Reddy	15-86	2	✓	59		FAIL

168	8/17/2018	Munugala Ruchitha Reddy						PASS
169	8/10/2018	MYLARAM NIVEDITHA GOUD	16-36	1	✓	60		FAIL
170	8/11/2018	N SHAMINI	15-96	3	✓	61		FAIL
171	8/17/2018	N SHAMINI						PASS
172	8/23/2018	N SHAMINI						FAIL
173	8/11/2018	Nabiha Bareen	16-93	1	✓	62		PASS
174	8/10/2018	Nainisha mentey	17-30	1				FAIL
175	8/11/2018	NAVYA M	15-77	1				FAIL
176	8/11/2018	NEHA DIWAN	15-41	1	✓	63		PASS
177	8/10/2018	Nemitha Vudaru	16-57	1	✓	64		FAIL
178	8/14/2018	nidhi prajapati		1				FAIL
179	8/10/2018	Niharika Vanapari	15-165	1	✓	65		FAIL
180	8/17/2018	NIKHITA MAVINKURVE		1				FAIL
181	8/10/2018	Nikita .	16-41	2	✓	66		FAIL
182	8/17/2018	Nikita .						PASS
183	8/10/2018	Nikitha Tadikonda	16-175	1	✓	67		PASS
184	8/11/2018	Niveditha Jangam	15-96	3	✓	68		FAIL
185	8/17/2018	Niveditha Jangam						FAIL
186	8/23/2018	Niveditha Jangam						PASS
187	8/11/2018	P.Vaishnavi Reddy	***	3				FAIL
188	8/11/2018	P.Vaishnavi Reddy						FAIL
189	8/17/2018	P.Vaishnavi Reddy						FAIL
190	8/10/2018	pallavi tandra	16-176	3	✓	69		FAIL
191	8/17/2018	pallavi tandra						FAIL
192	8/23/2018	pallavi tandra						PASS
193	8/10/2018	PARVATHI V KHANDRE	16-101	2	✓	70		FAIL
194	8/17/2018	PARVATHI V KHANDRE						PASS
195	8/17/2018	pasham sravya	16-102	1	✓	71		FAIL
196	8/11/2018	PATIL SAMRUTHI	16-165	2	✓	72		FAIL
197	8/23/2018	PATIL SAMRUTHI						FAIL
198	8/10/2018	pattala sindhu	16-103	1	✓	73		FAIL
199	8/17/2018	Pavithra Mummadi	16-96	1	✓	74		FAIL
200	8/10/2018	Pendem Aishwarya	16-153	3	✓	75		FAIL
201	8/17/2018	Pendem Aishwarya						PASS
202	8/23/2018	Pendem Aishwarya						FAIL
203	8/17/2018	Poojitha Nalla	15-89	2	✓	76		FAIL
204	8/17/2018	Poojitha Nalla						PASS
205	8/10/2018	POORNASREE VICHUNIBHOTLA	15-170	1	✓	77		PASS
206	8/11/2018	Pothula Sreevani	15-111	4	✓	78		FAIL
207	8/17/2018	Pothula Sreevani						FAIL
208	8/23/2018	Pothula Sreevani						FAIL
209	8/23/2018	Pothula Sreevani						PASS

210	8/10/2018	prathyusha dasari	14-131	1				FAIL
211	8/17/2018	Pratyusha vedula	16-117	1	✓	79		FAIL
212	8/17/2018	Pravalika Malegoouni	16-89	1	✓	80		PASS
213	8/11/2018	Pravalika Nampelli	16-160	3	✓	81		FAIL
214	8/17/2018	Pravalika Nampelli						FAIL
215	8/23/2018	Pravalika Nampelli						PASS
216	8/11/2018	Pravalika Thiruthalwar	15-189	1				FAIL
217	8/23/2018	Pravalikha Arram	16-129	1	✓	82		FAIL
218	8/16/2018	PREETHI MALAPATI	16-28	1	✓	83		PASS
219	8/11/2018	Priyanka Pothkan	16-166	3	✓	84		FAIL
220	8/17/2018	Priyanka Pothkan						FAIL
221	8/23/2018	Priyanka Pothkan						FAIL
222	8/10/2018	PRIYANKA RANI SURAM	16-111	2	✓	85		FAIL
223	8/17/2018	PRIYANKA RANI SURAM						FAIL
224	8/10/2018	Priyanshi Agarwal	17-38	1				PASS
225	8/11/2018	pulluri vaishnavi	15-112	4	✓	86		FAIL
226	8/17/2018	pulluri vaishnavi						PASS
227	8/23/2018	pulluri vaishnavi						FAIL
228	8/23/2018	pulluri vaishnavi						FAIL
229	8/11/2018	punjala roshini	15-114	1	✓	87		FAIL
230	8/10/2018	pyarasani deepthi	16-137	2	✓	88		FAIL
231	8/17/2018	pyarasani deepthi						PASS
232	8/11/2018	R.Tanusree vidya	15-116	3	✓	89		FAIL
233	8/17/2018	R.Tanusree vidya						FAIL
234	8/23/2018	R.Tanusree vidya						PASS
235	8/11/2018	Radha Maitreyi Parise	15-100	2	✓	90		FAIL
236	8/17/2018	Radha Maitreyi Parise						PASS
237	8/17/2018	Rahul Gautam		1				PASS
238	8/11/2018	Ranga Swathi	15-119	1	✓	91		FAIL
239	8/10/2018	Ratna Manisha Reddy	15-120	2	✓	92		FAIL
240	8/17/2018	Ratna Manisha Reddy						FAIL
241	8/17/2018	Ratna Sri Janamanchi	16-73	2	✓	93		FAIL
242	8/17/2018	Ratna Sri Janamanchi						FAIL
243	8/11/2018	Rayalla Vineetha Bhavya	16-168	1	✓	94		FAIL
244	8/10/2018	Rida Shahwar	16-105	2	✓	95		FAIL
245	8/17/2018	Rida Shahwar						PASS
246	8/11/2018	Rishika Perumandla	15-105	3				FAIL
247	8/17/2018	Rishika Perumandla						FAIL
248	8/17/2018	Rishika Perumandla						FAIL
249	8/11/2018	Rishitha Sribhashyam	15-151	2	✓	96		FAIL
250	8/17/2018	Rishitha Sribhashyam						FAIL
251	8/11/2018	Rithika Powaku	15-135	1	✓	97		FAIL

→ 6

252	8/20/2018	Riya Srivastava		1				FAIL
253	8/11/2018	RUHI S DHANANI	15-131	3	✓	98		FAIL
254	8/17/2018	RUHI S DHANANI						FAIL
255	8/23/2018	RUHI S DHANANI						FAIL
256	8/11/2018	Rujvi Ausekar	15-138	2	✓	99		FAIL
257	8/17/2018	Rujvi Ausekar						FAIL
258	8/10/2018	Rushitha G	15-15	1	✓	100		FAIL
259	8/11/2018	Rushitha Mupparam	15-87	1				FAIL
260	8/17/2018	sai ikhitha Namburi	15-92	1				PASS
261	8/17/2018	Sai Nidhi Paidimarry	16-98	1	✓	101		FAIL
262	8/11/2018	Sai Ramya Kadali	16-148	4	✓	102		FAIL
263	8/17/2018	Sai Ramya Kadali						FAIL
264	8/23/2018	Sai Ramya Kadali						PASS
265	8/23/2018	Sai Ramya Kadali						PASS
266	8/17/2018	SaiPriya Tellakula	16-116	1				FAIL
267	8/17/2018	Samiha Mirza	15-147	1	✓	103		FAIL
268	8/10/2018	SAMYUKTHA SAMALA	16-171	3	✓	104		PASS
269	8/23/2018	SAMYUKTHA SAMALA						FAIL
270	8/23/2018	SAMYUKTHA SAMALA						FAIL
271	8/11/2018	Sarada Sulakshana	15-162	2	✓	105		FAIL
272	8/17/2018	Sarada Sulakshana						PASS
273	8/10/2018	Sarah Abdul Aziz	16-48	2	✓	106		PASS
274	8/23/2018	Sarah Abdul Aziz						PASS
275	8/11/2018	Saro Keerthi Meka	15-84	1	✓	107		FAIL
276	8/10/2018	SATYA PRIYA CHALLA	15-31	2	✓	107		FAIL
277	8/17/2018	SATYA PRIYA CHALLA						PASS
278	8/11/2018	Shairah Mastoor	16-106	1				FAIL
279	8/10/2018	sharon snigdha	15-128	1	✓	109		FAIL
280	8/10/2018	SHAZIYA JABEEN	15-147	2	✓	110		FAIL
281	8/17/2018	SHAZIYA JABEEN						FAIL
282	8/16/2018	Sheela Khande		1				PASS
283	8/10/2018	shishira avvaru	15-14	2	✓	111		FAIL
284	8/17/2018	shishira avvaru						PASS
285	8/10/2018	Shivani Munigala	16-150	3	✓	112		PASS
286	8/17/2018	Shivani Munigala						FAIL
287	8/23/2018	Shivani Munigala						PASS
288	8/10/2018	SHIVANI TELUKUNTLA	15-158	1	✓	112		FAIL
289	8/10/2018	sindhuja kotala	16-50	1	✓	113		PASS
290	8/11/2018	Sivani Yadav	15-149	2				FAIL
291	8/17/2018	Sivani Yadav						FAIL
292	8/10/2018	Smrithika Bura	15-150	2	✓	116		FAIL
293	8/17/2018	Smrithika Bura						FAIL

294	8/10/2018	Sneha More	16-52	2	✓	114		FAIL
295	8/17/2018	Sneha More						FAIL
296	8/16/2018	SONALI MISHRA		1				PASS
297	8/10/2018	Sonia G	15-46	3	✓	117		FAIL
298	8/23/2018	Sonia G						PASS
299	8/23/2018	Sonia G						FAIL
300	8/10/2018	soujanya bachawala	15-124	2				FAIL
301	8/17/2018	soujanya bachawala						FAIL
302	8/10/2018	soumya bummi	15-127	1	✓	118		FAIL
303	8/11/2018	SOURMYA GOPALAPURAM	15-50	3				FAIL
304	8/17/2018	SOURMYA GOPALAPURAM						FAIL
305	8/23/2018	SOURMYA GOPALAPURAM						PASS
306	8/10/2018	soumya seri	15-141	1	✓	119		FAIL
307	8/17/2018	Sowmya Karnati	16-78	1				FAIL
308	8/23/2018	Sowmya M		2				FAIL
309	8/23/2018	Sowmya M						PASS
310	8/16/2018	sravani alwala	15-9	1	✓	120		FAIL
311	8/16/2018	Sravani Singani	16-51	1	✓	121		FAIL
312	8/10/2018	Sreenidhi Thummaji	16-109	2				FAIL
313	8/23/2018	Sreenidhi Thummaji						FAIL
314	8/10/2018	Srividya Tirumalasetti	16-54	1	✓	122		FAIL
315	8/11/2018	srushitha vadlakonda	15-163	1	✓	123		FAIL
316	8/23/2018	Sumayya Afreen		1				PASS
317	8/11/2018	Sunidhi Sharma	15-152	2	✓	124		FAIL
318	8/17/2018	Sunidhi Sharma						PASS
319	8/10/2018	sunitha skula		1				FAIL
320	8/11/2018	Supriya Raghunath	16-180	4	✓	125		FAIL
321	8/17/2018	Supriya Raghunath						PASS
322	8/23/2018	Supriya Raghunath						FAIL
323	8/23/2018	Supriya Raghunath						FAIL
324	8/10/2018	Supriya Thoudaboina	15-150	1	✓	126		FAIL
325	8/11/2018	sushmitha talla	15-155	1				FAIL
326	8/23/2018	Swapna Munigala		1				PASS
327	8/11/2018	Swetha Brahma	15-21	2	✓	127		FAIL
328	8/17/2018	Swetha Brahma						PASS
329	8/17/2018	Syeda Uzma Afreen	16-124	1	✓	128		FAIL
330	8/11/2018	T Alekhya	15-161	1				FAIL
331	8/10/2018	T. Mani Kumari	16-113	1	✓	129		FAIL
332	8/10/2018	Tahniyat Fatima	16-114	1	✓	130		FAIL
333	8/11/2018	Talakanti Varshitha	15-153	1	✓	131		FAIL
334	8/23/2018	TANVI REDDY	16-136	1	✓	132		FAIL
335	8/16/2018	Tuleshwari manik		1				PASS

336	8/10/2018	Twinkle Jyothi D	17-58	2					FAIL
337	8/23/2018	Twinkle Jyothi D							FAIL
338	8/11/2018	ushaswini renukunta	15-43	1					FAIL
339	8/10/2018	v Rishitha	17-45	2					FAIL
340	8/23/2018	v Rishitha							FAIL
341	8/23/2018	VADITHA KEERTHANA	16-179	1					PASS
342	8/11/2018	Vaibhavi Deshpande	16-136	3	✓	133			FAIL
343	8/17/2018	Vaibhavi Deshpande							PASS
344	8/23/2018	Vaibhavi Deshpande							FAIL
345	8/10/2018	vaishali g	15-55	3					FAIL
346	8/17/2018	vaishali g							FAIL
347	8/23/2018	vaishali g							PASS
348	8/11/2018	Vaishnavi Gone	16-142	1					FAIL
349	8/11/2018	VAISHNAVI M		3					FAIL
350	8/17/2018	VAISHNAVI M							FAIL
351	8/23/2018	VAISHNAVI M							PASS
352	8/10/2018	Varshini Pabba	15-182	2	✓	134			FAIL
353	8/17/2018	Varshini Pabba							FAIL
354	8/11/2018	VARSHITHA NUKALA	15-97	1					FAIL
355	8/17/2018	Vijayagiri Ashritha	15-169	2	✓	135			FAIL
356	8/23/2018	Vijayagiri Ashritha							FAIL
357	8/16/2018	VIKAS KUMAR		1					PASS
358	8/11/2018	vooshakoyala prathyusha	15-172	1					FAIL
359	8/11/2018	yeddu vindhya	15-175	1	✓	136			FAIL
360	8/17/2018	yogendra kumar chouhan		1					PASS
361	8/10/2018	Yogitha Juloor	15-59	3					FAIL
362	8/17/2018	Yogitha Juloor							FAIL
363	8/23/2018	Yogitha Juloor							PASS
364	8/17/2018	Yoshitha Shivani Madari	15-79	2					FAIL
365	8/23/2018	Yoshitha Shivani Madari							PASS
366	8/16/2018	ZEBA NASEEM FATHIMA	15-178	1	✓	137			FAIL
367	8/10/2018	ZUBAIRA MAHEEN	15-179	1	✓	138			FAIL

HTML	
2	03767-GMXMTA27-33216
3	05543-GMXMTA3-35988
4	07822-GMXMTA19-50304
1	03703-GMXMTA23-91084
5	12021-GMXMTA30-02338
10	5057-GMXMTA8-71434
12	39839-GMXMTA13-17019
70	
CC	
6	19682-GMXMTA9-00160
7	20385-GMXMTA26-10521
13	40153-GMXMTA20-26597
14	40553-GMXMTA21-50053
15	41091-GMXMTA16-14905
16	41571-GMXMTA10-50934
57	
PYTHON	
8	21788-GMXMTA28-22712
17	42553-GMXMTA17-00401
22	
SECURITY	
9	23682-GMXMTA2-52545
18	46311-GMXMTA4-43079

DBMS	
11	29816-GMXMTA7-24490

SOFTWARE → 20

JAVA	
19	49161-GMXMTA11-23244

	IV	P	VSEM	P
HTML	4	2	2	52
CC	47	13	34	8
SEC	18	15	3	1
PYTHON	17	8	9	
DBMS	2	1	1	7
JAVA	6	4	2	0
SW	1	1	0	5

→ 3
 → 208
 → 2010
 → 22
 → 1
 → ✓
 → u(17) ✓

es. sec
 MS(2), up
 1 → 10
 CC
 5 2 v
 CFF
 py

16.	16061573096	NIVEDITHA	3	3	3	IV year	CSE-B
17.	16061573116	TANUSREE	3	3	3	IV year	CSE-B
18.	160615733113	Vaishnavi	3	3+4+5	3	IV Year	CSE-B
19.	160615733079	M.Yoshitha Shivan	2	2	2	IV Year	CSE-B
20.	160616733128	B. preethi	3	3+4	3	III year	CSE-C
21.	160616733133	CH.OMA	3	3+4	3	III year	CSE-C
22.	160615733046	G. Sonia	3	3+3	3	IV year	CSE-A
23.	160615733069	L. Keethana	3	3	3	IV year	CSE-B
24.	160615733078	H. Vaishnavi	3	3	3	IV year	CSE-E
25.	160615733109	P.V. Manasa	3	3	3	IV year	CSE-B
26.	160615733111	P. Sreevani	3	3	3	IV year	CSE-B
27.	160616733163	P. Aishwarya	3	3	3	III year	CSE-C
28.	160615733137	Rushi	3	3	3	IV year	CSE-C
28	16061673315	Nipitha.k	3	3	3	III year	CSE-C

018	
0	SUB
060	SEC
077	SEC
078	SEC
14	JAVA
09	PY
69	PY
08	PY
59	SW

NO	SUB	NO	SUB	NO	SUB	NO	SUB
1177	SEC	1177	SEC	1177	SEC	1177	SEC
1178	SEC	1178	SEC	1178	SEC	1178	SEC
1179	SEC	1179	SEC	1179	SEC	1179	SEC
1180	SEC	1180	SEC	1180	SEC	1180	SEC
1181	SEC	1181	SEC	1181	SEC	1181	SEC
1182	SEC	1182	SEC	1182	SEC	1182	SEC
1183	SEC	1183	SEC	1183	SEC	1183	SEC
1184	SEC	1184	SEC	1184	SEC	1184	SEC
1185	SEC	1185	SEC	1185	SEC	1185	SEC
1186	SEC	1186	SEC	1186	SEC	1186	SEC
1187	SEC	1187	SEC	1187	SEC	1187	SEC
1188	SEC	1188	SEC	1188	SEC	1188	SEC
1189	SEC	1189	SEC	1189	SEC	1189	SEC
1190	SEC	1190	SEC	1190	SEC	1190	SEC

S. NO.	ROLL NO.	NAME	ATTEMPT	SIGN	Year	Sec.
59	160616732169	V. Achutha	2	<u>Achutha</u>	IV	CSE-C
60	160616737012	C.V. Lakshmi Aparna	2	<u>C.V. Aparna</u>	III	IT

43	160616733164	Sri Akhila	3	<u>Akhila</u>	III Year	CSE-C
44	160616733179	V. Keerthana	1+2	<u>Keerthana</u>	III Year	CSE-C
45	160616733139	D. Alekhya	2+3	<u>Alekhya</u>	IV year	CSE-C
45	160615737001	A. Durga venkata lakshmi	3	<u>Durga</u>	III year	IT
46	160616733109	T. Sreedidhi	2	<u>Sreedidhi</u>	III year	CSE-B
47	160616733082	K. Kinnara	2	<u>Kinnara</u>	III year	CSE-B
48	160615733020	B. Anshya	03	<u>Anshya</u>	IV year	CSE-A
49	160615733050	G. Soumya	03	<u>Soumya</u>	IV year	CSE-A
50	160615733055	G. Vaideali	03	<u>Vaideali</u>	IV year	CSE-A
51	160615733254	J. Logitha	03	<u>Logitha</u>	II year	CSE-A
52	160615733066	K. V. Gayathri	03	<u>Gayathri</u>	IV year	CSE-B
53	160617737045	V. Reshmi Narayan	2	<u>Reshmi</u>	II year	IT
54	160617737008	B. Vaishnavi	2	<u>Vaishnavi</u>	II year	IT
55	160617737058	Twinkle	2	<u>Twinkle</u>	II year	IT
56	160615733134	Abhinava	2	<u>Abhinava</u>	IV year	CSE
57	160615733167	Bhavana	3	<u>Bhavana</u>	IV year	CSE
58	160615733129	C. Manika	3	<u>Manika</u>	IV year	CSE

S NO	ROLL NO	NAME	ATTEMPT	SIGN	YEAR	SECTION
29	160616733144	G. Jyotsna	1	Jyotsna	IIIrd	CSE-C
30	160616733155	B. Meghana	2	Meghana	IIIrd	CSE-C
31	160616733153	K. Harshini	2	Harshini	IIIrd	CSE-C
32	160616733160	N. Pravalika	2	Pravalika	IIIrd	CSE-C
33	160616733125	A. Romya Sai	2	Romya	IIIrd	CSE-C
34	160616733152	M. Shivani	2	Shivani	IIIrd	CSE-C
35	160616733126	T. Pallavi	2	Pallavi	IIIrd	CSE-C
36	160616733130	Mahima	2	Mahima	IIIrd	CSE-C
37	160616733143	G. Pravalika	3+4	Pravalika	IIIrd	CSE-C
38	160616733152	K. Deedee Pya	3+4	K. Deedee Pya	IIIrd	CSE-C
39	160616733171	S. Sampurna	2+3	S. Sampurna	IIIrd	CSE-C
40	160616733136	D. Tanvi Reddy	1+2	Tanvi	IIIrd	CSE-C
41	160616733142	G. Vaishnavi	1	G. Vaishnavi	IIIrd	CSE-C
42	160616733179	V. Keerthana	1	Keerthana	IIIrd	CSE-C
43	160616733164	Sri Akhila	3	Akhila	IIIrd	CSE-C
44	160616733179	V. Keerthana	1+2	Keerthana	III Year	CSE-C
45	160616733139	D. Alekhya	2+3	Alekhya	IV year	CSE-C
46	160615737001	A. Durga Venkata Lakshmi	3	Durga	III year	IT
46	160616733109	T. Steevithi	2	Steevithi	III year	CSE-B
47	160616733082	K. Kinnara	2	Kinnara	III year	CSE-B
48	160615733020	B. Anukya	03	Anukya	IV year	CSE-A
49	160615733050	G. Soumya	03	Soumya	IV year	CSE-A
50	160615733055	G. Vaishali	03	Vaishali	IV year	CSE-A
51	160615733054	J. Yogitha	03	J. Yogitha	IV year	CSE-A
52	160615733066	K. V. Gayathri	03	K. V. Gayathri	IV year	CSE-B
53	160617737045	V. Reshmi	2	Reshmi	II year	IT
54	160617737008	B. Vaishnavi	2	Vaishnavi	II year	IT
55	160617737058	Twinkle	2	Twinkle	II year	IT
56	160615733134	A. Hrisna	2	A. Hrisna	IV year	CSE
57	160615733167	Bhavana	3	Bhavana	IV year	CSE
58	160615733129	C. Manika	3	Manika	IV year	CSE

Stanley College Of Engineering & Technology For Women
 Department Of Computer Science And Engineering
 Timetable For Academic Year 2015 - 2016 Odd Semester

10:50-11:40	11:40-12:30
-------------	-------------

ROLL NO.	NAME	ATTEMPT	SIGN	YEAR	SEC.
160615733169	V. Ashritha	2	Ashritha	II	CSE-C
	C.V. Lakshmi	2	Lakshmi	III	IT

S NO	ROLL NO	NAME	ATTEMPT	SIGN	Year	Sec
1)	160616733180	Supriya R.	3 A Y	Supriya	III rd year	CSE-C
2)	160616733305	Mehul Singh	3 A Y	Mehul	III rd year	CSE-C
3)	160616733138	Vaibhavi D	3 + M	Vaibhavi D	III rd year	CSE-C
4)	160615733090	N. Shamini	3	Shamini	IV th year	CSE+B
5)	160615733070	K. Sahare	3	Sahare	IV th year	CSE-B
6)	160616733133	A. Pravalikha	1	Pravalikha	III rd year	CSE-C
7)	160616733167	P. Kavya Sree	3	Kavya Sree	III rd year	CSE-C
8)	160616733155	N. Bhavani	3	N. Bhavani	III rd year	CSE-C
9)	160616733166	P. Priyanka	3 + U	Priyanka	III rd year	CSE-C
10)	160616733165	P. Samvithi	2 + 3	Samvithi	III rd year	CSE-C
11)	160616733139	D. Alekhya	1 + 2	Alekhya	III rd year	CSE-C
12)	160616733122	A. Harshitha	3 + U	Harshitha	III rd year	CSE-C
13)	160616733148	K. Sai Ranjya	3 + U	Ranjya	III rd year	CSE-C
14)	160616733164	P. Si Akhila	3	Akhila	III rd year	CSE-C
15)	160616733161	N. Maheshwari	2 + 3	N. Maheshwari	III rd year	CSE-C

S. No	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	

TOTAL
For the all

**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
MTA EXAM ABSENTIES LIST**

Dt:14/8/2018

S.NO	ROLL.NO	SUB	S.NO	ROLL.NO	SUB	S.NO	ROLL.NO	SUB
1	160616733028	HTML	1	160616733049	CC	1	160616733060	SEC
2	160616733051	HTML	2	160616733072	CC	2	160615733177	SEC
3	160616733062	HTML	3	160616733082	CC	3	160615733178	SEC
4	160616733065	HTML	4	160616733085	CC			
5	160616733071	HTML	5	160616733091	CC	1	160614733114	JAVA
6	160616733073	HTML	6	160616733098	CC			
7	160616733077	HTML	7	160616733114	CC	1	160615733009	PY
8	160616733078	HTML	8	160616733136	CC	2	160615733169	PY
9	160616733079	HTML	9	160615733003	CC	3	160615733108	PY
10	160616733080	HTML	10	160615733016	CC			
11	160616733081	HTML	11	160615733018	CC	1	160616733059	SW
12	160616733087	HTML	12	160615733032	CC			
13	160616733089	HTML	13	160615733040	CC			
14	160616733090	HTML	14	160615733044	CC			
15	160616733095	HTML	15	160615733048	CC			
16	160616733096	HTML	16	160615733058	CC			
17	160616733100	HTML	17	160615733064	CC			
18	160616733102	HTML	18	160615733067	CC			
19	160616733108	HTML	19	160615733079	CC			
20	160616733110	HTML	20	160615733080	CC			
21	160616733116	HTML	21	160615733081	CC			
22	160616733117	HTML	22	160615733089	CC			
23	160616733118	HTML	23	160615733092	CC			
24	160616733119	HTML	24	160615733093	CC			
25	160616733120	HTML	25	160615733094	CC			
26	160616733123	HTML	26	160615733095	CC			
27	160616733132	HTML	27	160615733104	CC			
28	160616733144	HTML	28	160615733109	CC			
29	160616733149	HTML	29	160615733110	CC			
30	160616733161	HTML	30	160615733112	CC			
31	160616733178	HTML		160615733058	CC			
32	160615733066	HTML		160615733064	CC			

TOTAL **78**

For the absenties the exam will be conductd on 16/08/2018 at 3:30pm at C-Block Lab 3&4

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
MTA EXAM

Dt:16/8/2018

S.NO	CLASS	ROLL.NO	SUB	SIGN
1		160616733028		<i>Preethi</i>
2		160616733051		<i>Prasanna</i>
3		160616733062		
4		160616733065		
5		160616733071		
6		160616733073		
7		160616733077		
8		160616733078		
9		160616733079		
10		160616733080		
11		160616733081		
12		160616733087		
13		160616733089		
14		160616733090		
15		160616733095		
16	V SEM	160616733096	HTML	
17		160616733100		
18		160616733102		
19		160616733108		
20		160616733110		
21		160616733116		
22		160616733117		
23		160616733118		
24		160616733119		
25		160616733120		
26		160616733123		
27		160616733132		
28		160616733144		
29		160616733149		
30		160616733161		
31		160616733178		
32	IV YR	160615733066		

S.NO	CLASS	ROLL.NO	SUB	SIGN
1		160616733049		
2		160616733072		
3		160616733082		
4	V SEM	160616733085		
5		160616733091		
6		160616733098		
7		160616733114		
8		160616733136		
9		160615733003		
10		160615733016		
11		160615733018		<i>Ayesha</i>
12		160615733032		<i>Abhi</i>
13		160615733040		<i>D. Keethi</i>
14		160615733044		
15	CC	160615733048	CC	<i>Ranjana</i>
16		160615733058		
17		160615733064		
18		160615733067		
19	IV YR	160615733079		
20		160615733080		
21		160615733081		
22		160615733089		
23		160615733092		
24		160615733093		
25		160615733094		
26		160615733095		
27		160615733104		
28		160615733109		
29		160615733110		
30		160615733112		
31		160615733017		<i>Ayesha</i>

S.NO	CLASS	ROLL.NO	SUB	SIGN
1	V SEM	160616733060	SECUR	<i>Arijal</i>
2	IV YR	160615733177	ITY	
3	IV YR	160615733178		<i>Rehanna Jadhav</i>
1	IV YR	160614733114	JAVA	
1	IV YR	160615733009	PY	<i>Ashu</i>
2	IV YR	160615733169	PY	
3	IV YR	160615733108	PY	
1	V SEM	160616733059	SW	<i>Akshay</i>

S.NO	CLASS	ROLL.NO	SUB	SIGN
1		16061437013		
2		16061337018		
3	IT	16061537053		
4		16061537001	Jaya	<i>Ranga</i>
5		16061737019		

- 1. IT 1606137013 Java *Deek*
- 2. CSE 160616733022 CC *Kaly*
- 3. CSE 160615733044 HTML *Shruti*
- 4. CSE 160615733016 HTML5 *Arijal*
- 5. CSE 160615733058 HTML *Jadhav*
- 6. CSE 160615733003 HTML *Arijal*

For the absentees the exam will be conducted on 16/08/2018 at 3:30pm at C-Block Lab 3&4

8/10/2018	Rushitha G	
8/10/2018	SAMYUKTHA SAMALA	
8/10/2018	Sarah Abdul Aziz	
8/10/2018	SATYA PRIYA CHALLA	
8/10/2018	sharon snigdha	
8/10/2018	SHAZIYA JABEEN	
8/10/2018	shishira avvaru	
8/10/2018	Shivani Munigala	
8/10/2018	SHIVANI TELUKUNTLA	
8/10/2018	sindhuja kotaia	
8/10/2018	Smrithika Bura	
8/10/2018	Sneha More	
8/10/2018	Sonia G	
8/10/2018	soujanya bachawala	
8/10/2018	soumya bummidi	
8/10/2018	soumya seri	
8/10/2018	Sreenidhi Thummaji	
8/10/2018	Srividya Tirumalasetti	
8/10/2018	sunitha akula	
8/10/2018	Supriya Thoudaboina	
8/10/2018	T. Mani Kumari	
8/10/2018	Tahniyat Fatima	
8/10/2018	Twinkle Jyothi D	
8/10/2018	v Rishitha	
8/10/2018	vaishali g	
8/10/2018	Varshini Pabba	
8/10/2018	Yogitha Juloor	
8/10/2018	ZUBAIRA MAHEEN	
8/14/2018	Amandeep Gautam	
8/14/2018	nidhi prajapati	

8/18/2018	G Shreya	
8/18/2018	Harshini Banda	
8/20/2018	aitha harshini	
8/20/2018	aitha vinaykumar	
8/20/2018	Riya Srivastava	

8/10/2018	Afeesha Sameen	
8/10/2018	ALLIPILLI HARSHITHA	
8/10/2018	ANUHYA BOTTU	
8/10/2018	Arsid Ramya Sri	
8/10/2018	B Preethi	
8/10/2018	Bhaktula Sanjana	
8/10/2018	BHANA VATH VANITHA	
8/10/2018	Bhandari Vaishnavi	
8/10/2018	Bhavika Bhandari	
8/10/2018	Bibi Masuma Kecalazeda	
8/10/2018	Dedeepya Katiki	
8/10/2018	Devershetty Swarna Anjani	
8/10/2018	DURGA VENKATA LAXMI AGOTHAGA	
8/10/2018	geetanjali kakda	
8/10/2018	Gudumani Akhila	
8/10/2018	haripriya tallapally	
8/10/2018	Harshini Banda	
8/10/2018	Kasala Nikitha	
8/10/2018	Keerthana Lagisetty	
8/10/2018	keerthana reddy	
8/10/2018	Kosuri Sai Sri Harshini	
8/10/2018	Kunchanapalli Kinnera	
8/10/2018	Likitha Karnati	
8/10/2018	MANASA VARAKANTHAM	
8/10/2018	MYLARAM NIVEDITHA GOUD	
8/10/2018	Nainisha mentey	
8/10/2018	Nemitha Vudaru	
8/10/2018	Niharika Vanapari	
8/10/2018	Nikita .	
8/10/2018	Nikitha Tadikonda	16-195
8/10/2018	pallevi tandra	16-196
8/10/2018	PARVATHI V KHANDRE	
8/10/2018	pattala sindhu	
8/10/2018	Pendem Aishwarya	
8/10/2018	POORNASREE MUCHIBHOTLA	
8/10/2018	prathyusha desari	
8/10/2018	PRIYANKA RANI SURAM	
8/10/2018	Priyanshi Agarwal	
8/10/2018	pyarasani deepthi	
8/10/2018	Ratna Manisha Reddy	
8/10/2018	Rida Shahwar	

25	160616733101	HTML	03703-GMXMTA23-91084	V	P. S. S. S.
26	160616733102	HTML	03703-GMXMTA23-91084	V	P. S. S. S.
27	160616733103	HTML	06543-GMXMTA3-35988	V	P. S. S. S.

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

MTA LIST

	CSE A	SUBJECT	KEY	PAID/NOT	SIGNATURE
S.No	Roll No	V sem			
1	160616733008	HTML	39839-GMXMTA13-17019	✓	Aravind
2	160616733017	PY	LL	✓	Abhishek G. Shargan
3	160616733023	SW	49244-GMXMTA1-49880	✓	Aravind
4	160616733028	HTML	25057-GMXMTA8-71434	✓	
5	160616733036	PY	LL	✓	Aravind
6	160616733041	SW	49244-GMXMTA1-49880	✓	Aravind
7	160616733048	SW	49244-GMXMTA1-49880	✓	Aravind
8	160616733049	CC	40153-GMXMTA20-26597	✓	Shreya
9	160616733050	PY	LL	✓	Aravind
10	160616733051	HTML	25057-GMXMTA8-71434	✓	
11	160616733052	HTML	25057-GMXMTA8-71434	✓	
12	160616733054	PY	LL	✓	Aravind
13	160616733055	RE	LL	✓	Aravind
14	160616733057	SW	49244-GMXMTA1-49880	✓	Aravind
15	160616733059	SW	49244-GMXMTA1-49880	✓	Aravind
16	160616733060	SEC	46311-GMXMTA4-43079	✓	Aravind
	CSE B	V sem			
1	160616733061	CC	40153-GMXMTA20-26597	✓	
2	160616733062	HTML	03767-GMXMTA27-33216	✓	
3	160616733064	HTML	03767-GMXMTA27-33216	✓	Aravind
4	160616733065	HTML	03767-GMXMTA27-33216	✓	
5	160616733066	CC	20385-GMXMTA26-10521	✓	
6	160616733071	HTML	39839-GMXMTA13-17019	✓	
7	160616733072	CC	40153-GMXMTA20-26597	✓	
8	160616733073	HTML	03767-GMXMTA27-33216	✓	
	160616733077	HTML	03767-GMXMTA27-33216	✓	
9	160616733078	HTML	03767-GMXMTA27-33216	✓	
10	160616733079	HTML	06543-GMXMTA3-35988	✓	
11	160616733080	HTML	03767-GMXMTA27-33216	✓	Aravind
12	160616733081	HTML	03767-GMXMTA27-33216	✓	K. Sathya
13	160616733082	CC	20385-GMXMTA26-10521	✓	Aravind
14	160616733085	CC	20385-GMXMTA26-10521	✓	
15	160616733087	HTML	39839-GMXMTA13-17019	✓	
16	160616733089	HTML	03703-GMXMTA23-91084	✓	Aravind
17	160616733090	HTML	06543-GMXMTA3-35988	✓	M. Pavithra
18	160616733091	CC	20385-GMXMTA26-10521	✓	Aravind
19	160616733093	DB	29816-GMXMTA7-24490	✓	Aravind
20	160616733095	HTML	06543-GMXMTA3-35988	✓	
21	160616733096	HTML	06543-GMXMTA3-35988	✓	Nivedita
22	160616733097	HTML	06543-GMXMTA3-35988	✓	Va
23	160616733098	CC	20385-GMXMTA26-10521	✓	
24	160616733100	HTML	03703-GMXMTA23-91084	✓	
25	160616733101	HTML	03703-GMXMTA23-91084	✓	Aravind
26	160616733102	HTML	03703-GMXMTA23-91084	✓	P. S. S.
27	160616733103	HTML	06543-GMXMTA3-35988	✓	P. S. S.
28	160616733105	HTML	39839-GMXMTA13-17019	✓	Aravind
	160616733106	HTML	03767-GMXMTA27-33216	✓	Aravind

Aravind

15

Saturday 30, JUL 2016

Feedback: 45

Questions: 10

Label	Question	Responses			
1	The teacher explains the Subject well	A. Always	B. Rarely	C. Sometimes	D. Never
		35	6	4	0
		0.776097561	0.146341463	0.097560976	0
2	The class is interactive to the students	A. Always	B. Rarely	C. Sometimes	D. Never
		37	4	4	0
		0.824878049	0.097560976	0.097560976	0
3	Teacher is punctual to the class	A. Always	B. Rarely	C. Sometimes	D. Never
		42	2	1	0
		0.9333	0.05	0.025	0
4	Faculty shows interest to clarify my doubts in / out side the class	A. Always	B. Rarely	C. Sometimes	D. Never
		39	2	3	1
		0.866153846	0.051282051	0.076923077	0.025641026
5	The teacher is enthusiastic about teaching	A. Always	B. Rarely	C. Sometimes	D. Never
		38	3	4	0
		0.845	0.075	0.1	0
6	The teacher's subject knowledge is good	A. Always	B. Rarely	C. Sometimes	D. Never
		37	3	3	1
		0.840512821	0.076923077	0.076923077	0.025641026
7	Quality of assignment work for learning subject is good	A. Always	B. Rarely	C. Sometimes	D. Never
		38	3	3	1
		0.845	0.075	0.075	0.025
8	Teacher is friendly & approachable	A. Always	B. Rarely	C. Sometimes	D. Never
		39	2	3	1
		0.87	0.05	0.075	0.025
9	The teacher makes good use of examples and illustrations	A. Always	B. Rarely	C. Sometimes	D. Never
		37	4	4	0
		0.84	0.1	0.1	0
10	The language and communication skills of the teacher helps me to understand the subject.	A. Always	B. Rarely	C. Sometimes	D. Never
		35	3	6	1
		0.79	0.075	0.15	0.025

29	160616733108	HTML	03703-GMXMTA23-91084	✓	✓
30	160616733109	HTML	03703-GMXMTA23-91084	✓	✓
31	160616733110	HTML	03703-GMXMTA23-91084	9	
32	160616733111	HTML	03703-GMXMTA23-91084	✓	✓
33	160616733113	HTML	03767-GMXMTA27-33216	✓	✓
34	160616733114	CC	20385-GMXMTA26-10521	✓	
35	160616733116	HTML	03703-GMXMTA23-91084	✓	✓
36	160616733117	HTML	06543-GMXMTA3-35988	✓	✓
37	160616733118	HTML	06543-GMXMTA3-35988	✓	✓
38	160616733119	HTML	06543-GMXMTA3-35988	✓	✓
39	160616733120	HTML	03703-GMXMTA23-91084	✓	✓
	CSE C	V sem	ALL VERIFIED N PAID		
1	160616733121	HTML	06543-GMXMTA3-35988	✓	✓
2	160616733122	HTML	07822-GMXMTA19-50304	✓	✓
3	160616733123	HTML	07822-GMXMTA19-50304	✓	✓
4	160616733124	HTML	07822-GMXMTA19-50304	✓	✓
5	160616733128	HTML	07822-GMXMTA19-50304	✓	✓
6	160616733130	HTML	07822-GMXMTA19-50304	✓	✓
7	160616733132	HTML	25057-GMXMTA8-71434	✓	✓
8	160616733133	HTML	07822-GMXMTA19-50304	✓	✓
9	160616733136	CC	20385-GMXMTA26-10521	✓	✓
10	160616733137	HTML	07822-GMXMTA19-50304	✓	✓
11	160616733138	DB	29816-GMXMTA7-24490	✓	✓
12	160616733139	DB	29816-GMXMTA7-24490	✓	✓
13	160616733143	HTML	07822-GMXMTA19-50304	✓	✓
14	160616733144	HTML	07822-GMXMTA19-50304	✓	✓
15	160616733145	HTML	39839-GMXMTA13-17019	✓	✓
16	160616733148	HTML	07822-GMXMTA19-50304	✓	✓
17	160616733149	HTML	25057-GMXMTA8-71434	✓	✓
18	160616733151	HTML	39839-GMXMTA13-17019	✓	✓
19	160616733152	HTML	25057-GMXMTA8-71434	✓	✓
20	160616733153	HTML	12021-GMXMTA30-02338	✓	✓
21	160616733155	HTML	12021-GMXMTA30-02338	✓	✓
22	160616733158	DB	29816-GMXMTA7-24490	✓	✓
23	160616733159	HTML	12021-GMXMTA30-02338	✓	✓
24	160616733160	HTML	12021-GMXMTA30-02338	✓	✓
25	160616733161	HTML	12021-GMXMTA30-02338	✓	✓
26	160616733163	HTML	12021-GMXMTA30-02338	✓	✓
27	160616733164	HTML	12021-GMXMTA30-02338	✓	✓
28	160616733165	HTML	12021-GMXMTA30-02338	✓	✓
29	160616733166	HTML	12021-GMXMTA30-02338	✓	✓
30	160616733167	HTML	12021-GMXMTA30-02338	✓	✓
31	160616733168	HTML	25057-GMXMTA8-71434	✓	✓
32	160616733171	HTML	25057-GMXMTA8-71434	✓	✓
33	160616733174	DB	29816-GMXMTA7-24490	✓	✓
34	160616733175	HTML	25057-GMXMTA8-71434	✓	✓
35	160616733176	HTML	25057-GMXMTA8-71434	✓	✓
36	160616733178	HTML	25057-GMXMTA8-71434	✓	✓
37	160616733180	DB	29816-GMXMTA7-24490	✓	✓
38	1606167333305	DB	29816-GMXMTA7-24490	✓	✓

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

MTA LIST

S.No	CSE A Roll No	SUBJECT IV YEAR	KEY	PAID/NOT	SIGNATURE
1	160615733003	CC	40153-GMXMTA20-26597	✓	Ajitha
2	160615733009	Py	59489-GMXMTA12-41665	✓	Ajitha
3	160615733014	DB	59740-GMXMTA25-02593	✓	Shruthi
4	160615733016	CC	40153-GMXMTA20-26597	✓	Ajitha
5	160615733017	CC	59827-GMXMTA5-95226	28	Ajitha
6	160615733018	CC	"	29	Ajitha
7	160615733020	CC	"	30	
8	160615733021	CC	40153-GMXMTA20-26597	✓	B. Srinithy
9	160615733022	CC	40153-GMXMTA20-26597	✓	Ajitha
10	160615733024	PY	21788-GMXMTA28-22712	✓	
11	160615733030	DB	59740-GMXMTA25-02593	✓	Ajitha
12	160615733031	DB	"	✓	Ajitha
13	160615733032	CC	59827-GMXMTA5-95226	✓	Ajitha
14	160615733033	CC	"	✓	Ajitha
15	160615733040	CC	"	31	
16	160615733041	DB	59740-GMXMTA25-02593	✓	Ajitha
17	160615733044	CC	40153-GMXMTA20-26597	✓	
18	160615733045	CC	40153-GMXMTA20-26597	✓	Ajitha
19	160615733046	CC	40153-GMXMTA20-26597	✓	
20	160615733048	CC	59827-GMXMTA5-95226	✓	
21	160615733050	CC	59827-GMXMTA5-95226	34	
22	160615733055	CC	"	33	
23	160615733058	CC	40653-GMXMTA21-50053	24	
24	160615733059	CC	59827-GMXMTA5-95226	35	

RUQUIYA DB 29816-GMXMTA7-24490

CSE-A - III Yr. V sem PSE - altolomst

- Nikita - 3041 Nip PSE - altolomst
→ M. Vaishnavi - 3029 M vaish PSE - altolomst
→ Himaja - 3020 Himaja PSE - altolomst

CSE-B - III year V sem PSE - altolomst

- Nalika - 3093 Nalika
→ Rida - 3105 Rida
K. Lasya - 3080 Lasya
T. Sreenidhi - 3109 Sreenidhi
K. Kinnersa - 3082 Kinnersa
K. Chaya - 3083 Chaya
Parvathi - 3101 Parvathi
P. Vaishnavi - 3097 P. Vaish

CSE-C, III year V sem

- Srueta - 3149 Srueta
Gnapika - 3132 Gnapika
M.K. Lalitha - 3156 Lalitha
Bhavana - 3155 Bhavana
P. Priyanka - 3166 Priyanka
P. Samruti - 3165 Samruti

SL. NO.	SUBJECT	DC	CG LAB	DC	DBMS	CG	DBMS
1.		OS	CG LAB	DC	DBMS	AI	DBMS
		AI	ALC	CG	OS	DBMS LAB	ALC
							MEA

Hemalatha - 3129	<u>Hemalatha</u>
A. Ramya Sri - 3124	<u>Ramya</u>
Masuma - 3130	Masuma
Harshita - 3122	Harshita
Samyaktha - 3171	<u>Samyaktha</u>
Vaibhavi - 3138	Vaibhavi
Supre - 3180	<u>Supre</u>

~~OS - security : def, diag, OS, viruses~~
~~from = process + process state~~

CSE-C (III Sem)

IT - Sem III

R. Apeella Reddy 160617737047

G. Simran 160617737015

P. Vykhati 160617737039

Nithya 160617737040

Pragna 160617737031

CSE - Sem - II Sec - C

Simranpreet Kaur 160617733169

Subniya 160617733157

CSE - Sem - III Sec - A

Nuzhat Yasmeen 160617733039

P. Sri Harshitha 160617733040

~~Subniya~~
Subniya

Nuzhat
Sri H

8

3

V/W

CSE-C (III Sem)

- 1) 160617783129 ~~160617783129~~
- 2) " 127 121
- 3) " 134 164
- 4) " 122 154
- 5) " 157 155
- 6) " 158 150
- 7) " 171
- 8) " 142
- 9) 153
- 10) 145
- 11) 166
- 12) 175
- 13) 167
- 14) 169
- 15) 159
- 16) 126
- 17) 168
- 18) 136
- 19) 174
- 20) 123
- 21) 162
- 22) 301
- 23) 302
- 24) 141
- 25) 143
- 26) 160
- 27) 135
- 28) 133
- 29) 161
- 30) 172
- 31) 132
- 32) 139

3

V/W

III - Sem - CSE - B.

- ① P. Vaidehi - 160617733100 - P. Vai
- ② R. Harshitha - 160617733101 - R. Harshitha
- ③ P. Keerthana - 160617733097 - Keerthana
- ④ T. Himavathi - 160617733114 - T. Himavathi
- ⑤ Sabira Shafia - 160617733104 - Sabira Shafia
- ⑥ Syeda Uzma Fatima - 160617733111 - Syeda Uzma Fatima
- ⑦ Maiya Unnisa - 160617733089 - Maiya Unnisa

- 11 - 44
- ① Hema (3139)
 - ② Haashika (3122)
 - ③ Smritika (3150)
 - ④ Sarada (3162)
 - ⑤ Poorna (3170)
 - ⑥ Abhigna (3134)
 - ⑦ Ashwita (3169)

IIIrd - yrs

A.P.C - Sec

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

11.08.2018

MTA EXAM
CLASS:

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160616733017	Gr. Bhargavi	Gr. Bhargavi
2.	160616733166	P. Palyanka	P. Palyanka
3.	160616733148	K. Sri Ranjya	Ranjya
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

3

VW

IT (Information Technology)

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

MTA EXAM

11.08.2018

CLASS:

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160617737008	B. Vaishnavi	<i>[Signature]</i>
2.	160617737045	V. Rishitha	<i>[Signature]</i>
3.	160617737020	N. Anisha. M	<i>[Signature]</i>
4.	160617737007	B. Sanjana	<i>[Signature]</i>
5.	160617737038	P. Paryashi Agorwal	<i>[Signature]</i>
6.	160617737058	T. Anjali Jagtap D.	<i>[Signature]</i>
7.	160615737043	R. Ushaswini	<i>[Signature]</i>
8.	160616737012	C. V. Laxmi Aparna	<i>[Signature]</i>
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

- 2nd year - 1st sem
 2nd year - sem 3
 3rd year - sem 3
 2nd year - sem 3
 2nd year - sem 3
 2nd year - sem 3
 Final year
 3rd year - 3rd sem

8

2/11

V-Sem CSE - C

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

MTA EXAM
CLASS:

11.08.2018

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160616733160	N. Pravalika	<i>[Signature]</i>
2.	160616733143	G. Pravalika	<i>[Signature]</i>
3.	160616733164	P. Devisri Akhita	<i>[Signature]</i>
4.	160616733139	D. Alekya	<i>[Signature]</i>
5.	160616733138	Uma	<i>[Signature]</i>
6.	160616733165	P. Samrithi	<i>[Signature]</i>
7.	160616733158	B. Meghana	<i>[Signature]</i>
8.	160616733305	Mehul Singh	<i>[Signature]</i>
9.	160616733180	Supriya Raghunath	<i>[Signature]</i>
10.	160616733138	D. Vaibhavi	<i>[Signature]</i>
11.	160616733167	P. Kavya Sree	<i>[Signature]</i>
12.	160616733155	M. Bhavani	<i>[Signature]</i>
13.	160616733168	R. Bhavya	<i>[Signature]</i>
14.			
15.	160615733167	V. Bhavana	<i>[Signature]</i>
16.	160615733134	K. Abhigna	<i>[Signature]</i>
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

CCE IV ✓
C-se

15

3/11

CSE - IV (A).

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

MTA EXAM

11.08.2018

CLASS:

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160615733033	Ch. Mahalakshmi	Ch. Mahalakshmi
2.	160615733041	B. Soetha	B. Soetha
3.	160615733022	B. Mridula	B. Mridula
4.	160615733020	B. Ananya	B. Ananya
5.	160615733050	G. Sainya	G. Sainya
6.	160615733055	G. Vaishali	G. Vaishali
7.	160615733059	J. Yogitha	J. Yogitha
8.	160615733041	D. Neha	D. Neha
9.	160615733030	C. Shivani	C. Shivani
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

9

4/11

IVth Yrs. A.B.S

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

MTA EXAM

11.08.2018

CLASS:

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160615733116	R. Tanu Sree Vidya	Rtanusreedya
2.	160615733096	NIVEDITHA JANGAM	Niveditha
3.	160615733119	R. Swathi	Swathi
4.	160615733114	P. Rojini	Rojini
5.	160615733065	K. Uma Maheshwari	K. Uma Maheshwari
6.	160615733087	M. RUCHITHA.	M. Ruchitha
7.	160615733102	Pala Joy	Joy
8.	160615733073	K. Haripriya	K. Haripriya
9.	160615733075	K. Haritha	K. Haritha
10.	160615733105	P. Rishika	Rishika
11.	16061533061	K. Kanya	Kanya
12.	160615733097	N. Vasudha	N. Vasudha
13.	160615733083	M. Harika	Harika
14.	160615733084	M. Saro Keerthi	Saro Keerthi
15.	160615733113	P. Vaishnavi	Vaishnavi
16.	160615733111	P. Sreevani	Sreevani
17.	160615733078	M. Vaishnavi	Vaishnavi
18.	160615733100	P. Radha Hairey	Radha
19.	160615733071	K. SHIVANI	Shivani
20.	160615733077	M. NAVYA	Navya
21.	160615733090	N. Shyamini	Shyamini
22.	160615733070	K. Sahana	Sahana
23.	160615733086	M. Ruchitha Reddy	Ruchitha
24.	160615733066	K. V. Gayathri Narayan	Gayathri
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

24

S/N

IVth year - C.

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

11.08.2018

MTA EXAM
CLASS:

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160614733053	A.R. Simson	A.R. Simson
2.	160615733141	S. Soumya	Soumya
3.	160615733147	Shaziya Iabeen	Shaziya
4.	160615733179	Zubaira Maheen	Zubaira
5.	160615733132	Gectanjali Kalka	Gectanjali
6.	160615733128	Sharon	Sharon
7.	160615733137	Ruhi	Ruhi
8.	160615733152	Sunidhi	Sunidhi
9.	160615733161	T. Alekhya	Alekhya
10.	160615733135	P. Rithika	Rithika
11.	160615733132	G. Jyothirmayi	Jyothirmayi
12.	160615733130	G. Yamini	Yamini
13.	160615733175	Y. Vandhya	Vandhya
14.	160615733159	T. Pravalika	Pravalika
15.	160615733151	S. Rishitha	Rishitha
16.	160615733172	V. Prathiyusha	Prathiyusha
17.	160615733164	Vaidhyanandini	Vaidhyanandini
18.	160615733153	T. Vaishika	Vaishika
19.	160615733149	J. Shikha	Shikha
20.	160615733138	Rushi Asekha	Rushi
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

20

G/N

CSE - C (final year)

Stanley College of Engineering and Technology for Women
Abids, Hyderabad

11.08.2018

MTA EXAM

CLASS:

ATTENDANCE SHEET

SL. NO.	ROLL NUMBER	NAME	SIGNATURE
1.	160614733131	D. Poathiyasha	[Signature]
2.	160615733168	V. Deeksha reddy	[Signature]
3.	160615733152	T. Bhavani	[Signature]
4.	160615733170	V. poorna	[Signature]
5.	160615733182	P. Vashini	[Signature]
6.	160615733150	B. Srinthika	[Signature]
7.	160615733155	T. Sushmitha	[Signature]
8.	160614733116	P. kalyani	[Signature]
9.	160615733122	A. Harshika	[Signature]
10.	160615733114	B. Sasianya	[Signature]
11.	160615733163	V. Sushitha	[Signature]
12.	160615733131	G. Shreya	[Signature]
13.	160615733129	C. Mounika	[Signature]
14.	160615733166	V. Manasa	[Signature]
15.	160615733127	P. Sonamya	[Signature]
16.	160615733162	T. Sarada sulakshana	[Signature]
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			

16

[Signature]

Username: Poorna_17

passwd: Ammulu1217

poornasree1217@gmail.com

18

S.NO	Roll number	Name	Signature
------	-------------	------	-----------

1	160616733048	Saeed Abdul Aziz	Saeed
2	160616733041	Nikita	Nay
3.	160616733023	K. Likitha	Likitha
4.	160616733057	V. Nenuitha	Nenuitha
5	160616733055	T. Keerthana	Keerthana
6	160616733008	Bhauka. B	Bhauka
7	160616733052	Sneha more	Sneha
9	160616733054	Vidya	Vidya
9	160616733050	Sindhujha	Sindhujha
10.	160616733036	M. Niveditha	Niveditha
11	160616733114	Jahnayat Fatima	Jahnayat
12	160616733082	K. Kinnara	Kinnara
13	160616733109	T. Sreenidhi	Sreenidhi
14	160615733167 ✓	V. Bhavana	Bhavana
15	160615733107	P. V Manasa	Manasa.
16	160615733124 ✓	K. Abhinava	Abhinava
17	160616733167 ✓	P. Kavya Sree	Kavya Sree
18	160616733155 ✓	M. Bhavani	Bhavani
19	160616733168	R. Bhavya	R. Bhavya
20	160615733070	K. Sahara	Sahara
21	160615733090	N. Shamini	Shamini (P/11)

22

160615733086

M. Ruchitha Reddy

Prof

23

160615733066

R.V. Gayathri Narayan

Gayathri

04-2

1	160615733001	
2	160615733011	
3	160615733013	
4	160615733021	
5	160615733023	
6	160615733024	
7	160615733025	
8	160615733026	
9	160615733027	
10	160615733028	
11	160615733029	
12	160615733031	
13	160615733032	
14	160615733033	
15	160615733034	
16	160615733035	
17	160615733036	
18	160615733037	
19	160615733038	
20	160615733039	
21	160615733040	
22	160615733041	
23	160615733042	
24	160615733043	
25	160615733044	
26	160615733045	
27	160615733046	
28	160615733047	
29	160615733048	
30	160615733049	
31	160615733050	
32	160615733051	
33	160615733052	
34	160615733053	
35	160615733054	
36	160615733055	
37	160615733056	
38	160615733057	
39	160615733058	
40	160615733059	
41	160615733060	
42	160615733061	
43	160615733062	
44	160615733063	
45	160615733064	
46	160615733065	
47	160615733066	
48	160615733067	
49	160615733068	
50	160615733069	
51	160615733070	
52	160615733071	
53	160615733072	
54	160615733073	
55	160615733074	
56	160615733075	
57	160615733076	
58	160615733077	
59	160615733078	
60	160615733079	
61	160615733080	
62	160615733081	
63	160615733082	
64	160615733083	
65	160615733084	
66	160615733085	
67	160615733086	
68	160615733087	
69	160615733088	
70	160615733089	
71	160615733090	
72	160615733091	
73	160615733092	
74	160615733093	
75	160615733094	
76	160615733095	
77	160615733096	
78	160615733097	
79	160615733098	
80	160615733099	
81	160615733100	
82	160615733101	
83	160615733102	
84	160615733103	
85	160615733104	
86	160615733105	
87	160615733106	
88	160615733107	
89	160615733108	
90	160615733109	
91	160615733110	
92	160615733111	
93	160615733112	
94	160615733113	
95	160615733114	
96	160615733115	
97	160615733116	
98	160615733117	
99	160615733118	
100	160615733119	

S.NO	Name	Roll.NO	Slg
1	G. Rushitha	160615733045	<u>Rushitha</u>
2	G. Sonia	160615733046	<u>Sonia</u>
3	L. Keerthana	160615733069	<u>Keerthana</u>
4	R. Manisha	160615733120	<u>Manisha</u>
5	V. NIHARIKA	160615733165	<u>Nihika</u>
6	T. Supriya.	160615733160	<u>Supriya</u>
7	B. Harshini	160615733024	<u>Harshini</u>
8	Satya Priya	160615733031	<u>Satya Priya</u>
9	Shobana-A.	160615733014	<u>Shobana</u>
10	T. Haripriya	160615732053	<u>T. Haripriya</u>
11	Durga Venkatalakshmi	1606157370017	<u>Durga</u>
12	Mehul Singh	160616733305	<u>Mehul</u>
13	Supriya Raghunath	160616733180	<u>Supriya</u>
14	D. Vaibhavi	160616733138	<u>Vaibhavi</u>
15	K. Sai Ramya	160616733148	<u>Ramya</u>
16	Priyanka P	160616733166	<u>Priyanka</u>
17	G. Bhargavi	160616733017	<u>G. Bhargavi</u>
18	K. SHIVANI	160615733071	<u>Shivani</u>
19	M. NAVYA	160615733077	<u>Navya</u>
20	K. Uma Maheshwari	160615733065	<u>K. Uma Maheshwari</u>
21	M. RUSHITHA	160615733087	<u>M. Rushitha</u>
22	P. Joy	160615733102	<u>Joy</u>

(97)

S NO	Rollnum	Name	Signature
1.	160616733145	G. Akshita	G. Akshita
2.	160616733175	T. Nikitha	Nikitha
3.	160616733113	T. Mari. Kurnasi	Mari
4.	160616733145		
4.	160616733111	S. Priyanka Ravi	Priyanka
5.	160616733103	Chandru	Chandru
	160616733137	Deepthi	Deepthi P
7.	160616733152	Dedeepya	K. Dedeepya
8.	160616733171	Samyuktha	Samyuktha
9.	160616733122	Harshitha	Harshitha
10.	160616733128	Preeti	Preeti
11	160615733100	Radha	Radha
12	160615733078	M. Vaishnavi	M. Vaishnavi
13	160615733111	P. Sree Vani	Sree Vani
14	160615733113	P. Varshmani	Varshmani
15	160615733084	Sara Keerthi	Sarath
16	160615733083	Harika. M.	Harika.
17	160615733097	N. Varshulka	Varshulka
18	160615733105	P. Rishika	Rishika
19	160615733061	K. Kanya	Kanya
20	160615733119	R. Swathi	Swathi
21	160615733114	P. Roshini	Roshini
22	160615733096	NIVEDITHA. JANGAM	Jivinalitha
23	160615733096		

S.NO	Roll number	Name	Signature
1	160616753151	K. Nikitha	Nikitha.K.
2	160616733163	P. Aishwarya	Aishwarya
3	160616733153	K. Harshini	Harshini
4	160616733124	A. Ranuja Sai.	Ranuja
5	160616733199	M. Shivani	Shivani
6	160616733176	T. Pallavi	Pallavi
7	160616733130	B. Masuma	Masuma
8	160616733121	Afeesha	Afeesha
9	160616733105	Rida Shahwar	Rida
10	160615733125	B. Vanidha,	Vanidha
11	160616733101	Parnathi.V. Khadke	Parnathi
12	160615733158	T. Shivani	Shivani
13	160616733064	Swarna Anjani, D	Swarna Anjani
14	160616733165	Samruithi	Samruithi
15	160616733158	B. Meghana	Meghana
16	160616733097	P. Vaishnavi	Vaishnavi
17	160616737012	C.V. Lakshmi-Aparna	C.V. Aparna
18	160616733106	Shairah Mactom	Shairah
19	160616733093	Nalika Bawen	Nalika
20	160615733041	Neha D ✓	Neha D
21	160615733030	C. Shikani	Shikani

(1/11)

19	8/17/2018	Anshu Shukla		1	98-364:MTA: Database Fundamentals	PASS
20	8/16/2018	Anshu singh		1	98-364:MTA: Database Fundamentals	PASS
21	8/10/2018	ANUHYA BOTTU	15-20	3	98-369:MTA: Cloud Fundamentals	FAIL
22	8/17/2018	ANUHYA BOTTU			98-369:MTA: Cloud Fundamentals	PASS
23	8/23/2018	ANUHYA BOTTU			98-364:MTA: Database Fundamentals	PASS
24	8/11/2018	Aparna chavali	16061673312	2	98-369:MTA: Cloud Fundamentals	FAIL
25	8/23/2018	Aparna chavali			98-364:MTA: Database Fundamentals	PASS
26	8/10/2018	Arsid Ramya Sri	160616733124	3	98-375:MTA: HTML5 Application Development Fundamentals	PASS
27	8/17/2018	Arsid Ramya Sri	16-124		98-388:MTA: Introduction to Programming using Java	PASS
28	8/23/2018	Arsid Ramya Sri	16-124		98-364:MTA: Database Fundamentals	PASS
29	8/17/2018	ashish kumar hota		1	98-364:MTA: Database Fundamentals	PASS
30	8/16/2018	Ayesha Abdul Basith	15-16	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
31	8/16/2018	Ayesha Armin	15-18	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL
32	8/16/2018	Ayesha Hussain	15-17	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL
33	8/10/2018	B Preethi	16-128	4	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
34	8/17/2018	B Preethi	16-128		98-388:MTA: Introduction to Programming using Java	FAIL
35	8/23/2018	B Preethi	16-128		98-388:MTA: Introduction to Programming using Java	FAIL
36	8/23/2018	B Preethi	16-128		98-364:MTA: Database Fundamentals	PASS
37	8/11/2018	Badhe Mridula	15-022	2	98-369:MTA: Cloud Fundamentals	FAIL
38	8/17/2018	Badhe Mridula			98-381:MTA: Introduction to Programming using Python	FAIL
39	8/17/2018	Bala Srujana Yadav Gorla	16-66	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL

1
0
1
3
5
14
5
7
8

5

82	40	8/10/2018	Bhaktula Sanjana	17-07	1	98-361:MTA: Software Development Fundamentals (C#)	FAIL	
83	41	8/10/2018	BHAVAVATH VANITHA	15-125	1	98-367:MTA: Security Fundamentals	FAIL	
84	42	8/10/2018	Bhandari Vaishnavi	17-8	5	98-361:MTA: Software Development Fundamentals (C#)	FAIL	
85	43	8/23/2018	Bhandari Vaishnavi			98-361:MTA: Software Development Fundamentals (C#)	FAIL	9
86	44	8/11/2018	Bhavana Vattimala	15-167		98-381:MTA: Introduction to Programming using Python	FAIL	10
87	45	8/17/2018	Bhavana Vattimala			98-381:MTA: Introduction to Programming using Python	FAIL	11
88	46	8/23/2018	Bhavana Vattimala			98-364:MTA: Database Fundamentals	PASS	
89	47	8/11/2018	BHAVANI TAMMISETTI	15-156	2	98-381:MTA: Introduction to Programming using Python	FAIL	
90	48	8/17/2018	BHAVANI TAMMISETTI			98-381:MTA: Introduction to Programming using Python	FAIL	12
91	49	8/10/2018	Bhavika Bhandari	16-3008	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
92	50	8/17/2018	Bhavika Bhandari	11		98-353:MTA: Introduction to Programming using HTML and CSS	FAIL	13
93	51	8/23/2018	Bhavika Bhandari	11		98-364:MTA: Database Fundamentals	PASS	
94	52	8/10/2018	Bibi Masuma Kebalazeda	16-430	3	98-375:MTA: HTML5 Application Development Fundamentals	PASS	
95	53	8/17/2018	Bibi Masuma Kebalazeda	16-130		98-388:MTA: Introduction to Programming using Java	PASS	14
96	54	8/23/2018	Bibi Masuma Kebalazeda			98-364:MTA: Database Fundamentals	PASS	15
97	55	8/11/2018	chaganti shivani yasarwi	15-30	2	98-364:MTA: Database Fundamentals	FAIL	
98	56	8/17/2018	chaganti shivani yasarwi			98-364:MTA: Database Fundamentals	PASS	
99	57	8/17/2018	charishma gouri yellamilli	16-120	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
100	58	8/23/2018	Chilukuri Uma	160616733133	2	98-364:MTA: Database Fundamentals	FAIL	
101	59	8/17/2018	Chilukuri Uma			98-388:MTA: Introduction to Programming using Java	FAIL	16
102	60	8/16/2018	DARSHIT GULSHANKUMAR SALUJA		1	98-366:MTA: Networking Fundamentals	PASS	

61	8/10/2018	Dedeepya Katiki	16-152	4	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
62	8/17/2018	Dedeepya Katiki	16-152		98-388:MTA: Introduction to Programming using Java	PASS
63	8/23/2018	Dedeepya Katiki	16-152		98-364:MTA: Database Fundamentals	FAIL
64	8/23/2018	Dedeepya Katiki	16-152		98-375:MTA: HTML5 Application Development Fundamentals	PASS
65	8/11/2018	Deeksha Reddy	15-168	1	98-381:MTA: Introduction to Programming using Python	FAIL
66	8/16/2018	deepika kancharla	15-13-13	1	98-388:MTA: Introduction to Programming using Java	FAIL
67	8/10/2018	Devershetty Swarna Anjani	16-64	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
68	8/11/2018	Devi Sri Akhila Pandravad	16-164	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
69	8/17/2018	Devi Sri Akhila Pandravad	—		98-388:MTA: Introduction to Programming using Java	PASS
70	8/23/2018	Dodda Alekhya	16-139	2	98-364:MTA: Database Fundamentals	PASS
71	8/23/2018	Dodda Alekhya	—		98-383:MTA: Introduction to Programming using HTML and CSS	PASS
72	8/16/2018	Domendra Verma	Y	1	98-364:MTA: Database Fundamentals	PASS
73	8/10/2018	DURGA VENKATA LAXMI AGONINAGA	15-18-1	3	98-388:MTA: Introduction to Programming using Java	FAIL
74	8/16/2018	DURGA VENKATA LAXMI AGONINAGA	—		98-388:MTA: Introduction to Programming using Java	FAIL
75	8/23/2018	DURGA VENKATA LAXMI AGONINAGA	—		98-364:MTA: Database Fundamentals	PASS
76	8/16/2018	Fatima Mahboob Unisa	15-44	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL
77	8/11/2018	G bhargavi	16-17	1	98-381:MTA: Introduction to Programming using Python	FAIL
78	8/11/2018	G Shreya	15-131	2	98-367:MTA: Security Fundamentals	FAIL
79	8/18/2018	G Shreya	—		98-367:MTA: Security Fundamentals	PASS
80	8/23/2018	G VAISHNAVI	16-142	1	98-364:MTA: Database Fundamentals	PASS
81	8/11/2018	gandla pravalika	16-143	6	98-375:MTA: HTML5 Application Development Fundamentals	FAIL

5

82	8/17/2018	gandla pravalika			98-388:MTA: Introduction to Programming using Java	FAIL	21
83	8/23/2018	gandla pravalika			98-388:MTA: Introduction to Programming using Java	FAIL	22
84	8/23/2018	gandla pravalika			98-364:MTA: Database Fundamentals	PASS	
85	8/23/2018	gandla pravalika			98-349:MTA: Windows® Operating System Fundamentals	FAIL	23
86	8/23/2018	gandla pravalika			98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	24
87	8/11/2018	gayathri narayan kondapalli venkata	15-66	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
88	8/17/2018	gayathri narayan kondapalli venkata			98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	25
89	8/23/2018	gayathri narayan kondapalli venkata			98-375:MTA: HTML5 Application Development Fundamentals	FAIL	26
90	8/10/2018	geetanjali kakda	15-135	1	98-367:MTA: Security Fundamentals	PASS	
91	8/23/2018	gnana prasuna	FA	1	98-364:MTA: Database Fundamentals	PASS	
92	8/11/2018	Gooda Jyothirmayi	15-132	1	98-367:MTA: Security Fundamentals	FAIL	
93	8/23/2018	Gorenkala jaya sree	16-144	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
94	8/11/2018	Grandhi Naga Yamini	15-130	1	98-367:MTA: Security Fundamentals	FAIL	
95	8/10/2018	Gudumani Akhila	16-145	1	98-375:MTA: HTML5 Application Development Fundamentals	PASS	
96	8/11/2018	Haripriya Kotagiri	15-73	1	98-369:MTA: Cloud Fundamentals	FAIL	
97	8/10/2018	haripriya tallapally	17-15-53	2	98-388:MTA: Introduction to Programming using Java	FAIL	
98	8/16/2018	haripriya tallapally			98-388:MTA: Introduction to Programming using Java	PASS	
99	8/11/2018	Haritha Kusuma	15-75	1	98-369:MTA: Cloud Fundamentals	FAIL	
100	8/17/2018	HARSHIKA AKULA	15-122	1	98-381:MTA: Introduction to Programming using Python	PASS	
101	8/10/2018	Harshini Banda	15-24	3	98-364:MTA: Database Fundamentals	FAIL	
102	8/17/2018	Harshini Banda			98-364:MTA: Database Fundamentals	PASS	

6

103	8/18/2018	Harshini Banda	↖		98-388:MTA: Introduction to Programming using Java	FAIL	27
104	8/16/2018	Javeria Firdous	15-58	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	
105	8/17/2018	Jayesh Makdey	γ	1	98-364:MTA: Database Fundamentals	PASS	
106	8/17/2018	Jhansi lakshmi kaligineedi	15-67	1	98-364:MTA: Database Fundamentals	PASS	
107	8/11/2018	Joy Pata	15-102	1	98-369:MTA: Cloud Fundamentals	FAIL	
108	8/11/2018	K.Uma Maheshwari	15-65	1	98-369:MTA: Cloud Fundamentals	FAIL	
109	8/11/2018	kalyani prathikantham	14-116	2	98-388:MTA: Introduction to Programming using Java	FAIL	
110	8/17/2018	kalyani prathikantham	↖		98-388:MTA: Introduction to Programming using Java	FAIL	28
111	8/16/2018	Karandeep Singh Chhabra	γ	1	98-364:MTA: Database Fundamentals	PASS	
112	8/10/2018	Kasala Nikitha	16-151	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
113	8/23/2018	Kasala Nikitha	16-151		98-364:MTA: Database Fundamentals	PASS	
114	8/11/2018	Kavya K	15-61	2	98-369:MTA: Cloud Fundamentals	FAIL	
115	8/17/2018	Kavya K	↖		98-369:MTA: Cloud Fundamentals	FAIL	29
116	8/11/2018	KAVYA SREE PULLURI	11-167	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
117	8/17/2018	KAVYA SREE PULLURI	↖		98-375:MTA: HTML5 Application Development Fundamentals	FAIL	30
118	8/23/2018	KAVYA SREE PULLURI	↖		98-364:MTA: Database Fundamentals	PASS	
119	8/10/2018	Keerthana Lagisetty	15-69	3	98-369:MTA: Cloud Fundamentals	FAIL	
120	8/17/2018	Keerthana Lagisetty	↖		98-369:MTA: Cloud Fundamentals	PASS	
121	8/23/2018	Keerthana Lagisetty	↖		98-364:MTA: Database Fundamentals	PASS	31
122	8/10/2018	keerthana reddy	g	1	98-364:MTA: Database Fundamentals	FAIL	
123	8/17/2018	Keerthi V	16-79	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	

124	8/11/2018	Kethireddy Sahana	15-70	3	98-369:MTA: Cloud Fundamentals	FAIL	
125	8/17/2018	Kethireddy Sahana	/		98-364:MTA: Database Fundamentals	PASS	
126	8/23/2018	Kethireddy Sahana	/		98-368:MTA: Introduction to Programming using Java	FAIL	32
127	8/11/2018	KIRTHI SHIVANI	15-71	3	98-369:MTA: Cloud Fundamentals	FAIL	
128	8/17/2018	KIRTHI SHIVANI	/		98-369:MTA: Cloud Fundamentals	FAIL	33
129	8/17/2018	KIRTHI SHIVANI	/		98-364:MTA: Database Fundamentals	PASS	
130	8/17/2018	kolluri sahithya	16-81	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
131	8/10/2018	Kosuri Sai Sri Harshini	16-153	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
132	8/17/2018	Kosuri Sai Sri Harshini	/		98-364:MTA: Database Fundamentals	FAIL	34
133	8/23/2018	Kosuri Sai Sri Harshini	/		98-364:MTA: Database Fundamentals	PASS	
134	8/16/2018	Kruthika Pramod	16-022	2	98-369:MTA: Cloud Fundamentals	FAIL	
135	8/17/2018	Kruthika Pramod	/		98-369:MTA: Cloud Fundamentals	FAIL	35
136	8/10/2018	Kunchanapalli Kinnera	16-82	2	98-369:MTA: Cloud Fundamentals	FAIL	
137	8/23/2018	Kunchanapalli Kinnera	/		98-369:MTA: Cloud Fundamentals	FAIL	36
138	8/11/2018	Lakshmi Harika M	15-83	1	98-363:MTA: Introduction to Programming using HTML and CSS	FAIL	
139	8/17/2018	Lalitha Gayatri Lolla	16-85	1	98-363:MTA: Introduction to Programming using HTML and CSS	FAIL	
140	8/17/2018	Lasya Kolli	16-80	1	98-375:MTA: HTML5 Application Development Fundamentals	PASS	
141	8/10/2018	Lokitha Karnati	16-2823	1	98-361:MTA: Software Development Fundamentals (C#)	PASS	
142	8/11/2018	Mahalakshmi Chilukuri	15-33	3	98-369:MTA: Cloud Fundamentals	FAIL	
143	8/17/2018	Mahalakshmi Chilukuri	/		98-369:MTA: Cloud Fundamentals	FAIL	37
144	8/17/2018	Mahalakshmi Chilukuri	/		98-364:MTA: Database Fundamentals	PASS	

145	8/17/2018	Maheshwari Nellutla	160616733161	3	98-364:MTA: Database Fundamentals	FAIL	
146	8/23/2018	Maheshwari Nellutla	/		98-364:MTA: Database Fundamentals	FAIL	38
147	8/23/2018	Maheshwari Nellutla	/		98-368:MTA: Introduction to Programming using Java	FAIL	39
148	8/11/2018	Malagani Bhavani	16-155	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
149	8/17/2018	Malagani Bhavani	/		98-375:MTA: HTML5 Application Development Fundamentals	FAIL	40
150	8/23/2018	Malagani Bhavani	/		98-364:MTA: Database Fundamentals	PASS	
151	8/11/2018	Manasa Polapalli	15-107	3	98-381:MTA: Introduction to Programming using Python	FAIL	
152	8/17/2018	Manasa Polapalli	/		98-364:MTA: Database Fundamentals	FAIL	41
153	8/23/2018	Manasa Polapalli	/		98-364:MTA: Database Fundamentals	PASS	
154	8/10/2018	MANASA VARAKANTHAM	15-166	1	98-367:MTA: Security Fundamentals	FAIL	
155	8/11/2018	MEGHANA BOLLEPALLI	16-158	2	98-364:MTA: Database Fundamentals	FAIL	
156	8/23/2018	MEGHANA BOLLEPALLI	16-158		98-364:MTA: Database Fundamentals	FAIL	42
157	8/11/2018	Mehul Singh	16-305	4	98-364:MTA: Database Fundamentals	FAIL	
158	8/17/2018	Mehul Singh	16-305		98-364:MTA: Database Fundamentals	PASS	
159	8/23/2018	Mehul Singh	/		98-388:MTA: Introduction to Programming using Java	FAIL	43
160	8/23/2018	Mehul Singh	/		98-383:MTA: Introduction to Programming using HTML and CSS	PASS	44
161	8/17/2018	Mohd Azhad Ansari	Y	1	98-366:MTA: Networking Fundamentals	PASS	
162	8/17/2018	Mohd Dawood Zafer	Y	1	98-366:MTA: Networking Fundamentals	PASS	
163	8/11/2018	mounika chidura	15-129	3	98-367:MTA: Security Fundamentals	FAIL	
164	8/17/2018	mounika chidura	/		98-367:MTA: Security Fundamentals	FAIL	45
165	8/23/2018	mounika chidura	/		98-364:MTA: Database Fundamentals	PASS	

166	8/17/2018	Muneeba Khan	16-91	1	98-364:MTA: Database Fundamentals	PASS
167	8/11/2018	Munugala Ruchitha Reddy	15-86	2	98-369:MTA: Cloud Fundamentals	FAIL
168	8/17/2018	Munugala Ruchitha Reddy	/		98-364:MTA: Database Fundamentals	PASS
169	8/10/2018	MYLARAM NIVEDITHA GOUD	160616733036	1	98-381:MTA: Introduction to Programming using Python	FAIL
170	8/11/2018	N SHAMINI	15-90	3	98-369:MTA: Cloud Fundamentals	FAIL
171	8/17/2018	N SHAMINI	/		98-364:MTA: Database Fundamentals	PASS
172	8/23/2018	N SHAMINI	/		98-388:MTA: Introduction to Programming using Java	FAIL
173	8/11/2018	Nabiha Bareen	16-93	1	98-364:MTA: Database Fundamentals	PASS
174	8/10/2018	Nainisha mentey	17-30	1	98-361:MTA: Software Development Fundamentals (C#)	FAIL
175	8/11/2018	NAVYA M	15-77	1	98-369:MTA: Cloud Fundamentals	FAIL
176	8/11/2018	NEHA DIWAN	15-41	1	98-364:MTA: Database Fundamentals	PASS
177	8/10/2018	Nemitha Vudaru	160616733057	1	98-361:MTA: Software Development Fundamentals (C#)	FAIL
178	8/14/2018	nidhi prajapati	/	1	98-381:MTA: Introduction to Programming using Python	FAIL
179	8/10/2018	Niharika Vanapari	15-65	1	98-388:MTA: Introduction to Programming using Java	FAIL
180	8/17/2018	NIKHITA MAVINKURVE	/	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
181	8/10/2018	Nikita .	16-3041	2	98-361:MTA: Software Development Fundamentals (C#)	FAIL
182	8/17/2018	Nikita .	16-3041		98-361:MTA: Software Development Fundamentals (C#)	PASS
183	8/10/2018	Nikitha Tadikonda	16+175	1	98-375:MTA: HTML5 Application Development Fundamentals	PASS
184	8/11/2018	Niveditha Jangam	15-96	3	98-369:MTA: Cloud Fundamentals	FAIL
185	8/17/2018	Niveditha Jangam	/		98-369:MTA: Cloud Fundamentals	FAIL
186	8/23/2018	Niveditha Jangam	/		98-364:MTA: Database Fundamentals	PASS

ub

47

17-95, 15-97

10

187	8/11/2018	P.Vaishnavi Reddy		3	98-369:MTA: Cloud Fundamentals	FAIL
188	8/11/2018	P.Vaishnavi Reddy			98-364:MTA: Database Fundamentals	FAIL
189	8/17/2018	P.Vaishnavi Reddy			98-375:MTA: HTML5 Application Development Fundamentals	FAIL
190	8/10/2018	pallavi tandra	16-176	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
191	8/17/2018	pallavi tandra	/		98-375:MTA: HTML5 Application Development Fundamentals	FAIL
192	8/23/2018	pallavi tandra	/		98-364:MTA: Database Fundamentals	PASS
193	8/10/2018	PARVATHI V KHANDRE	16-101	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
194	8/17/2018	PARVATHI V KHANDRE	/		98-364:MTA: Database Fundamentals	PASS
195	8/17/2018	pasham sravya	16-102	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
196	8/11/2018	PATIL SAMRUTHI	16-165	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
197	8/23/2018	PATIL SAMRUTHI	/		98-364:MTA: Database Fundamentals	FAIL
198	8/10/2018	pattala sindhu	16-103	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL
199	8/17/2018	Pavithra Mummadi	16-96	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
200	8/10/2018	Pendem Aishwarya	16-163	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
201	8/17/2018	Pendem Aishwarya	/		98-364:MTA: Database Fundamentals	PASS
202	8/23/2018	Pendem Aishwarya	/		98-388:MTA: Introduction to Programming using Java	FAIL
203	8/17/2018	Poojitha Nalla	15-89	2	98-369:MTA: Cloud Fundamentals	FAIL
204	8/17/2018	Poojitha Nalla	/		98-364:MTA: Database Fundamentals	PASS
205	8/10/2018	POORNASREE VISHNUHOTLA	15-170	1	98-381:MTA: Introduction to Programming using Python	PASS
206	8/11/2018	Pothula Sreevani	15-111	4	98-381:MTA: Introduction to Programming using Python	FAIL
207	8/17/2018	Pothula Sreevani	/		98-364:MTA: Database Fundamentals	FAIL

51

49

50

51

52

53

208	8/23/2018	Pothula Sreevani			98-364:MTA: Database Fundamentals	FAIL	54
209	8/23/2018	Pothula Sreevani			98-388:MTA: Introduction to Programming using Java	PASS	
210	8/10/2018	prathyusha dasari	14-131	1	98-381:MTA: Introduction to Programming using Python	FAIL	
211	8/17/2018	Pratyusha vedula	16-117	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
212	8/17/2018	Pravalika Malegoouni	16-89	1	98-375:MTA: HTML5 Application Development Fundamentals	PASS	
213	8/11/2018	Pravalika Nampelli	16-160	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
214	8/17/2018	Pravalika Nampelli			98-388:MTA: Introduction to Programming using Java	FAIL	55
215	8/23/2018	Pravalika Nampelli			98-364:MTA: Database Fundamentals	PASS	
216	8/11/2018	Pravalika Thiruthalwar	15-159	1	98-381:MTA: Introduction to Programming using Python	FAIL	
217	8/23/2018	Pravalika Arram	16-123	1	98-364:MTA: Database Fundamentals	FAIL	
218	8/16/2018	PREETHI MALAPATI	16-028	1	98-375:MTA: HTML5 Application Development Fundamentals	PASS	
219	8/11/2018	Priyanka Pothkan	16-166	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
220	8/17/2018	Priyanka Pothkan			98-375:MTA: HTML5 Application Development Fundamentals	FAIL	56
221	8/23/2018	Priyanka Pothkan			98-364:MTA: Database Fundamentals	FAIL	57
222	8/10/2018	PRIYANKA RANI SURAM	16-111	2	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	
223	8/17/2018	PRIYANKA RANI SURAM			98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
224	8/10/2018	Priyanshi Agarwal	17-38	1	98-361:MTA: Software Development Fundamentals (C#)	PASS	
225	8/11/2018	pulluri vaishnavi	15-113	4	98-381:MTA: Introduction to Programming using Python	FAIL	
226	8/17/2018	pulluri vaishnavi			98-364:MTA: Database Fundamentals	PASS	
227	8/23/2018	pulluri vaishnavi			98-388:MTA: Introduction to Programming using Java	FAIL	58
228	8/23/2018	pulluri vaishnavi			98-349:MTA: Windows® Operating System Fundamentals	FAIL	59

229	8/11/2018	purjala roshini	15-114	1	98-369:MTA: Cloud Fundamentals	FAIL
230	8/10/2018	pyarasani deepthi	160616433134	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
231	8/17/2018	pyarasani deepthi	16-134		98-364:MTA: Database Fundamentals	PASS
232	8/11/2018	R.Tanusree vidya	15-116	3	98-369:MTA: Cloud Fundamentals	FAIL
233	8/17/2018	R.Tanusree vidya	/		98-369:MTA: Cloud Fundamentals	FAIL
234	8/23/2018	R.Tanusree vidya	/		98-364:MTA: Database Fundamentals	PASS
235	8/11/2018	Radha Maitreyi Parise	15-100	2	98-369:MTA: Cloud Fundamentals	FAIL
236	8/17/2018	Radha Maitreyi Parise	/		98-364:MTA: Database Fundamentals	PASS
237	8/17/2018	Rahul Gautam	Y	1	98-364:MTA: Database Fundamentals	PASS
238	8/11/2018	Ranga Swathi	15-119	1	98-369:MTA: Cloud Fundamentals	FAIL
239	8/10/2018	Ratna Manisha Reddy	15-120	2	98-369:MTA: Cloud Fundamentals	FAIL
240	8/17/2018	Ratna Manisha Reddy	/		98-369:MTA: Cloud Fundamentals	FAIL
241	8/17/2018	Ratna Sri Janamanchi	Y 16-73	2	98-388:MTA: Introduction to Programming using Java	FAIL
242	8/17/2018	Ratna Sri Janamanchi	Y		98-375:MTA: HTML5 Application Development Fundamentals	FAIL
243	8/11/2018	Rayala Vineetha Bhavya	16-168	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
244	8/10/2018	Rida Shahwar	16-105	2	98-364:MTA: Database Fundamentals	FAIL
245	8/17/2018	Rida Shahwar	/		98-364:MTA: Database Fundamentals	PASS
246	8/11/2018	Rishika Perumandla	15-105	3	98-369:MTA: Cloud Fundamentals	FAIL
247	8/17/2018	Rishika Perumandla	/		98-388:MTA: Introduction to Programming using Java	FAIL
248	8/17/2018	Rishika Perumandla	/		98-369:MTA: Cloud Fundamentals	FAIL
249	8/11/2018	Rishitha Sribhashyam	15-151		98-388:MTA: Introduction to Programming using Python	FAIL

60

61

62

63

64

13

250	8/17/2018	Rishitha Sribhashyam	—		98-361:MTA: Introduction to Programming using Python	FAIL	65
251	8/11/2018	Rithika Powaku	15-135	1	98-367:MTA: Security Fundamentals	FAIL	
252	8/20/2018	Riya Srivastava		1	98-381:MTA: Introduction to Programming using Python	FAIL	
253	8/11/2018	RUHI S DHANANI	15-137	3	98-364:MTA: Database Fundamentals	FAIL	
254	8/17/2018	RUHI S DHANANI	—		98-364:MTA: Database Fundamentals	FAIL	66
255	8/23/2018	RUHI S DHANANI	—		98-388:MTA: Introduction to Programming using Java	FAIL	67
256	8/11/2018	Rujvi Ausekar	15-138	2	98-381:MTA: Introduction to Programming using Python	FAIL	
257	8/17/2018	Rujvi Ausekar	—		98-381:MTA: Introduction to Programming using Python	FAIL	68
258	8/10/2018	Rushitha G	15-145	1	98-369:MTA: Cloud Fundamentals	FAIL	
259	8/11/2018	Rushitha Muppamam	15-87	1	98-369:MTA: Cloud Fundamentals	FAIL	
260	8/17/2018	sai likhitha Namburi	15-92	1	98-364:MTA: Database Fundamentals	PASS	
261	8/17/2018	Sai Nidhi Paidimarry	16-98	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	
262	8/11/2018	Sai Ramya Kadali	16-148	4	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	
263	8/17/2018	Sai Ramya Kadali	—		98-364:MTA: Database Fundamentals	FAIL	69
264	8/23/2018	Sai Ramya Kadali	—		98-364:MTA: Database Fundamentals	PASS	
265	8/23/2018	Sai Ramya Kadali	—		98-388:MTA: Introduction to Programming using Java	PASS	70
266	8/17/2018	SaiPriya Tellakula	16-116	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
267	8/17/2018	Samiha Mirza	15-142	1	98-367:MTA: Security Fundamentals	FAIL	
268	8/10/2018	SAMYUKTHA SAMALA	160616733171	3	98-375:MTA: HTML5 Application Development Fundamentals	PASS	
269	8/23/2018	SAMYUKTHA SAMALA	—		98-364:MTA: Database Fundamentals	FAIL	71
270	8/23/2018	SAMYUKTHA SAMALA	—		98-388:MTA: Introduction to Programming using Java	FAIL	72

271	8/11/2018	Sarada Sulakshana Tumuluru	15-162	2	98-361:MTA: Software Development Fundamentals (VB)	FAIL
272	8/17/2018	Sarada Sulakshana Tumuluru	/		98-361:MTA: Software Development Fundamentals (VB)	PASS
273	8/10/2018	Sarah Abdul Aziz	160616733048	2	98-361:MTA: Software Development Fundamentals (C#)	PASS
274	8/23/2018	Sarah Abdul Aziz	.11		98-364:MTA: Database Fundamentals	PASS
275	8/11/2018	Saro Keerthi Meka	15-84	1	98-353:MTA: Introduction to Programming using HTML and CSS	FAIL
276	8/10/2018	SATYA PRIYA CHALLA	15-31	2	98-364:MTA: Database Fundamentals	FAIL
277	8/17/2018	SATYA PRIYA CHALLA	/		98-364:MTA: Database Fundamentals	PASS
278	8/11/2018	Shairah Mastoor	16-106	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
279	8/10/2018	sharon snigdha	15-128	1	98-369:MTA: Cloud Fundamentals	FAIL
280	8/10/2018	SHAZIYA JABEEN	15-147	2	98-367:MTA: Security Fundamentals	FAIL
281	8/17/2018	SHAZIYA JABEEN	/		98-367:MTA: Security Fundamentals	FAIL
282	8/16/2018	Sheela Khande		1	98-364:MTA: Database Fundamentals	PASS
283	8/10/2018	shishira avvaru	15-14	2	98-364:MTA: Database Fundamentals	FAIL
284	8/17/2018	shishira avvaru	/		98-364:MTA: Database Fundamentals	PASS
285	8/10/2018	Shivani Munigala	16-159	3	98-375:MTA: HTML5 Application Development Fundamentals	PASS
286	8/17/2018	Shivani Munigala	/		98-388:MTA: Introduction to Programming using Java	FAIL
287	8/23/2018	Shivani Munigala	/		98-364:MTA: Database Fundamentals	PASS
288	8/10/2018	SHIVANI TELUKUNTLA	15-158	1	98-381:MTA: Introduction to Programming using Python	FAIL
289	8/10/2018	sindhuja kotala	16016133050	1	98-381:MTA: Introduction to Programming using Python	PASS
290	8/11/2018	Sivani Yadav	15-149	2	98-369:MTA: Cloud Fundamentals	FAIL
291	8/17/2018	Sivani Yadav	/		98-369:MTA: Cloud Fundamentals	FAIL

73

74

75

76

15

292	8/10/2018	Smrithika Bura	18-150	2	98-369:MTA: Cloud Fundamentals	FAIL
293	8/17/2018	Smrithika Bura	✓		98-369:MTA: Cloud Fundamentals	FAIL 77
294	8/10/2018	Sneha More	16-052	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
295	8/17/2018	Sneha More	✓		98-375:MTA: HTML5 Application Development Fundamentals	FAIL 78
296	8/16/2018	SONALI MISHRA		1	98-364:MTA: Database Fundamentals	PASS
297	8/10/2018	Sonia G	18-46	3	98-369:MTA: Cloud Fundamentals	FAIL
298	8/23/2018	Sonia G	✓		98-364:MTA: Database Fundamentals	PASS
299	8/23/2018	Sonia G	✓		98-369:MTA: Cloud Fundamentals	FAIL 79
300	8/10/2018	soujanya bachawala	18-124	2	98-388:MTA: Introduction to Programming using Java	FAIL
301	8/17/2018	soujanya bachawala	✓		98-388:MTA: Introduction to Programming using Java	FAIL 80
302	8/10/2018	soumya bummidi	18-127	1	98-367:MTA: Security Fundamentals	FAIL
303	8/11/2018	SOUMYA GOPALAPURAM	18-50	3	98-369:MTA: Cloud Fundamentals	FAIL
304	8/17/2018	SOUMYA GOPALAPURAM	✓		98-369:MTA: Cloud Fundamentals	FAIL 81
305	8/23/2018	SOUMYA GOPALAPURAM	✓		98-364:MTA: Database Fundamentals	PASS
306	8/10/2018	soumya seri	18-141	1	98-364:MTA: Database Fundamentals	FAIL
307	8/17/2018	Sowmya Karnati	16-78	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
308	8/23/2018	Sowmya M	FF	2	98-364:MTA: Database Fundamentals	FAIL
309	8/23/2018	Sowmya M	FF		98-369:MTA: Cloud Fundamentals	PASS
310	8/16/2018	sravani aiwala	18-9	1	98-381:MTA: Introduction to Programming using Python	FAIL
311	8/16/2018	Sravani Singani	16-051	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
312	8/10/2018	Sreenidhi Thummaji	16-109	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL

313	8/23/2018	Sreenidhi Thummaji			98-375:MTA: HTML5 Application Development Fundamentals	FAIL	82
314	8/10/2018	Srividya Tirumalasetti	160616133054	1	98-381:MTA: Introduction to Programming using Python	FAIL	
315	8/11/2018	srushitha vadlakonda	15-163	1	98-388:MTA: Introduction to Programming using Java	FAIL	
316	8/23/2018	Sumayya Afreen	Fail	1	98-364:MTA: Database Fundamentals	PASS	
317	8/11/2018	Sunidhi Sharma	15-152	2	98-367:MTA: Security Fundamentals	FAIL	
318	8/17/2018	Sunidhi Sharma			98-367:MTA: Security Fundamentals	PASS	
319	8/10/2018	sunitha akula		1	98-381:MTA: Introduction to Programming using Python	FAIL	
320	8/11/2018	Supriya Raghunath	15-180	4	98-364:MTA: Database Fundamentals	FAIL	
321	8/17/2018	Supriya Raghunath			98-364:MTA: Database Fundamentals	PASS	
322	8/23/2018	Supriya Raghunath			98-388:MTA: Introduction to Programming using Java	FAIL	83
323	8/23/2018	Supriya Raghunath			98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	84
324	8/10/2018	Supriya Thoudaboina	15-150	1	98-389:MTA: Introduction to Programming using Java	FAIL	
325	8/11/2018	sushmitha tala	15-155	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
326	8/23/2018	Swapna Munigala	Faculty	1	98-364:MTA: Database Fundamentals	PASS	
327	8/11/2018	Swetha Brahmarouthu	15-21	2	98-369:MTA: Cloud Fundamentals	FAIL	
328	8/17/2018	Swetha Brahmarouthu			98-369:MTA: Cloud Fundamentals	PASS	
329	8/17/2018	Syeda Uzma Afreen	16-174	1	98-364:MTA: Database Fundamentals	PASS	
330	8/11/2018	T Alekhya	15-161	1	98-367:MTA: Security Fundamentals	FAIL	
331	8/10/2018	T. Mani Kumari	16-113	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL	
332	8/10/2018	Tahniyat Fatima	16-154	1	98-369:MTA: Cloud Fundamentals	FAIL	
333	8/11/2018	Talakanti Varshitha	15-153	1	98-369:MTA: Cloud Fundamentals	FAIL	

355	8/17/2018	Vijayagiri Ashritha	15-169	2	98-381:MTA: Introduction to Programming using Python	FAIL
356	8/23/2018	Vijayagiri Ashritha	\		98-381:MTA: Introduction to Programming using Python	FAIL
357	8/16/2018	VIKAS KUMAR		1	98-364:MTA: Database Fundamentals	PASS
358	8/11/2018	vooshakoyala prathyusha	15-172	1	98-381:MTA: Introduction to Programming using Python	FAIL
359	8/11/2018	yeddu vindhya	15-175	1	98-381:MTA: Introduction to Programming using Python	FAIL
360	8/17/2018	yogendra kumar chouhan		1	98-364:MTA: Database Fundamentals	PASS
361	8/10/2018	Yogitha Juloor	15-59	3	98-369:MTA: Cloud Fundamentals	FAIL
362	8/17/2018	Yogitha Juloor	\		98-369:MTA: Cloud Fundamentals	FAIL
363	8/23/2018	Yogitha Juloor	\		98-364:MTA: Database Fundamentals	PASS
364	8/17/2018	Yoshitha Shivani Madari	15-879	2	98-369:MTA: Cloud Fundamentals	FAIL
365	8/23/2018	Yoshitha Shivani Madari	\		98-364:MTA: Database Fundamentals	PASS
366	8/16/2018	ZEBA NASEEM FATHIMA	15-178	1	98-367:MTA: Security Fundamentals	FAIL
367	8/10/2018	ZUBAIRA MAHEEN	15-179	1	98-367:MTA: Security Fundamentals	FAIL

95

16

367

115-14
= 114


117
5

95
117
22



S.No	Date	Name	Roll.No	no. of attempts	Subject	P/F
1	8/11/2018	A.R. SIMRAN	160614733053	1	98-367:MTA: Security Fundamentals	FAIL
2	8/11/2018	Abhigna Koutika	160615733134	2	98-381:MTA: Introduction to Programming using Python	FAIL
3	8/23/2018	Abhigna Koutika			98-381:MTA: Introduction to Programming using Python	PASS
4	8/10/2018	Afeesha Sameen	16-121	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
	8/16/2018	Afiya fatima	15-3	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
6	8/20/2018	aitha harshini		1	98-388:MTA: Introduction to Programming using Java	PASS
7	8/20/2018	aitha vinaykumar		1	98-388:MTA: Introduction to Programming using Java	PASS
8	8/16/2018	Akash Thakur		1	98-364:MTA: Database Fundamentals	PASS
9	8/16/2018	AKSHAYA YENUGULA	160616733059	1	98-361:MTA: Software Development Fundamentals (C#)	FAIL
10	8/10/2018	ALLIPILLI HARSHITHA	160616733122	5	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
11	8/17/2018	ALLIPILLI HARSHITHA	1606167		98-388:MTA: Introduction to Programming using Java	FAIL
12	8/23/2018	ALLIPILLI HARSHITHA			98-364:MTA: Database Fundamentals	PASS
13	8/23/2018	ALLIPILLI HARSHITHA			98-388:MTA: Introduction to Programming using Java	FAIL
14	8/23/2018	ALLIPILLI HARSHITHA			98-383:MTA: Introduction to Programming using HTML and CSS	FAIL
15	8/14/2018	Amandeep Gautam		1	98-381:MTA: Introduction to Programming using Python	PASS
16	8/17/2018	Amrutiya Dhruvi Patel	16-61	1	98-383:MTA: Introduction to Programming using HTML and CSS	FAIL
17	8/16/2018	Anjali Chava	15-32	1	98-369:MTA: Cloud Fundamentals	FAIL
18	8/16/2018	Anjali Yenugula	160616733060	1	98-367:MTA: Security Fundamentals	FAIL

Certificates issued by IIC & IC for the students who all successfully completed the course

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to O.P.J.S. University)
(Recognized by MHA & U.S.A.C. with 'A' Grade)
Chapel Road, Aluva, Hyderabad, Telangana - 504001

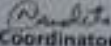
 

Certificate of Participation

This is to certify that

GANAKA HANNI

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


Principal

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to O.P.J.S. University)
(Recognized by MHA & U.S.A.C. with 'A' Grade)
Chapel Road, Aluva, Hyderabad, Telangana - 504001

Certificate of Participation

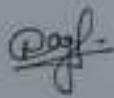
This is to certify that

AIDA FALLAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


Principal







CERTIFICATE OF COMPLETION

This Certificate is Presented To

ANVITHA ADEPU

Who has successfully completed all the requirements stipulated by IntelliPaat for:

Python for Data Science

to achieve professional excellence

Issue Date: April 29, 2023

Simplilearn
Mrs. Debi Jais
Director
IntelliPaat Software Solutions Pvt Ltd.

VERIFIED
CERTIFICATE

Certificate ID: 21879-1944-88690

SkillUP
by Simplilearn

Declaration of Completion

PALLE SRIHARSHA

has successfully completed the online course:

Data Science with Python

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

30th Apr 2023

Certificate code : 4304743


Krishna Kumar
CEO



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



A 40 Hours Crash Course on Python for Data Science

Jointly Organised by

INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL

STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN

11th March 2023 - 30 April 2023

www.stanley.edu.in

Diploma of Completion

Proudly presented to:

Sowjanya Zilla

For successfully completing the course:

**Introduction to RPA and
Automation**

07/11/2023

Date of Issue



Stanley College of Engineering & Technology for Women (Autonomous)

(Approved by AICTE & Affiliated to Osmania University)

(Accredited by NBA & MAAC with 'A' Grade)

Chapel Road, Abids, Hyderabad, Telangana 50001



Certificate of Participation

This is to certify that

Sowjanya Zilla

has actively participated in A Course on Robotic Process Automation - UiPath jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 19th June to 24th July 2023.

[Signature]
Coordinator

[Signature]
Principal



Stanley College of Engineering & Technology for Women
(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

.....*Pobbathi Amaranathi*.....

has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.

[Signature]
Coordinator

[Signature]
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana 500001
Principal



Stanley College of Engineering & Technology for Women
(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

.....*Umama Dinaz*.....

has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.

[Signature]
Coordinator

[Signature]
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana 500001
Principal

1.3.2_5 Evidence of course completion, like course completion certificate
Etc





Stanley College of Engineering & Technology for Women
(Autonomous)



Approved by AICTE & Affiliated to Osmania University
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500011



Certificate of Participation

This is to certify that

Chalmani Rakshitha

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

[Signature]
Coordinator

Principal
[Signature]



Stanley College of Engineering & Technology for Women
(Autonomous)



Approved by AICTE & Affiliated to Osmania University
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500011



Certificate of Participation

This is to certify that

Gayathri Gowthami

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

[Signature]
Coordinator

Principal
[Signature]







**Stanley College of Engineering & Technology for Women
(Autonomous)**



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana-50001



Certificate of Participation

This is to certify that

K. Swathi

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

Shayan
Coordinator

Principal
Chaitanya



**Stanley College of Engineering & Technology for Women
(AUTONOMOUS)**

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana - 500001



Certificate of Participation

This is to certify that

Mariam Fatima

has actively participated in **A 40 Hours Crash Course on Python for Data Science** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Rashmi
Coordinator

Principal
Chaitanya
STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
TELANGANA STATE GOVERNMENT
Chapel Road, Abids, Hyderabad, Telangana



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
JANIGE RAJESHWARI
 for successfully completing the course

Control Engineering

with a consolidated score of **54** %

Online Assignments	24.31/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **131**

Devendra Jalihal
 Prof. Devendra Jalihal
 Chairman
 Centre for Distance and Flexible Education, IITM

Jan-Apr 2023
 (12 week course)

Andrew Thangaraj
 Prof. Andrew Thangaraj
 NPTEL, Co-ordinator
 IIT Madras



Indian Institute of Technology Madras



Roll No: NP-LL2JLL16633720587

To validate the certificate



No. of credits recommended: 3 or 4



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **YERROLLA PRASANNA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 57.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **ASNA FATIMA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 47.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **NASOOH MAVIYA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 47.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **TWINKLE JYOTHI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 85.00%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **AANCHAL GUPTA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 55.00%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **ANMOL KASAT** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 57.50%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

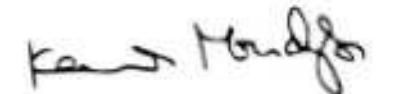
Certificate for Completion of Java Training

This is to certify that **BANDARU LEELA.V.N.SATYAVATHI** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

April 10th 2019


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **BHAKTULA SANJANA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 55.00%

April 10th 2019

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **CUMSALI VIJAYASREE** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 42.50%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **DODDA AASHRITHA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

April 10th 2019


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **ELLANDULA SHARANYA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 40.00%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

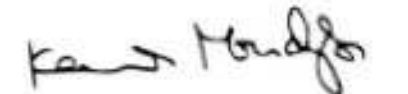
Certificate for Completion of Java Training

This is to certify that **G PREETHI** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 52.50%

April 10th 2019


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **JUNAPUDI JOYCE RHEMA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 57.50%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **K.V JAHNAVI** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 40.00%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **KONUKATI LAVANYA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 40.00%

April 10th 2019

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **KOTTURU LIKITHA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

April 10th 2019

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **MODEM ASHWINI** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 42.50%

April 10th 2019

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **PRIYANSHI AGARWAL** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 50.00%

April 10th 2019

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **TALARI SRUJANA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 7th 2022

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **SAMAMA TABISH** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 50.00%

April 10th 2019

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Java Training

This is to certify that **VASALA BHAVITHA** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 45.00%

April 10th 2019

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

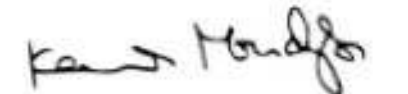
Certificate for Completion of Java Training

This is to certify that **TWINKLE JYOTHI** has successfully completed **Java** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 72.50%

April 10th 2019


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **CH.SAI PRANATHI CHAMALA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 54.17%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **VISHNU PRIYA CHIGILIPALLI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 63.89%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SINDHU CHILUKURI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 69.44%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **VICHITHA NAINA CILIVERU** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 41.67%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SAI SWETHA DONTINENI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 63.89%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **FARIA SANA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 44.44%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

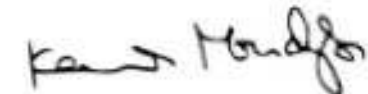
Certificate for Completion of PHP and MySQL Training

This is to certify that **VARSHITA KALIKIRI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 62.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **RAMYA AISHU** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 55.56%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

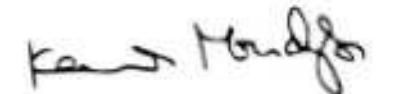
Certificate for Completion of PHP and MySQL Training

This is to certify that **SWETHA MEKALATURU** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 44.44%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SAI VYSHNAVI NADIMPALLI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 61.11%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **KAVYA NASA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 66.67%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **NAZERA KHATOON** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 55.56%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

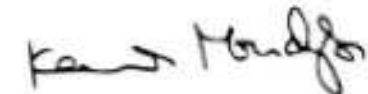
Certificate for Completion of PHP and MySQL Training

This is to certify that **SHRESHTA POOJALA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 58.33%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **RAKSHA RAMINI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 43.06%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SIMRA AYESHA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 45.83%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SOHAIRA ASMA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 48.61%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SRIKRUTHI NALLAVELLI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 58.33%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **SAI SOWMYA THONTA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 70.83%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **VIDHI PARTANI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 61.11%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **BHAVANA VOOTLA** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 48.61%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of PHP and MySQL Training

This is to certify that **MISHAYEL RASHID** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 51.39%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **PRIYANSHI AGARWAL** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **PRODDUTURI VYSHALI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 55.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **R RASHMITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 50.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

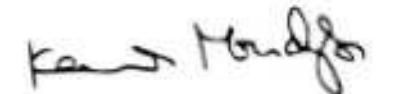
Certificate for Completion of Python 3.4.3 Training

This is to certify that **V RISHITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

March 7th 2020


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **VASALA BHAVITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 45.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **YERROLLA PRASANNA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **TWINKLE JYOTHI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 80.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **NAINISHA MENTEY** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

March 7th 2020


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **AANCHAL GUPTA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

March 7th 2020


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **ANMOL KASAT** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **AYYAVARI THRIVENI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **BATHULA SAI GEETHIKA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **BANDARU LEELA.V.N.SATYAVATHI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **BHAKTULA SANJANA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 54.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **BHANDARI VAISHNAVI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 40.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **CHITTIMALLI SUSMITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **CUMSALI VIJAYASREE** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

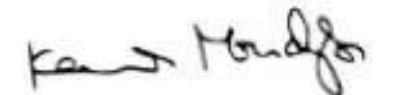
Certificate for Completion of Python 3.4.3 Training

This is to certify that **DODDA AASHRITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 57.86%

March 7th 2020


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

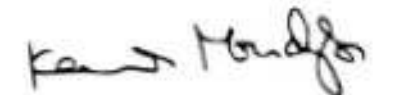
Certificate for Completion of Python 3.4.3 Training

This is to certify that **G PREETHI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **G SIMRAN** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 45.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **JUNAPUDI JOYCE RHEMA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **K.V JAHNAVI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 55.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **KADARI RASAGNYA REDDY** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 64.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **KONUKATI LAVANYA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 48.57%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **KOTTURU LIKITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **MADEEHA ASIM** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **MALIHA FATIMA SYEDA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 70.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **NEELA PRAVALIKA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 50.00%

March 7th 2020

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **PATHA SREEJA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 53.00%

March 7th 2020

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **CHARANI M K** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 60.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



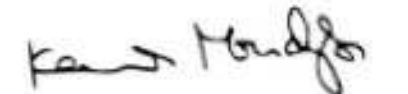
Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **DUTPALA AISHWARYA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Hajera Subhani** from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

June 23rd 2023


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **TALARI SRUJANA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **TALARI SRUJANA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 66.67%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **LISHA REDDY** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 80.00%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **DUTPALA AISHWARYA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **TALARI SRUJANA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **TALARI SRUJANA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 66.67%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **LISHA REDDY** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 80.00%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **GADDAM DHAKSHAYANI** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 66.67%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **LAXMI SATHWIK**A has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 43.43%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **PEEPALPAT AKSHITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **KURA SAI SREEJA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 74.44%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **PEEPALPAT AKSHITHA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 76.67%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **PALLE DEEKSHITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 90.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **PALLE DEEKSHITHA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 74.44%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **KOLAGANI ALANKRUTHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **KOLAGANI ALANKRUTHA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 83.33%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

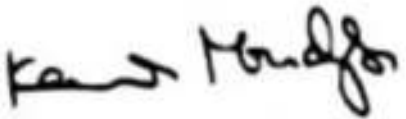
Certificate for the Completion of Python 3.4.3 Training

This is to certify that **JETPOL SARALA BAI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 80.00%

June 23rd 2023


Prof. Kannan M Moudgalya
IIT Bombay



Spoken Tutorial
Project at
IIT Bombay

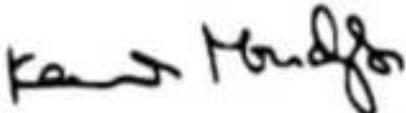
Certificate for the Completion of Linux Training

This is to certify that **JETPOL SARALA BAI** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 53.33%

June 23rd 2023


Prof. Kannan M Moudgal
IIT Bombay



Spoken Tutorial
Project at
IIT Bombay

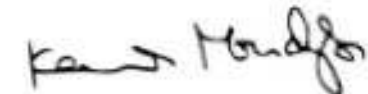
Certificate for the Completion of Python 3.4.3 Training

This is to certify that **CHERIYAL HARSHITHA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 75.00%

June 23rd 2023


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **SAFOORAA KHAN** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 83.33%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **NITISHA REDDY** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 80.00%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **NITISHA REDDY** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 80.00%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **KURA SAI SREEJA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 60.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **JANYA MAILA** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 70.00%

June 23rd 2023

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

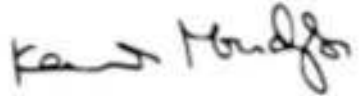
Certificate for the Completion of Python 3.4.3 Training

This is to certify that **SRINIDHI CHERUPALLI** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 85.00%

June 23rd 2023


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **SRINIDHI CHERUPALLI** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 83.33%

June 23rd 2023


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Python 3.4.3 Training

This is to certify that **ADIBA MAHEEN** has successfully completed **Python 3.4.3** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Hajera Subhani from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 65.00%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Linux Training

This is to certify that **JANYA MAILA** has successfully completed **Linux** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T from **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 90.00%

June 23rd 2023

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



COURSE
CERTIFICATE

Jul 23, 2020

Sayana Harshitha

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Seaman
Clinical Professor, School of Information
University of Michigan

Verify at coursera.org/verify/F7L89ABLMUJF
Coursera has confirmed the identity of this individual and their participation in the course.



Jul 12, 2020

Sayana Harshitha

has successfully completed

Introduction to CSS3

an online non-credit course authorized by University of Michigan and offered through
Coursera

Colleen van Lent *Chad*

Colleen van Lent, Ph.D.
Lecturer
School of Information, University of Michigan

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at coursera.org/verify/A9FTDXR2UW2C

Coursera has confirmed the identity of this individual and their
participation in the course

Google

06/10/2020

VARSHA UTKURI

has successfully completed

Technical Support Fundamentals

an online non-credit course authorized by Google and offered through Coursera

**COURSE
CERTIFICATE**



Google

Verify at coursera.org/verify/10T-VQVQK46
Coursera has validated the identity of the individual and
their participation in this course.



16-Sep-2020

NasooH Maviya

has successfully completed

Facial Expression Recognition with Keras

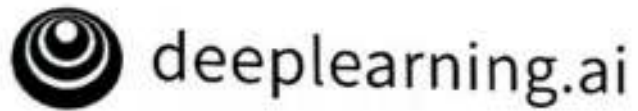
an online non-credit course authorized by Coursera Project Network and offered through Coursera

Signature
Date
M... ..

COURSE CERTIFICATE



Verify at coursera.org/verify/SKE2ARRNQUAA
Coursera has confirmed the identity of this individual and their participation in the course.



Sep 15, 2020

Sadia Nafees

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning.ai and offered through Coursera

**COURSE
CERTIFICATE**



A handwritten signature in cursive script, appearing to read "Andrew Ng".

Andrew Ng
Professor, Stanford University
AI for Everyone

Verify at coursera.org/verify/4NHASNB357KP
Coursera has confirmed the identity of this individual and
their participation in this course.

M UNIVERSITY OF MICHIGAN

Jun 24, 2020

T C SWETHA PRIYA

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through
Coursera



Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at:
<https://coursera.org/verify/7CQTSQY78Y52>

Coursera has confirmed the identity of this individual and their participation in the course.



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana - 500001



Certificate of Participation

*This is to certify that Ms. B. Bhargavi
has actively participated in the Crash Course in Problem Solving, Algorithms and
Programming in C and Data Structures held during 03.03.2021 to 29.07.2021 organised
by Skill Development Centre.*

Ms. BNSM Chandrika
Coordinator

Ms. M. Sowmya
Convenor

Ms. Udayini Chandana
Program Chair

Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad
Telangana - 500001

Dr. Satya Prasad Lanka
Principal



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **AANCHAL GUPTA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 77.50%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **ANMOL KASAT** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 62.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **BHANDARI VAISHNAVI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 52.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **CHITTIMALLI SUSMITHA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 50.00%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

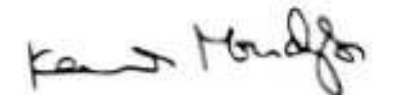
Certificate for Completion of C Training

This is to certify that **DODDA AASHRITHA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 57.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

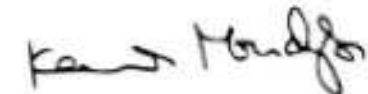
Certificate for Completion of C Training

This is to certify that **G PREETHI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 72.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **G SIMRAN** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 45.00%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **GOJE SAIPRIYA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 57.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

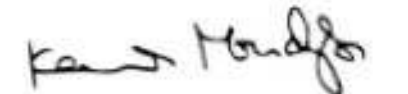
Certificate for Completion of C Training

This is to certify that **G AKSHITHA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 42.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

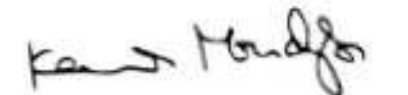
Certificate for Completion of C Training

This is to certify that **JUNAPUDI JOYCE RHEMA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 45.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **KOMMERA SPRAGNA REDDY** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 57.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **MACHETI RAVALI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 60.00%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **MADEEHA ASIM** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 70.00%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **MAHEEN ADEEB** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 47.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **METTU MEGHANA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 60.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

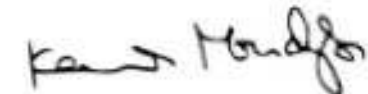
Certificate for Completion of C Training

This is to certify that **NALMELWAR SRILAYA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 57.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

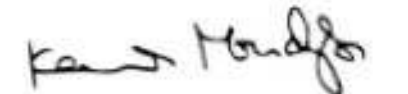
Certificate for Completion of C Training

This is to certify that **NAMEERA FATHIMA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 55.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **NEELA PRAVALIKA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 62.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **POTHKAN PRAVALIKA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 70.00%

October 10th 2018

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

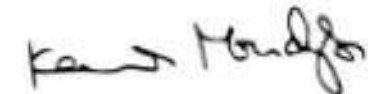
Certificate for Completion of C Training

This is to certify that **PRIYANSHI AGARWAL** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 80.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

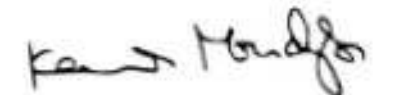
Certificate for Completion of C Training

This is to certify that **PRODDUTURI VYSHALI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 50.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **RAFIA FATIMA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 72.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

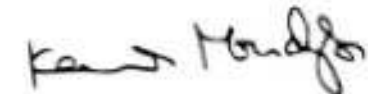
Certificate for Completion of C Training

This is to certify that **REDDY SRITHA REDDY** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 87.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

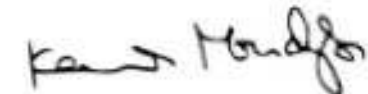
Certificate for Completion of C Training

This is to certify that **V RISHITHA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 90.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

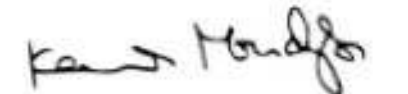
Certificate for Completion of C Training

This is to certify that **SADDI APEKSHA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 77.50%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **SAMAMA TABISH** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 67.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **SARIYA HASAN MAGRABI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 80.00%

October 10th 2018


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of C Training

This is to certify that **VASALA BHAVITHA** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANDEEP T at **Stanley College of Engineering and Technology for Women, Hyderabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 52.50%

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.