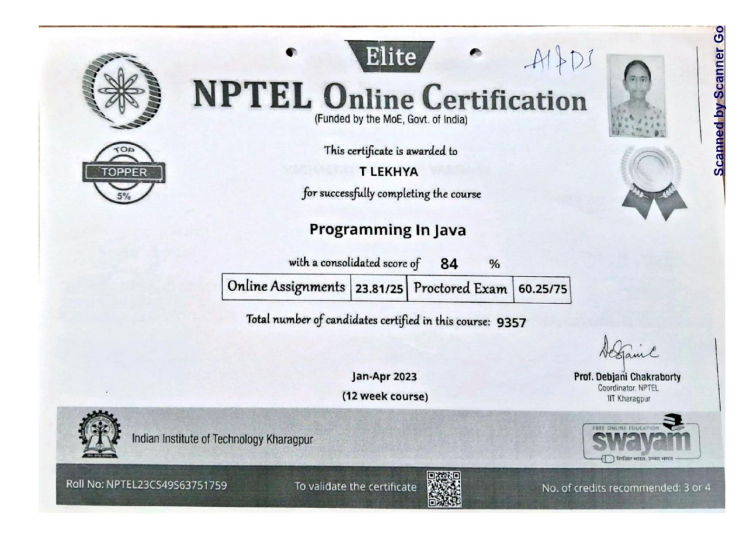




	ertificate is awa	arded to		a start
VACHASPA				
	THI GNYAN	A VARSHINI		
for success	fully completin	ng the course		
Progra	amming I	n Java		
with a consoli	dated score of	63 %		
ne Assignments	22.47/25 Pi	roctored Exam	40.5/75	
otal number of candid	dates certified i	in this course: 9	357	
				Actanic
			Prot	f. Debjani Chakraborty Coordinator, NPTEL
(12	week course)			IT Kharagpur
	Progra with a consoli ne Assignments otal number of candid	Programming I with a consolidated score of ne Assignments 22.47/25 Pr otal number of candidates certified	Programming In Java with a consolidated score of 63 % ne Assignments 22.47/25 Proctored Exam otal number of candidates certified in this course: 93	Programming In Java with a consolidated score of 63 % ne Assignments 22.47/25 Proctored Exam 40.5/75 otal number of candidates certified in this course: 9357 Jan-Apr 2023 Prot





		Spoken Tutorial	Software Training +	Creation -	News - Academics -	About - Forums	Statistics -		
	<u> </u>	•					L rsiris	ha@stanley.edu.in ▪	<b>.</b>
		All Courses			- All Languages		✓ Search		
			election, go here : Software	Offered			Keyword Search		
IE F	Participants List							Dashboard	
		Foss Java Date March 29, 20 Count 38 aniser drsrinivasu Dept. Computer En	22	hnology for Won	nen, Hyderabad, Telangana				
	Participants Org	Foss Java Date March 29, 20 Count 38 aniser drsrinivasu	22	hnology for Won	nen, Hyderabad, Telangana		Download all cartificated		
	Participants Org	Foss Java Date March 29, 20 Count 38 aniser drsrinivasu Dept. Computer En	22		nen, Hyderabad, Telangana Email Id		Download all certificate Score	8	
<i>#</i> 1	Participants Org Batc	Foss Java Date March 29, 20 Count 38 aniser drsrinivasu Dept. Computer En	22 gineering	8		il.com			
# 1 2	Participants Org Batc	Foss Java Date March 29, 20 Count 38 aniser drsrinivasu Dept. Computer En	22 gineering Last Name	8	Email Id		Score	ficate	
# 1 2 3	Participants Org Batc	Foss Java Date March 29, 20 Count 38 aniser drsrinivasu Dept. Computer En	22 gineering Last Name VAISHNAW	8	Email Id vaishnavibelda@gma	il.com	Score 70.0% - Certi 72.5% - Certi	ficate	

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

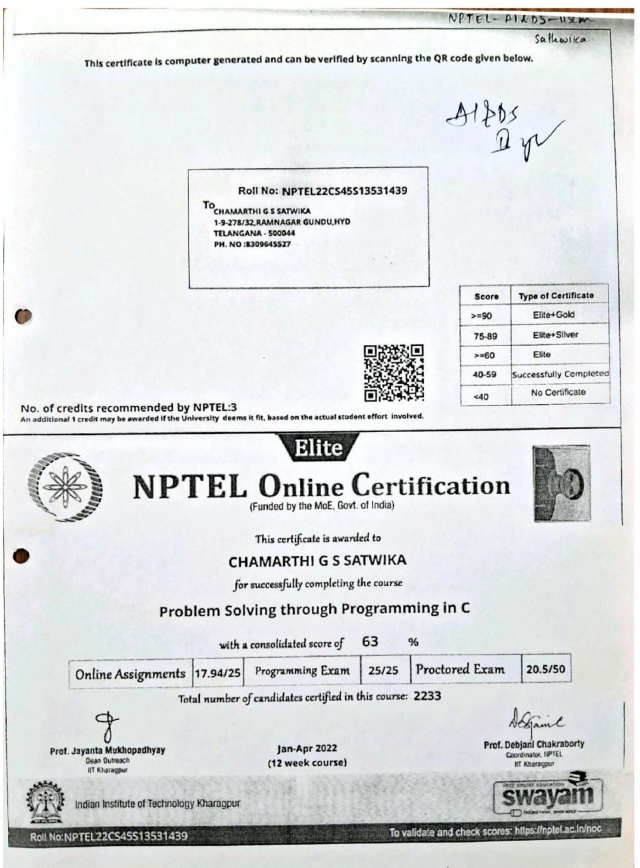
17	160620747017	HAFSA HABEEB	hafsahabeeb711@gmail.com	9.66533E+1 1
18	160620747018	JAJULA SHAMITHA	jajulashamitha@gmail.com	7993981945
19	160620747019	JAMALPUR SAI BHAVANA	jamalpursaibhavana61@gmail.com	6300864502
20	160620747020	KATAPALLY RITHIKA REDDY	rithikareddy80@gmail.com	7989141830
21	160620747021	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)

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



Scanned by Scanner Go







Total number of candidates certified in this course: 9357

Jan-Apr 2023 (12 week course)

To validate the certificate

Prof. Debjani Chakraborty

No. of credits recommended: 3 or 4

ordinator, NPTEL IIT Kharagpur

Indian Institute of Technology Kharagpur

Roll No: NPTEL23CS49S53756942







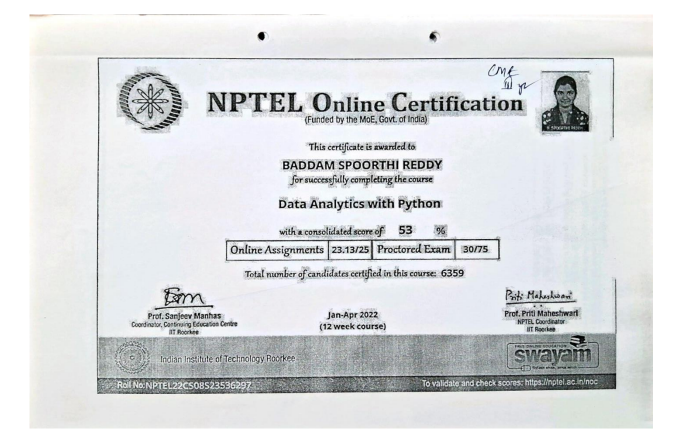
















May 9; soza-

#### Adagadapa Chaitanya siri

has successfully or mpleted

#### Crash Course on Python

an online non-credit course authorized by Geogle and offered through Coursesa



COURSE

CERTIFICATE

#### Google

Geogle

#### Netily at https://courserc.org/verify/BG5VRNWA47HX

Coursers has confirmed the identity of this instruction and their participation in the course.

#### DeepLearning.Al

#### Stanford ONLINE

Sep a. 2072

#### Adagadapa Chaitanya siri

has successfully completed

### Supervised Machine Learning: Regression and Classification

an online non-credit course subscized by DeepLearning,AJ and Stanford University and offered through Coursers



COURSE

CERTIFICATE

John Mg

Andrew Ng, burnetiv: Deepfearning Al Uddy Shiju, Currisulum Anthren: Deepfearning Al Anti Dapil and Gentl Cabling, Duntridue Engineeris Deepfearning Al

#### Verify at: https://coursera.org/verify/597KD3BAD4IP

courses's has confirment the involuty of this industrial and their participation in the course.

9



Presented to

## Amirishetty Manogna

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/LHNUQJST



Presented to

### Avula Mahathi

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/IJNVDNCG



Presented to

Ayesha Fathima

For successfully completing a free online course Artificial Intelligence Projects

Great Learning Academy

Scanned By Camera Scanner



Presented to

## Asritha Gangarapu

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/VUEOMCUI



Presented to

## Sanjana Buram

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/FMEQTRFE



Presented to

### Sharon Rose

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/TQHPZHAU



Presented to

### Mouleeshwari

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/WXKQEZTA



Presented to

## Chitirala Shravya

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/WQWKRFKF



Presented to Christina Joseph Jyothula

For successfully completing a free online course Artificial Intelligence Projects



Presented to

## Saisri Edla

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/EHBBGDDF



Presented to

## Avanthi Priya Enjamuri

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/YFEJKZEN



Presented to

## Jahnavi Gajjela

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

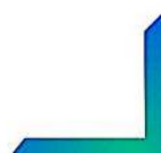
> > To verify this certificate visit verify.mygreatlearning.com/BTINJFBU



Presented to

#### Mounika Garrepelli

For successfully completing a free online course Artificial Intelligence Projects





Presented to

## Janga Basaveshwari

For successfully completing a free online course Artificial Intelligence Projects



Presented to Juwairiyah Fariha

For successfully completing a free online course Artificial Intelligence Projects



Presented to

#### Akshitha Katta

For successfully completing a free online course Artificial Intelligence Projects

> Provideo ny Great Learning Academy Principal





Presented to

Esha

For successfully completing a free online course Artificial Intelligence Projects



Presented to

### S.LAKSHMI POOJITHA

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/MDSAOOSJ



Presented to

#### Deekshitha Lingampelli

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/RIVOVNRH



Presented to

#### Ananya Mekala

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/ZBGDBWWU



Presented to M Sahiti

For successfully completing a free online course Artificial Intelligence Projects



Presented to Majjigapu Saisrija

For successfully completing a free online course Artificial Intelligence Projects





Presented to

#### Swathi Neeli

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/USHLURPK



Presented to

#### Sri Harshitha Patteti

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/BWRTKFQS



Presented to

#### Korandla Harshitha Reddy

For successfully completing a free online course Artificial Intelligence Projects





Presented to

#### SHRADDHA PITTALA

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/UFRFLKOO



Presented to

Shivani Rudrala

For successfully completing a free online course Artificial Intelligence Projects



Presented to Sreeramoju Sreesha

For successfully completing a free online course Artificial Intelligence Projects

Great Learning Academy

CA. April Marks



Presented to

#### Sama Apoorva Reddy

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/YZLFSBQN



Presented to

#### Ankitha Sanam

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/WPQDGJUT



Presented to

#### Shaik Ameena Noor

For successfully completing a free online course Artificial Intelligence Projects

Great Learning Academy



Presented to

#### Shaik Nargis Ali

For successfully completing a free online course Artificial Intelligence Projects

Great Learning Academy



Presented to

#### Shaik Thahaseen

For successfully completing a free online course Artificial Intelligence Projects



Presented to

#### Kavya Sunki

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/YEPXDWYC



Presented to

#### Tahmina Nazeer Syeda

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/NEVSAGQZ



Presented to

### Shriya Tekulapally

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/FVWOJWMF



Presented to

### Telugu Venkata Tejaswini

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/JDCVPXZQ



Presented to V Harika

For successfully completing a free online course Artificial Intelligence Projects



Presented to

Soumya V

For successfully completing a free online course Artificial Intelligence Projects



Presented to

### Vakadani Navya

For successfully completing a free online course Artificial Intelligence Projects



Presented to

#### Chaturya Vukkadala

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/TAYLXXAD



Presented to

Zoya Thabassum

For successfully completing a free online course Artificial Intelligence Projects

Great Learning Academy



Presented to

#### V.Sri Pallavika

For successfully completing a free online course Artificial Intelligence Projects





Presented to

#### Sara Aparna

For successfully completing a free online course Artificial Intelligence Projects



Presented to

#### Chinthala Likhitha

For successfully completing a free online course Artificial Intelligence Projects

> Provided by Great Learning Academy (On June 2023)

> > To verify this certificate visit verify.mygreatlearning.com/XLCLVEOO



Presented to

S Manasa

For successfully completing a free online course Artificial Intelligence Projects



Presented to

S Nandini

For successfully completing a free online course Artificial Intelligence Projects



Presented to

### Ch.samatha

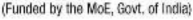
For successfully completing a free online course Artificial Intelligence Projects







**NPTEL Online Certification** 





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

Devendes Palibal

Prof. Devendra Jalihal Chaliperson, Contro for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



Roll No: NPTEL23CS20S43759039

To validate the certificate



No. of credits recommended: 3 or 4







This certificate is awarded to

#### AKSHITHA KULKARNI

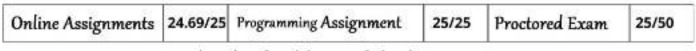
for successfully completing the course



# The Joy of Computing using Python

with a consolidated score of





Total number of candidates certified in this course: 9957

Devendre Jalibal

Prof. Devendra Jalihal Charperson, Dentre for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jul-Oct 2022

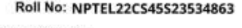
(12 week course)

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras





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



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.



This certificate is awarded to

#### AKSHITHA KULKARNI

for successfully completing the course

#### Problem Solving through Programming in C

with a consolidated score of

Programming Exam

61

25/25

%

Proctored Exam

24/50

Total number of candidates certified in this course: 2233



Jan-Apr 2022 (12 week course)

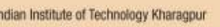


Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagput



Indian Institute of Technology Kharagpur

Online Assignments |11.81/25









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

Alganic

Prof. Debjani Chakraborty

Coordinator, NPTEL

IIT Kharagour

Jan-Mar 2023

(8 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS41S44725268

To validate the certificate









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

Prof. Debjani Chakraborty

Coordinator, NPTEL

IIT Kharagour

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S63754675

To validate the certificate







(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 conso	of <b>72</b> %		
<b>Online Assignments</b>	24.13/25	Proctored Exam	47.87/75

Total number of candidates certified in this course:16145

Devendra Jalihal

Prof. Devendra Jalihal Chairperson. Centre for Outreach and Digital Education, IITM Jul-Oct 2023

(12 week course)

Prof. Andrew Thangaraj NPTEL. Coordinator IIT Madras

Include second lines



Indian Institute of Technology Madras

Roll No: NPTEL23CS108S637403476

To verify the certificate







1:41 d A

🖘 🖓 गा 89% 📋

# ← ③ 38061 (3403×2438) content://media/external/downloads/380









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 certifled in this course: 9357

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IT Ktoragpor



Indian Institute of Technology Kharagpur

Roll No: NPTEL23CS49563910203

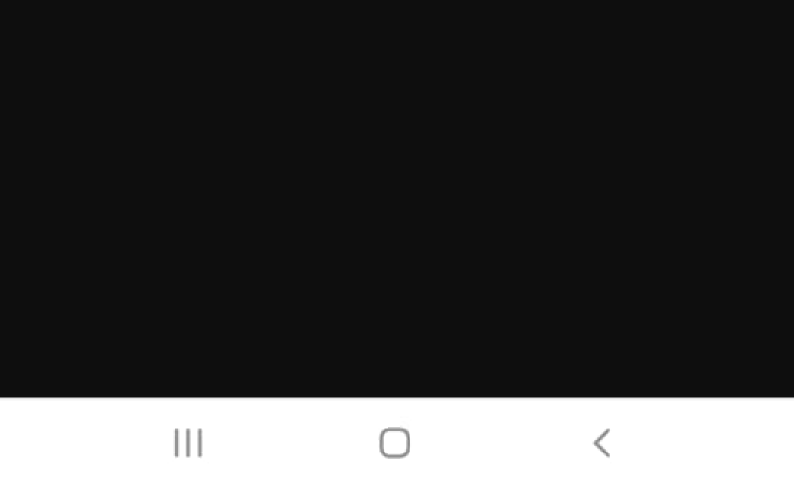




%

F Niter end.

12031-010-02









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)



Indian Institute of Technology Kharagpur



Prof. Debjani Chakraborty











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

Prof. Debjani Chakraborty

Coordinator, NPTEL

IIT Kharagour

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53754064

To validate the certificate









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

Acquie

Prof. Debjani Chakraborty

Coordinator, NPTEL

IIT Kharagour

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23C549553757122

To validate the certificate









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









(Funded by the MoE, Govt. of India)

This certificate is awarded to

SANJANA GAVADA

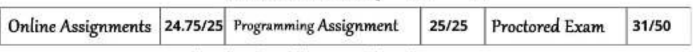
for successfully completing the course



## The Joy of Computing using Python

with a consolidated score of





Total number of candidates certified in this course: 9957

Devendra Jalibal

Prof. Devendra Jalihal Ctaloperson, Centre for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jul-Oct 2022

(12 week course)

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



Roll No: NPTEL22CS122S53690427

To validate the certificate









(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

Alganic

Prof. Debjani Chakraborty

Coordinator, NPTEL

III Kharagour

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23C549553754164

To validate the certificate





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.



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



Jan-Apr 2022 (12 week course)



Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No:NPTEL22CS45S13531412

Indian Institute of Technology Kharagpur





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)



Indian Institute of Technology Kharagpur









Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur









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

Prof. Debjani Chakraborty

Coordinator, NPTEL

**III Kharaqour** 

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23C549S63758617

To validate the certificate









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

Prof. Debjani Chakraborty

Coordinator, NPTEL

III Kharagour

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S53750288

To validate the certificate





# **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.



maginati





# **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

-		Line	IX	2018	
	S.No	Date	Name	00.201.MTA: Totroduction to Beencompiles using	Status
L	1	23-08-18	Abhigna Koutika	Python	PASS
	2	20-08-18	aitha harshini	98-368: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
6	10	23-08-18	ANUHYA BOTTU	98-364:MTA: Database Fundamentals	PASS
	11	23-08-18	Aparna chavali	98-364:MTA: Database Fundamentais	PASS
	12	10-08-18	Arsid Ramya Sri	98-375:MTA: HTMLS 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		Bibi Masuma Kebalazeda	98-364:MTA: Database Fundamentals	PASS
-	22		chaganti shivani yasaswi	98-364:MTA: Database Fundamentals	PASS
5	23		DARSHIT GULSHANKUMAR SALUJA	98-366:MTA: Networking Fundamentals	PASS
-			Dedeepya Katiki	98-388:MTA: Introduction to Programming using Java	PASS
	24 .		Dedeepya Katiki	98-375:MTA: HTML5 Application Development	PASS
	25		Devi Sri Akhifa Pandruvada	Fundamentals 98-388:MTA: Introduction to Programming using Java	PASS
	26	Tetresconde		98-364:MTA: Database Fundamentals	PASS
_	27		Dodda Alekhya	98-383:MTA: Introduction to Programming using HTML	-
	28		Dodda Alekhya	and CS5	PASS
	29		Domendra Verma	98-364:MTA: Database Fundamentals	
	30	23-08-18	DURGA VENKATA LAXMI AGONINAGA		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	gandla 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 Sal Sri Harshini	98-364: MTA: Database Fundamentals	PASS
50	17-08-18	Lasya Kolli	98-375:MTA: HTML5 Application Development	PASS
51	10-08-18	Likitha Kamati	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		Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentals	PASS
62		N SHAMINI	98-364:MTA: Database Fundamentals	PASS
63		Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
	CONTRACTOR OF	NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
64	17-08-18		98-361:MTA: Software Development Fundamentals	PASS
65		Nikitha Tadikonda	96-325:MTA: HTML5 Application Development	PASS
66		Niveditha Jangam	Fundamentals 98-364:MTA: Database Fundamentals	PASS
67			98-364:MTA: Database Fundamentals	PASS
68		pallavi tandra	98-364:MTA: Database Fundamentals	PASS
69	17-08-18	PARVATHI V KHANDRE	30 Junimin, Catabase Fundamentaria	PASS

34	10-08-18	geetanjali kakda	98-367:MTA: Security Fundamentals	PASS
35	23-08-18	jnana prasuna	98-364:MTA: Database Fundamentals	PASS
36	10-08-18	Sudumani 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
45		Keerthana Lagisetty	98-364:MTA: Database Fundamentals	PASS
40		Kethireddy Sahana	98-364:MTA: Database Fundamentals	PASS
48		KIRTHI SHIVANI	98-364:MTA: Database Fundamentals	PASS
40		Kosuri Sal Sri Harshini	98-364:MTA: Database Fundamentals	PASS
50	17-08-18	Lasya Kolli	98-375:MTA: HTML5 Application Development	PASS
51		Likitha Karnati	Fundamentals 98-361: MTA: Software Development Fundamentals	PASS
52	131.125.131	Mahalakshmi Chilukuri	(C#) 98-364:MTA: Database Fundamentals	PASS
53	1	Malagani Bhavani	98-364:MTA: Database Fundamentals	PASS
54		Manasa Polapalli	98-364:MTA: Database Fundamentals	PASS
55		Mehul Singh	98-364:MTA: Database Fundamentals	PASS
		Mehul Singh	98-383:MTA: Introduction to Programming using HTML	PASS
56		Mohd Azhad Ansari	and CSS 98-366:MTA: Networking Fundamentals	PASS
57		Mohd Dawood Zafar	98-366:MTA: Networking Fundamentals	PASS
58	and the second s	mounika chidura	98-364:MTA: Database Fundamentals	PASS
59		Muneeba Khan	98-364:MTA: Database Fundamentals	PASS
60		Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentals	PASS
61		N SHAMINI	98-364:MTA: Database Fundamentals	PASS
62		Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
63		NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
64	-	Nikita .	98-361:MTA: Software Development Fundamentals	PASS
65		Nikitha Tadikonda	98-375: MTA: HTML5 Application Development	PASS
66	-	Niveditha Jangam	Fundamentals 98-364:MTA: Database Fundamentals	PASS
67		a pallavi tandra	98-364:MTA: Database Fundamentals	PASS
68		PARVATHI V KHANDRE	98-364:MTA: Database Fundamentals	PASS
69		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	PASS
75	23-08-18	Pravalika 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	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 Fundamentais	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	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	PASS
90	23-08-18	Sarah Abdul Aziz	98-364:MTA: Database Fundamentais	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 Fundamentais	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		Swetha Brahmarouthu	98-369:MTA: Cloud Fundamentals	PASS
106	17-08-18	Syeda Uzma Afreen	98-364:MTA: Database Fundamentals	PASS
107	Contraction of the	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
544			2019	
116	06-07-19	APOORVA K	98-388:MTA: Introduction to Programming using Java	PASS
117	25-07-19	Avula Bhavani Yadav	Python	PASS
118	30-06-19	Bhavika Bhandari	Python	PASS
119	25-07-19	Chinthapalli Venkata sai Neha	98-364:MTA: Database Fundamentals	PASS
120	01-07-19	Chinthapalli Venkata sai Neha	Python	PASS
121	06-07-19	E SRAVYA	98-388:MTA: Introduction to Programming using Java	PASS
122	25-07-19	Himaja Rajakrupayani Gopu	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	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	Python	PASS
128	06-07-19	Meghana Mangipudi	98-388:MTA: Introduction to Programming using Java	PASS
129	25-07-19	Mehnaz Pattan	Fundamentals	PASS
130	30-06-19	Mehnaz Pattan	Python	PASS
131	25-07-19	Nikita .	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 Suitana	Fundamentals	PASS
135	30-06-19	Sadia Sultana	Python	PASS
136	01-07-19	Sarah Abdul Aziz	Python	PASS
137	01-07-19	Swathi Vajrala	Python	PASS
138	25-07-19	Swathi Vajrala	98-364:MTA: Database Fundamentals	PASS
139	26-07-19	Vaishnavi Akki	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	EXAM
Anshu Shukla Rudauli Musafirkhana Sultanpur Uttar Pradesh 227813 1516510035@kit.ac.in	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		FINAL
	Understanding Core Database Concepts [15-20%]	91%	Requir
	Creating Database Objects [15-20%]	91%	Your S
	Manipulating Data [10-15%]	83%	ουτο
	Understanding Data Storage [15-20%]	50%	OUTC
2	Administering a Database (5-10%)	60%	Pass

FINAL SCORE	
Required Score	70
Your Score	80

OUTCOME	
Pass	$\checkmark$

W 2018 Gengent and the Gengent lege and regiment business of Centers of NLI Pearson, but All other matemarks and registrated trademarks and trapects and the property of their requests haden

CERTIPORT

# Microsoft Technology Associate

### EXAM SCORE REPORT

CANDIDATE	EXAM
Anshu singh tatyapara	98-364:MTA: Database Fundamentals
CHATTISHGARH 492001	Exam reference #: 32081205 Date: August 17, 2018

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

SECTION ANALYSIS		FIN
Understanding Core Database Concepts [15-20%]	82%	Req
Creating Database Objects [15-20%]	91%	You
Manipulating Data [10-15%]	75%	ou
Understanding Data Storage [15-20%]	63%	
Administering a Database [5-10%]	60%	Pas

FINAL SCORE	
Required Score	70
Your Score	78

OUTCOME	
Pass	$\checkmark$

CERTIPORT and the Compart lags are registered trademarks of Compart, a business of VC3 Pearson, to, bit after trademarks and registered trademarks are the property of their respective funders.

# Microsoft Technology Associate

#### EXAM SCORE REPORT

CANDIDATE	EXAM
ANUHYA BOTTU 12-1-38,Lalapet Taranka,Secunderabad	98-369:MTA: Cloud Fundamentals
Hyderabad Telangana 500017 anuhyabottu3@gmail.com	Exam reference #: 32085860 Date: August 18, 2018 ID: anuhyabottu

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	$\checkmark$

© BILE Compart and the Compart and machinesis of Comparts, a learning of NCA Particle, Inc. All other industriality and registered trademarks are the property of their respective fielders.



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

0

9

13.06.2019

# CIRCULAR

Schedule for Microsoft Technology Associate (MTA) Online Exam:

SL No.	Date	Time	Venue	Class	No. of students hegistered herein
					.uc
1	14.06.2019 11.00	11.00-12.00	)-12.00 'D' Block Lab 3&4 All final years	All final years	+07
				and the second se	EDt
N	06.07.2019 12.30	12.30-01.30	) – 01.30 'D' Block Lab 3&4   III CSE 'A'	III CSE 'A'	Inc
					EAL
rin i	06.07.2019 01.30	01.30-02.30	) - 02.30 'D' Block Lab 3&4   III CSE 'B'	III CSE '8'	LOC LOC
					EAL
4	06.07.2019 02.45	02.45-03.45	5-03.45 'D' Block Lab 3&4   III CSE 'C'	III CSE 'C'	the

Staff in-charge

Mrs. B. Gnan Prasuna, AP / CSE

Copy to:

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

File ri 1

Straphan with

PRINCIPAL

SI. No. C				and the second s	and the second se	A 10017 . 111 11017		Principal's Sign
	Class	Test Date	Time	Registered	CR's Sign	Name, Dept.	Signature	
1. 110	II CSE 'A'	26.03.2019	01.30-02.30	60	With men	Dr. V. Srilatha, H & S	1	¥
			1		1	Mrs. Y. Shivani Yadao	April	6
2. 110	II CSE 'B'	30.03.2019	10,00 - 11.00	60	a state	Mrs. B. Mounica		A
				1	Kel	Dr. D. Shravani		ł
			- F - L	1/10	182	Mrs. Prasanthi , CSE	SS.	1
3. 110	D, 3SD II	30.03.2019	01.30-02.30	60	Revert	Mrs. P. R. Anisha, CSE	AP-	A
					~	Ms. B. Revathi, CSE	You and	7
4.						1		
ŝ					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		
6.	-					/		
7.							/	
00								

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 3<sup>rd</sup> 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

aty trackel. PRINCIPAL

Copy to:

0

9

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

S No	Roll No.	Student Name	MTA Course Name	Student sign	
1	160617737003	ANMOL KASAT	Introduction to Programming using Java	Annel.	Reid
2	160617737004	AYYAVARI THRIVENI	Introduction to Programming using Java		
3	160617737006	BANDARU LEELA VFNKATA NAGA	Introduction to Programming using Java	Leeber V. N. Sadgeworther gaye & 400	joyed 400 Luniscipit
4	160617737010	CHITTIMALLI SUSMITHA	Introduction to Programming using Python	Un. Gasmitha.	Reid
5	160617737016	GOJE SAI PRIYA	Introduction to Programming using Java		
9	160617737026	MACHETI RAVALI	Introduction to Programming using Java		
2	160617737027	MADEEHA MAHVEEN ASIM	Introduction to Programming using Java	Apple	Paid 83-400 40
~	160617737029	MALIHA FATIMA SYEDA	Introduction to Programming using Java		001 15.400
6	160617737030	MENTEY NAINISHA	Introduction to Programming using Python	Build	rata
10	160617737031	METTU MEGHANA	Introduction to Programming using Java	4 4	
11	160617737032	MODEM ASHWINI	Introduction to Programming using Java		all prant all al
12	160617737035	NEELA PRAVALIKA	Introduction to Programming using Python	Blitter	land - mail
13	160617737038	PRIYANSHI AGARWAL	PRIYANSHI AGARWAL Introduction to Programming using Python		
14	160617737039	PRODDUTURI VYSHALI	Introduction to Programming using Python	Nychali	Paid Rayoo What
15	160617737041	R RASHMITHA	Introduction to Programming using Toylor	Kashy.	tond on purch
16	160617737043	REDDY SRITHA REDDY	Introduction to Programming using Java		
17	160617737044	RIMI GHOSH	Introduction to Programming using Java		

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY **B.E V SEMESTER** 

- 60

0

8

62	160617733061	AFREEN FATHIMA	p.	31	160617733091 .	MELISSA MARY	Paid
12	160617733062	AKKALDEVI	Paid.	and the state of t		MUGDAMA	Paid
	160617733063	ALLUGANI PREETHI	and:		1 Alexandream and the second se	NALLAMADHA SAI	aid 1
3	NAME AND ADDRESS OF TAXABLE PARTY.	ANASURI		1000		NAVYA NAVULURI	Raid
	160617733065	ANULEKHA POLATI	Paid.		160617733095	P VAISHNAVI	Paid
	160617733066	B NIKHITHA	Paid	- V	160617733097	PAPPULA	
7	160617733067	BADDAM	Paid		160617733098	PILLI SOWMYA	P
1	1	BANOTH SARITHA	2:	38	160617733099	POGALLA SAISRI	Paid
1	160617733069	BEDUDURU	Paid	39 V	160617733100	PULLURI-VAIDEHI	
	160617733070	BOBBILI MEGHANA	1		160617733101	R HARSHITHA	
11/	160617733071	C SAHANA	Paid!	V41	160617733102*	R NEHA	Rus
	160617733072	CHENNAYAGARI	Paid.	42 🗸	160617733103	REKALA SANTHU	Paid
100	160617733073	CHERLOPALLY	P	43 1	160617733104	SABERA SHAFIA	Paid
1	160617733074	CHIKKA SANJANA	P	(44)	160617733105 +	SHIVANI LAKHANE	D
~	160617733075	CHIPIRI MAMATHA	X	(45)	160617733106 *	SANGAM AKSHITA	p.
	160617733076	GADDAM SUPRIYA	Paid	46 V	160617733107	SANIA FATIMA	Raid
	160617733077	GADWALA	Paid	(472	160617733108 *	SARVEPALLY	p.
	160617733078	K NANDINI	Paid	48	160617733109	SEPURI	Paid
	160617733079	KAKOJU TEJASWI	V	(49)	160617733110	SINGAM PRIYANKA	-
		KAMANA ANJANA	Daid	50	160617733111	SYEDA UZMA	Paid
	160617733081	KASOJU SREEJA	Paid	(51)	160617733112 =	TALAGAPU	D
	160617733082	KOLLURI BHAVYA	D	52 ~	160617733113*	TEPPALI MOUNIKA	
	160617733083	KONTHAM		53 V	160617733114	THUMMA HIMA	Paid
	160617733084	LOKA NIMISHA	Paid 1	54	160617733115	VADAKAPURAM	1 aun
0		M ABHISTA REDDY	H	55 ~	160617733116	VADDIGADDA	Bil
12.000		MALKERY	Paid	(56)	160617733117	VAKKAPELLA	Paid
	100011133000	MALLAPU					8
	160617733087,		Prist	57	160617733118	VUPPU PRATIBHA	
-	160617733088	MANTHENA	Paid	58 V	160617733119	YENUMULA LAXM	-
29	160617733089	MARIYA UNNISA	2/	59	160617733120	YUSRA AHMED	Paid
30~	160617733090	MARUPAKA	X.	60			

63. 57

Q 52

#### Stanley College of Engineering & Technology for Women MTA Exam attendance

S.No	Name	Roll.No	Paid	Signature		
1	K.V. Gayathin	1606 15733066	1/	Care Huri	rale F	
2.	6. Kemaja	160616733020"	1	9 minut	page	]
		1606161330 41	1	Aut	Fail	
u.	V.Meenakshi	160616733032	and the second	V dupli	Pass	
5.	M. Vera Vaishnawi	160616733027	V	Vaishnaui	Fail	
6.	A- Bhamani	160616733007	X	A-Bhi	Fait	1/1/19
	S-Han Priya	160616933044	~	G. Llaw prays	fail	[[
1000	K.Likitha	160616733023	.C	1.11	Fail	
8	Sadia Sultana	160616733046	1	Valer	Pass	1
		The local design of the second s	V	Melmag .	Pass	
10	Mehnaz Pattan N. Haindan	160616733038	1	-flamban	fail	1
12		1606167 33004	1	-A-Varchavi	-kel-	
	A - Vaishnaw	160616733070	×.	Approving	yout	D
13.	G. Porsanna	160616733048	1	SHALLE	Pars	A
14	RarchAbdul Aziz V. Swathi	160616733009	/	Britting.	Pars	] ]
100	V.Sutten	160616733013	~	and	Pars	
16	CVS Neha	160616733008	1	blank	Pass	V
17	Bhauka B	160616 933026	1	ASichute	Fori	
18	1- Alixhita	160016 739066				
-	- j	617/19 -			-	
*	. 1	1119			1	The second
-	ANT NOLA	160613133013	/	ant	and the second	1-1-15
	C.V.S. Neha	16061673300		Rundo		
2-	Bhavika B	160616733009		Sunth		
34.	Swathi V	160616733020		Himes	pars	-
4.	Giflimaja	160616753046	V	Cattor	Cass	
0	Sadia	160616733033	-	Mahrer	pass	
10/97	Mehnot			ant	Pasa	->100
		160616733041	-1		2000	200
8.		(E) 001	1 /1			
9-	Vaishnavi	160616733048	Va	Starty-	Fail	1
10.	M. Veera Valabias	1606101333024		Vailhe		-2100
-11		1606167 23007	×	JA. Bha	Par	1-2200
12		160616733044		& Havippery	of Fer	
13	48 18 8 4 4	16081673303	100 .	Handow	Fail	7100
14	N. Haindan	16061613303		V. purch	Fall	
15.	Vittemateld	100018 13 3000				-
-		-				-
-	-			The second second second		
-						
-	1 P			π.		
-						
-						-
		-			-	_
-	-			I STATISTICS	1	

r

10

+	Roll No	paid	pass	signature	S.No	Roll No	paid	pass	signature
-	160617733001				-	160611733061			
2	160619733002					16061\$733062			
3	160619733003		*	Cont .		16061\$733063			
4	160610733004	4001	*	aug.	and the second se	160619733064		fail	a t
5	16061\$733005		-	10.0		160611733065	4.0.00		amel
6	160613733006			ASrigram		160619733066	40013	efail	Nithing
7	16061\$733007	-				160617733067			
8	16061\$733008			Contract de		160619733068	-		
9	16061\$733009	-	pail	Bishehel	9	160612733069			
10	160617733010	-	V		10	160619733070			
11	160619733011				11	160619733071	1.000	9-10	Geaventh
12	160613733012				12	160617733072	40014	rair	Mananth
13	16061\$733013	-			13	160619733073			
14	160613733014		-	Shreependa	14	16061\$733074			
15	160618733015		-		15	160619733075			
16	160618733016		-		16	160619733076			
17	160618733017	-	-	E Stary".	17	160619733077			
18	160618733018		-		18	160619733078			1 2
19	16061\$733019	400 2	fait	Shart	19	160617733079		1.1	12 4 34
20	16061\$733020	and the second second			20	160619733080	40011	fail	t.Air
675	16061\$733021				21	160619733081		-	
-	160613733022				22	160619733082			
23	160619733023				23	160619733083		-	and the
24	16061\$733024				24	160613733084	-	fa11	LNING
25	16061\$733025				25	16061\$733085			
26	160613733026	4003	fail	Komingon	26	160617733086	-		by the
27	16061\$733027	100			27	16061\$733087	40016	ail	Ghave Les
28	160613733028	4004	Fil	Kun	28	160613733088			
29	160611733029		1		29	16061#733089	17400	FAIL	Mariy
30	16061\$733030	400 \$	fail	3-13	- 30	160619733090		1	~
31	160618733031	1	- Channel	1000	31	160619733091	400	1 tall	Misse
32	160619733032	400 4	Fail	Vart	32	160619733092		12	1
33	16061\$733033	400-	-	Newaleday	33	16061\$733093		fall	Bult
34	160617733034	400			34	160619733094		1	
	16061\$733035				35	160613733095			1
35	16061\$733035		-		36	160619733096			
36			-		37	160617733097		Fail	P-keestho
37	160613733037				38	160619733098		fail	Bargo
38	160618733038	paid	Fail	Quint	39	16061\$733099			
-	160617733039	burd	Fan	and	40	16061\$733100		Fall	P.V.Sele
	160618733040	-			41	16061\$733101			
41	160612733041	-			42	16061\$733102	1508.9	Fail	Rie
42	160617733042	_	-		43	16061\$733103	4		
43	160619733043	_	-			16061\$733104	4002	0 Pass	39.00
44	16061\$733044		-		450	1	400	1	-
45	160612733046		-		46	16061\$733106		Fail	Satel
46	16061\$733047				47	and the second se	400	Fail	Same
47	160618733048				48	160619733108	100		
48	16061\$733049	-		1 Viani		16061\$733109			
49	160619733050	409 8		5 Jasmen	49	166019733110			
50	16061\$733051	4000	tail	et	50	and the property local division of the local		-	al
51	160619733052		1	0	51	* 160619733111			
52	16061\$733053	4001	D Jail	She.	52	160617733112		fail	Maria
53	160610733054	400	1 Jail	ym	53	16061\$733113		Pail	T-HANNE
54	16061\$733055		1		54	the second s		Fall	(-umpere
55	16061\$733056				55	160618733115			-
56	16061\$733057				56	160619733116			-
57	16061\$733058				57	160613733117			-
58	160619733059				58	16061 733118			-
39	160617733060	400	> pass	Meterini	59	160613733119			R
			1	Nounil	60	+ 160612733120	400	- poso	ALC: NOT

SNO	Roll No	paid	pass	signature
1	16061\$733121			
2	160617733122			
3	16061\$733123	A COLUMN ST		
4	160618733124		1	
5	160619733125	-	1	
6	16061\$733126	4001=	P	Bayatt
- 7	16061\$733127			
8	160619733128		1000	
9	160619733129	3	S. Color	
10	160619733130			
11	16061\$733131	1		0
12	160613733132	NUOD	F	Were
13	16061\$733133		1	
14	160619733134			1
15	16061\$733135	ROD	F	Gizyothi
16	160619733136			-0
17	16061\$733137			
18	16061\$733138			
19	16061\$733139			
20_	16061\$733140			
Meri-	160617733141			
22	16061\$733142	1400/-		tay those
23	160618733143		Sec. 1	1
- 24	160617733144	and the second		
25	16061\$733145	The second second second		
26	16061\$733146		1000	
27	160612733147		1100	
28	16061#733148	10000		
29	160613733149		- 192-	
30	16061\$733150		1-11	
29 30 31 32	100618733151			
32	160613733152	40021	10.000	ho boto
33	16061\$733153	400.29		Maghar
34	16061\$733154		N.M.	-
35	16061#733155		12.00	
36	16061\$733156		en la set	
37	160618733157	1000000000		
-38	160613733158		1000	
39	160613733159		1000	
40	160618733160	40000	÷	Nikhile
41	16061#733161	- and -	-	F
42	160618733162			
	16061\$733163	40037	P	Allila
44	160613733164	Man	-	Interior
45	16061\$733165			
46	16061\$733166	10000		
47	160619733167		-	
48	160613733168	-	-	
40				-
	16061#733169			-
50	160619733170		6	the
51 +	160613733171	× 40032	r	212
52	16061#733172	40032	F	ANONADE
53	16061#733173			
54	160618733174	1	-	
55	16061#733175			
56	16061\$733176			
\$7	160619733177			
58	160619733178	in the second		
59	160619733179			1
60	160619733180	A COMPANY OF THE OWNER		

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

	IV SE	M CSE 1	DAID MIGT	SIGNATURE	EXAM APPEARED	FICTION
SLNo	Roll No.	Name	PAID/NOT	SIGNATORE	DATE	SIGNATURE
1	160617733001	A PRIYANKA	NOT	pmyer	12/4/19	A PHORE .
2	160617733002	AKULA GREESHMA	NOT	autor	12/4/19	Rott
3	160617733003	ALAPATI MOHANA	NOT	Vasard	12/4/19	Vail
4	160617733004	AMREEN SULTANA	NOT	Dur	12 4/19	Die
3	160617733005	ASWITHA PENTALA	NOT		12/4/19	KI
6	160617733006	AVUNOORI	NOT	derigreet	1	ent
7	160617733007	BATHINA MONA	NOT	Bitter	144/19	Rife-
.8	160617733008	BIDERKOTA	1.00		and all all and	1000
9	160617733009	BIJJU NISHCHALA	NOT	ashel	Not attempt	ach
s.10	160617733010	BOMMAVARAM	NOT	Fre	12/4/19	Par.
11	160617733011	CHAKALI SUDHA VANI	NOT	Crudha	NotAttempted	Chidny
12	160617733012	CHEERA VAISHNAVI	Not	C. Vaishn	12/4/19	Val
13	160617733014	D SHREE PRADA	Not	D. Sliecepusch	Manager and the state of the st	pt.
14	160617733015	DORNALA SAI LAKSHMI	Not	Selape	12/4/19	and
15	160617733016	DUNABOYINA GRACE	1.00	- Popor		
16	160617733017	E SRAVYA				
17	160617733018	G RITHIKA	Col Science Sci	1 Patron	ACREM 1 200	1.1 Friday
18	160617733019	G SHARADA	Not	adit	12/4/19	asht
19	160617733020	GAJULA ANUSHA	NOT	Anythe	12/4/19	Amulha
20	160617733021	GANNOJU ROSHNI			2.2.2.2.2.2	auguer 200
21	160617733022	GORITYALA SAHAJA				
22	160617733023	K BHARGAVI			L. L.	
23	160617733024	K MANICHANDANA	(BARD)	E1, A. A. S.	man herry	VICTAL .
24	160617733025	KODAVATIGANTI	NOTROTHE	p Sea.	201 Altempiled	Sec.
25	160617733026	KOMMU LAXMI SAI	NOT	Khaminipuon		Ichannian P
26	160617733027	KORIMI SHIVANI	au	Durate -	11.19.09.	(ALADA
27	160617733028	KOUSTHUBHEE KRISHNA	NOT	Kuishp	Not Attempted	Kisha
28	160617733029	KURA HARSHITHA	NOT	phalte	12/4/19	clastic
29	160617733030	LAKKAVAJJALA	NOT	P #	Mist attempted	1_1
30	160617733032	MARLA SAI VAISHNAVI	Not	Vark	12944444	Vali
31	160617733033	MIRUPATI NEHA REDDY	NOT	apelin.	12/4/19	N DO L
32	160617733034	NABEEHA SAYEED		incres.	( zidlici	Mars
33	160617733035	NABIHA HASAN				
34	160617733036	NADA FAIZ				
35	160617733037	NADIPELLY VAISHNAVI				
36	160617733038	NATHY RAMAKRISHNA		gehanzedi	DTrended	Mitranter

大會 國際國際國際國際的目的分子 的复数使用量 國際保護目標是非常的活動

17	160617733039	NUZHAT YASMEEN				
38	160617733040	PAPPU SRI HARSHITHA			10000	
39	160617733041	PENTA SREELEKHA			a second	
40	160617733043	PREETI UPPALA			and the same	
41	160617733044	R AISHWARYA	Not	Adm	12/4/19	Aule
42.	160617733045	RAMADUGU CHARUNYA	1			
43	160617733046	RAYAPURAJU SAI PRIYA	NOT	Salling	12/4/19	Bor.
44	160617733048	RUMANDLA SHREYA	NOT	therefor	12/4/19	the
45	160617733049+	SANGEPU VINEESHA	Not	Vinesta	12/4/19	Musshan
46	160617733050	SHAIK YASMEEN	5.2	Sypaneer	12/1/19	S. Jamer
47	160617733051	SIMHADRI MAHA LAKSHMI	NOT	Malu.	12/4/19	ent.
48	160617733052	SIMRAH UMME RUMAN	201		are the set	
49	160617733053	SIVALAHGARI SINDHODRA	Not	Sidhon	12/4/19	Sidhor
50	160617733054	SRINIDHI NIKKUDALA	Not	Spinibly	not all	
51	160617733055	SYEDA JAMEMA FATIMA	NOT	& Jame	12/4/19	stort
52	160617733056	URVASHI	NOT	Vouveli	12/4/19	weeki
53	160617733057	VANAPARTHI PRIYANKA	d/	-		
54	160617733058	VARAKALA HRUDYA	Kd (			-
55	160617733059	VEMPATI SUNANDA	1004			
56	160617733060	VEMURI MANASA				

1. Username : Vaishnavio7, password: Vaishnavi123

2. wername : Vinesha . vinny

3. Usemame : sindhooga826

4. Username: yasmeen 789

5 Username: NehaReddy 13

6. Username: Unvashistigh

7. username: monanaidu

password: 160617733053 pasword: vaseen 789 password: nehaseddy 2313 password: wwashi25

passivord: nishavinns

password: 18071998

MTA - 2019 VI SEM CSE-A CSE-A. Signature R.NO Ty rd year -thimmit 1. G. Himaja - 400/- 3020 Paid 124 Swathi 400%- 3009 Paid 2. V. Swathi + 30 Vainty 3. M. Veera Vaishnawi - 4001 - 3029 Paid 4. CH. Sai Deeuena - 4001 - 3014 Paid Roume tikither e - 400/- 3023 Paid 5. K. Likitha 3041. pord Nikita - 400/-6 Apo - 4001- 3004 Poid A.vaishnav; 7. Codias - 400/- 2046 Parai Sadia Suttana 8 Mehnat . -400/- 3033 Paul Mehnaz Patlan 9 samban 3038 Paul 10 N-Havidavi -400/-11. L. Nikhita 3026 paid -400%-M. C. Chile 12 v. Meenakshi -400/- 30'32 paid fle preenskili 13 C.V.S. Neha -401- 3013-paid Neha 14. Sharika B Bhanks -400/- 3008 pand 15. A-Bhavani 3007-A-Bhai 16. Sarah Abdultziz 400/-3048 Paid Stally (100 balance)

Drathyman 16062411 MTA Registration CSE-A. Tis relycour 1001 1601 1. Nikita - 3041 28 Priyanka - 3024 160 2. M. Vaishrani - 3029 29. Hairdavi - 30 160 3. G. Himaja - 3020 4. A. Sindhuy'a - 3002 1601 5. A. Rishitha 3005 1505 6. A. Vaishnaui - 3004 7. K. Likitha - 3023 1601 160 8. B. B. Bhavika - 3008 161 9. V. Swathi - 3009 66 10 . C.V.S. Neha - 3013 161 11- A. Keerthana - 3001 160 12. M. Sawally - 3035 160 13. S. Shreehta - 3049 15 4. J-Nihawika - 3040 160 15. V. Heenakahi - 3032 16 ch- Shranya - 3011 164 11. Preethin M - 3028 161 16 18 - Sneha - M - 3052 16 19. S. Eravan - 2051 20 · Kauthika · 11 - 3022 Not 160 21. Sadia Sultana - 2046 22. Madhurilar - 3027. 160.23. Drekaha - 3003 160 24. Fanny - 3030 1606 35 Ana \_ 3006 160626. Anjali \_ 30 27 Akshaya -30

Residence time gopuhimaja @ gmail. com Witte - 2041 6303847818 PSAE including the about - sievitie in 2005 - Statistic - 3003 Jook - wondings . stas - complet Bros - plants. CVS Meline - 1013 MICE DE DIANER STATIS on of \_ pitter int - I SER - Thileway 1 Hot - spinest? - 12 BART MA MART a state in the ordered Beach R. Alither Salos Charles mitig

160617733070

1606177327

160617733092

A. prathywha Anulikha B. Neklistha B. Sagatika B. Salethe B. Screlling B. Meghana C- Sahana ch-Sravanthi labli ch. Sonijoma Gr. SandhijaRan; & Nandini K. Anjana K. Juga K.Bhavya K. Akanberta L. Nimila Beddy M Abhista Reddy M.Jacintha Peavachana

Manya Unnisa

Ng. Bhavana Melissa Smith Muglhama Patil

prothywita And Neklistha. B. Sagarika Bal B. Smely Alet A A. Savanthi chant Ch-Sauje G. Branger Lui K. Marchin Aniju STEGG chavy, Abaule peddy LAN neer Abbet Tanothe P-1-Allile The

Bharne Missa plepan

N. Suchitha Reddy P. Vaishnavi P. Keesethana

P. Sæssi P. Vaidehi

R. Harshitha R. Neha Shivani Lakhane S. Akshita Sanra Jalima S. Akshita Sanra Jalima S. Akshita Sanra Jalima S. Akshita S. Akshita S. Akshita S. Akshita S. Akshita S. Akshita J. G. Occurra S. Chandana S. Prayanta T. Sharmika T. Mamika T. Mamika T. Mamika

V. sinsha V. Pratibra R. SanthoScapna

Sull.

P. Vaishing.

P. Keiethana

P. BBrill

P Saissi P. Vaidehe

R. Qu R. the D Ser. SASIL Sania Fatine Drevelle

Drigente Sumiti Manlee . T. O T. Himavarshy

Airey Pratore -Saufligue pha.

(MTA fee paid list) IV - CSE - C -Roll NO paid Name C. Mouri ka 1)160615733129 Rs 100/-Rs 100/-S. Rishitha 2)160615733173 Rs 100 1 -Shaziya 3) 160615733147 Rs 100 1-B Smithika 4) 160615733150 Rs 100/-P. Yarshini 5) 160615733182 Rs 500/-6 0 0 0 0 0 0 0 0 0 0

	The second second	a and a second s	MOULTY OF BM	1V-636A
	BARDANE NUT STATE	MERMON ENGINEER	A Content of the second s	NOSCATUR SUTTOS
10.00	STOR AND SUPPORT			5-140
S-No	Name	Rollnio	Amout,	Signature
t	B. Mridula @	160615733022	Paid 400	Idib.
2.	Mahalakshmio	16061573303	400	Stepherster
3	Bravantalwala O	160615733009	400	Adrianos
4	chavaðnjali o	160615733032	400	Anjetch
5	Challo Satya Riya @	160615733031	400	chips.
~	B. Swetter @	160615733021	400	Smith
77	Fatina @	1606 15733044	400	film
8	G. Vaishali @	160615733055	400	Jaigheti
9	J. Yogitha @	1606 157 378 59	400	J-logitha.
lo	G. Rushitta O	160615733045	400	estim
12	G. Sonia O	16061573304	6 400	Sonia
12.	Afiya Hatima 🚯	160615733003	400	fine
13	B. Anulya 🗇	160615732020	400	Anty.
19.	Ayesha AB®	160615733016	400	Areshal
15	G. Soumya 10	160615733050	400	Glounge
16.	B.Harshini	160615733024	400	Harshin
17	Javenia findous. @	160615733058	400	Jovan

D

D

D

D

		W	MTA Registration	Section - B
10	1	Roll No	Name	Paid / Not Paid
	SNO	160615733069	L. Keerthana	Not Paid
1	2	16061 5733089	N. Poojitha @~	Paid
	3.	160615733111-	P. Sreevani 3	Paid
	4.	160615733113	P. Vaishnavi O	Paid
0	5.	160615 733078	M. Vaishnavi	Not Paid
7	6.	160615733077	M. Ntavya	Not Paid.
0	7.	160615733102	P. Joy	Not paid .
1	8	160615733061	K. Kavya	Not paid.
	a	160615733097	N.Vauslitha	Not paid.
	10	160615733105	P. Rislika	Not paid .
	11	160615733080	Allaul	Not paid.
	12	160615733064	Deckshitha . B .	Not paid
	13	160615733112	Mekhya p	Not paid.
6	4.	160615733084	M. Saro Keerthi	not paid
] 1	s.	160615 733092	rd. Sailikhitha	Not pard.
4	6.	160615733079	M. Yoshitha shevani	Not paid
Į	17.	1606 15 7330 67	K. Jhans: Lakshmi	Not paid
1	8	160615733071	K. SHIVANI	Not pould
11	9.	160615733109	Poonnimer	Not paid
â	0.	160615733070	K-Sahanell	paid
2	1	160615733086	M. Ruchitha 1	Paid
2	2	160615733094	Nida Jabeen BV	Note paid
10	3	1606157 33087	M. Rushithe	Not Paul
1 2	4.	1606157 33090	N'Shamine O	Paiel

CBCS Section - B N paid wot paid Rollino Same NO Not paid P. Rochini 160615735114 not paid 26 R. Tanu Stree Vidya 1606157 33116 Not paid. 26. Swathi Pango 160615733119 27 not paid P. Radha Maitreyi 1606157 33100 28 not pais P. Deepthi 160615733115 29 not paid Nusrat Unnissa 160615733098 30 Not Paid. P. Sowmya Ragini 31 160615733110 not jaid e. manisha 32 160615733120

12 19-70,81, 86, 89, 90, 3' Aug 107, 111, 113, 103, 66, 94, 95

N-C 11/07/2018 Marks: 10 MTA Regultration list CSE-C (4myear) Signature Paid Rollao - Dame SNO Yestro Gutoji 160615733133 0. Yes Geetanjali N Tairal Zainal Khan 160615733177 () Yes 2. Buyes Rujvi Ausekay 160615133138 () Yes 3. 160615733160 @ Yes Sul T. SUPRIYA . 20. = Fily G. Jyothirmayin 160615733132 D Yes S. V. Doler: 160615733171 (6) yes O-Neha 6 Justitule 160615732150 D Yes B. Smrithike Alarline 7) 160615733122 1 You A. Marshiba 8) Nohautera yes 160615733165 1 V. NPharita 9) Seuthater 160615733163 10 Yes Stushtha 10) 1) Sayinge 160615733124 A) yes souganyas Halpen" 160614733116 405 Kadujan" 4 Severado 160615733162 3 408 T. sanabe 3) Sulakstage 1606157 33129 ( Yes Merilla C. MOUNTHO 14) ast 160615733127 ( Yes B. Soumya 15) 160615733166 (B) Yes Mass N.MONaga ~ 16) 10 160615733141 @ NO Soumya S. Sowings. Bhavdon 1-1) 108 160615733167 (1) Yes V. Bhavana Patit 160615733168 @ Yes 18) V. Deeksha Reddy 19)

AD. Prothyosha 160612-133131 @ 403 Pod A Marts: 10 T.Alekhya / 16061 5733161 @ yes days: T 160615733130 ( Yes 22) G. Yantini 23) (7. (Ing 83) Zeba Naseem Fathima/ 160615733178 @ Yes Fulin 160615733179 ( Yes 24) Tebaira Maheen Smp. 160615733142 @ yes 25, Samiha Mizza Vais 160615733153 @ Yes 26) T. Varshitha Leddy Pero 160615733159 @ Yu 27) T. Peavalika full 180815733155 @ Yes 1 20) t. suchmetha line 160615733172 m Yer 29) V. Pathyrethe fuli 160615733151 D Ves 30) S. Richiltra 9. Sla 180615733149 @ Yes 21) Y. Chivani Von 32) & Vauchnani fank: 160615733164 @ Yu bur 180615757738 Yes 33) Ruivi Anekar 160615933175 @Vel 34) Vindhya Keddu Auly 1606117723169 ( yes Achritha vijayogiri. 36 1606117723170 (2) Yes poones 361 pooma Liec 160616923167 the Yes 312 Rhanowa 381 Achigna 160618733134 (36) Yes Aug LOS 39)- Deetiba 160015737768 - Yet Ret 02 40, Rhavanic 160615733156 Dyes Harry T. Shivani 41 160615733158 B Yes ship.

Contraction of the PAID SIGN MAME ROLL NO. tD SUNIDHI SHARMA. 160615733152 3 YES +2. 40 160615733134 JAHERA JABEEN. 43. Sup. 0 G. SHREYA. 160615733131 44' Semart A.R. Simian 160614733053 @ Yas 45. B. Vanitha 160615733125 (3) engly 46. Straziyajabeen 160615733147 4-7 ave 8 1. 12 - 2 = (Fatiga, Lugiyo, Stonda 16 hot signed. COF nor 2 not

plarne Roll no. Anjali 60616733060 -1. Zeba Mascen Fathima - C 2 Zubaiña Maheen - c 3. K. Akhila - C 11 4. B. Varitha - c 5. A.R. Simon - -6. Tahningath Wajech . - a 7. Syeda Ayuha Siddigia. 8 Shaziya Jabeen - c 9 Decksha -c 10. Bhavani - C H. D. Prathywha-c 12. Toppsiya.-c B. G. Sharepa 14) S. Richitha 15) M. Harika - B 16) K. Sandhya - B 17) M. Saro Keerthi -B 18) P. SreeVani - B 19) Poonnima -B 12:12 LAUNDOWS U

Rida Shan.

Security Fundamentals 20) Navya -B 21, K-Hassipuiya -B 22, K-Haritha -B 23, M. Ruchitha -B 24, K. Jhansi Lakshni-CSE-B 25, N. Sai Likhitha -B 26) P. V. Manasa -B 27) J. Saritha (IT)

ATTAL

HIML

3 MIL

ing

g

10

. 45

tals

Course

Hamls n

	-	1212 01010	A REAL PROPERTY OF A	
*		A List CSE-A	Course	
	Roll no. 1. 160616733060	Alame Angali	· Security Fundamentals	
1			1 HTMLS apply development	-1
	2.160616733051	S. Stavani		12
	3.160616733041	Nikitha	* Sobtubul development	53
	4. 160616733059	AKshaya	× · · ·	1
-	5.160616733028	M.Preeth?	2 HTML5 applin development	rt y
	6.160616733057	Nemitha	3 Sobtware development	5
	7.160616733023	K. Likitha	y v	1
	8.1606(6733052	Sheha Mosu	3 HTMLS applies development	* 1
	9, 160616733049	shoreshta savvlgay	1 cloud fundamentaly	8
	10.100616733048	Saviah Abdul.	5 Software development.	9
				4 M
	HTML - 3			2012 og HRODA
	Security - 1			
	Stul -5	12:30		1. ageon
	cloud -1	Y_		sing with
		us	er name	11/10
	10	alek	hyadodda	using
		and the second se	ssword:	ning
		2=	78allu 1998	. 10
				20 11
	and the state of the state			4 200
	os Rida Shahwar		is i a prom-	
t	08. Sowmya Kaenal	h Hamly	5 n	+0

in the second second	0
LSE-B III year	
61. Amentiya Ohrussi Patel Woud fundamentale	
62. Bandarie Vaishnavie Htmls Applicater	
64. Devershetty svarna Anjani Hitmis *	amen 2
- 66. Goela Bala Seujana Yadar - Choud Jundamentals	53
4 72. Jallypally shreya scloud fundamentals	5 .
65. Meghana Boka Hitmis 3	
E = 3. J. Ratna sei Htmlsty	
Ers Hari Priya katuri Htmls.	
= 79. Keerthe V Html5"	- 10 A
8 50 Kolli Lasya 81. Kollui Sahithya 11: Kinnesa Alard fundamentals	101 8 -
gi and fundamentars	9
82. Kunchonaputti Tcloud fundamentalis	uq
85 L. M. Akanksha Prayaliika Htmls" 87. Malegoouni <del>Playaliika</del> Htmls" 89. Malegoouni <del>Playaliika</del> Htmls" Htmls.	ntry son
89. Malegoouni <del>Plavalita</del> Htmls 89. Malegoouni Provitha	24 HODR
go. M. Mary marine is a th	ntal. Agerman
Muniton Khan of abut Jan	hing with
93 Natiha Bareen Pata base manune	
	using
97 P. Vaishnavi 96 P. Krithika Priya _ cloud Fundamentals	ning
a P. Cai Nidhe . Utral VIM	10
100 Pannala Rajitha 100 Pannala V Khandre Html 5 11	le u
101 I Down and Htmle in	le to
Vallator	u .
inst kida mu	itals !
108. Sowmya karnati Helmes n	-

D

109 Seenidhi Thummaji Madhumita Geepudu 110 3. Phiyanka Rani 111 T. Mani Kumaci 113 Tahniyat Fatima 114 Saipeiza Tellakula 116 Vedula Calitha Pratyusha 13 118 V Sai Deepthi 11-9 4. Gnanassi 4. Charishma Gouri 120 P. Shavya 102

HTHE-17

dotater - 1

Htmls " Htmls " Htmls to sho Htmls to sho Htmls to sho

Html5 22 Html5 23

Htmls Htmls Htmls 24 7

Altals 27

## CSE-C MTTA Program 18st

Management	NATIONAL PROPERTY AND INCOME.		
	CSE-C MITAI	Rogsam list	
	- 1 (10) -	= = - annala V patter	
Rollino.	Name	course	.1
160616733138 1	D. Valbhav?	Database administration fundamen	12
	a transition is a	-tals.	53
- 160616733305 L	Methul Singh	+ allower Mart 1 Carton Contraction of	
4 160616733180 3	Supalya Roghunath	3 Confrance optimistants 1	5 -1 -
1606167331394	D.AleKhya	u functifs thereastand	100
E 160616733158 5	B.Meghana	1 Semilarita actationat	6
=160616733174	UZMa	6 Collder of porcessinger	2
\$ 160616733176 7	Patlan.T	, web beveloping	8
A CONTRACTOR OF A CONTRACT OF	K. NºKitha	2 ON WOOM TO A DARCE SCOOT	9
160616733136 9	D. Tanu? Reddy	1 cloud development fundamentity	Jon
160616733145 10	G. AKhila	Netwoorking Fundamentaly	34-HODIN
160616733168 11	Bhavya	Mobility and device turdamental	. Ageon
16061673313212	Grapika Roddy	HTMLS application development	sing with
1606167338512		2 " "	using
160616733166 14	Polyank a	2 ···	ning
160616733128 161	3. Pruthi	4 Margada Providence Carosof	10
160010733137 11		6 Marthala	1/2 L1
	P. Kanya Isue	L u	4 200
		7	
1 60 616733129 1			itals 1
160616733165	Samoluth?	C	

Rolno. Name		Course	Cold State
160616733153 K. Hann		HTMLS applicat	ton development
160616733163 D. ASSA	warya	appender werden of	
160616733149 Swett	a	dan adamat	
1606167315974 Stavas		10 million	
160616733130 1 BMasas		in margality	
IEDEIE73316 4 2 P. AKK?		ic	
160616733198 K. Ramy	a and a second	(x + ) 1's Meelle?	
160616733143 18 G. Prav		" "eddiate at	
1606167 3312 1 A. Houst		Web & Summer	
60616733171 S. Same 60616733152 K. Dedee		9 10/01/84	an in a support
60616733133 Ch. Um	Bladda	er u atroit	
506 16733178 37. Vals	nnav?	Le " Will	Nervense
COGICA33161 N. Mahel	prover ?	12 11 A 10	27.000
COGIG733123 A.Paval	lika	an a mar	brend S
1606107 23175 T. N:Kitho		w " H to	e v
Socie733121 Afusha		21 June Jam	6 1
COGIE 733144 Jayassue		22	000

ment	ROLL NO	NAME	TOPIC	R-B
1	1. 16061573309			FUNDAMENMALS 1- 1
	2. 160615733116		YAR CLOUD	FUNDAMENTALS
	3. 160615733104	A RASHMI. P		FUNDAMENTALS 3
6	4 1606157 3306	b K.V. Gayathoni Nan		Application
	- an insurantization !-		Develops	ment jundamentals
僧	5. 16061578307	73 K. Hanipnya	cloud	Fundamentals 4
	6 (6061573300	• // •	ward cloud	fundamentals 5
	7. 16061573307		cloud	-Fundamentals 6
-	8 16061573308		doud	fundamentale ?
	9. 160615733102		cloud	fundamentals 8
-	10. 16061573307		cloud	Fundamentals 9
-	11. 160615733078		Antraba	timeto the Magratoring
	19. 160615733107	P.V. Manasa	IGthoduck and les	the add test Python ion to Reguine wing Hoon so python
	13, 160615733111	P. Sieevani	manate	in to Appinning wagement
	Frend amountals		and at	s python are long un
	14. 160615733113	P. Vaishnavi	and es	se guioni
	15 160615733083	M. Hasiika	Introducti	on to trooptanisming using
	16. 160615733084	y M. Sano Keenthi	HTML and Introduct using f	tion to programming ITML and CSS
	17 160615 1330 70	K. Sahana	Cloud	Eundamentais 10
	18 160615733090	N. Shamine	Cloud	Eurodamentale 11 Fundamentals D
12	19-160615733086	M. Ruchitha	rioua	
	20 - 160615733071	K. Shirani	Clou	d Fundamentals 13

ħ

	21- 160615733067	K. Jhansi	14 Clo	ud Fundamen
2	2. 160615733079	M. Yoshitha	Shivanie ur Cla	nd Fundament
2.3	160615783092	N. Likitha	18	rud Fundamentals
24	1606157330109	Popunina	inclo	ud Fundakientals
25	10-013100112		1 Imarseu	inity-fundamentals
9	R	- receising	19 Secu	nity-fundamentals
2	16061573308	19 N. Poojitha	« cloud	1 Futidamentals.
	29 160615 733110 29 160615 733069	R. Maniella	a proper in cloue	d Fundamentals
	30 160615733069	reerthang	plate pres clou	d fundamentals
3	160617783110	vaishnovi	all'is cloud	fundamentals.
32		R. Sowmyan P. Rashin;	1 cloud	fundamentals
33	1606 15733 117	R. Sunthi	25 Claud	fundamintali
34	160615733094	Nida Jabeen	. claud	Fundamentals ?
35	160 615733095	Nida Zaki	en Cloud	Fundamentals
36	160 61573 3 061		28 Cloud	Fundamentals.
		k-Kavya .		
	16 06157 33 050	M. Allani	29 Cloud	Fundamentals.
	1606177 33 097	N. Varshitha	30 cloud	fundamentals.
	160615733 105	P. Rishika	31 cloud	Fundamentals .
	160615733081	M.Sreelekha		
41	160615733100		33 Cloud	fundamentals.
		Radha	sy cloud	-fundamentals
		- buond -	34	a construction and
			- I wond of a	
		HJML	- KID II	12

7.29

Fundationentale I spanser man rundamentals -> CSEIV year 'c' Paid, Registeried, Subject Salyed Mame No Signa , Softwar development fundamentals ( ) b) Salada (16013733162) (SI)vi 1 recubity fundamentals 2) Alekhya ( 160615733161) Jindly 1 security fundamentale Agoli 3) Zeb a (160615733178) Suffe 3 security fundamentets 4) Samihar ((60615733142) Mul 5) Jyathie may (160615733132)" Seculity fundamental Muy 5 security fund amentals Br. Bharge 6) Rithiba (160615733135) 1 State heardity futures 7) Zainab (160615733177) 2 java 8) Nihalden ( 160615733 165) , python 9) hujivi (1×0615733138) 2 java 10) Soujanya (1606 15733 124) 7 Detablishe fundamentals 11) Shagiya (160615733 147) 12) V. Mans + (160 615735166) & Security fundamentily 9 Security fundamenta 13) B. Saunya (160615733127) 14) Seushelty (160615733143) 3 Jana 10 Scarrety furchamental (5) Yamini (160615733120) 2 16) Zubaila (160618733179) " Seawity furthemated

Hand Principal la ser 1 P Salejek Al allika Cilosi 1573 S.No Many 51573 Geetanjali (1606157)3133) Roget on Security Fun A. R Simlan (7) 1573 5. Soumpe Vais hnow i 10615773 Mry Security Jundamentale 1573 18) 1973 Plantiken (14 Shavani (160615733152) 2 python 06157 19) 10578 Chewana (160615733167) 3 pgthon 06157 5) Shalonette 207 F 2130 Porencislee (160615733170) " python 211 6) Valtien 0615= Deekilia(160615733-168) spython 22) +) K. Maun 06154 heplige (160615733160) 4 Java 23) 061773 8) Dapishi 61573 Vanithal 16061573325)13 security fundamentals 24) enleyer (166615723131) 14 Ments Security Fundameter 9) Dind 6 157 33 61573 25) 16) Siver 61573 7 abela (16061573) 15%) Java 24) 11) Sm 12) S 615733 27) Rugiya , Database Jundamental 157330 20) (4) Remidle (160615733 152) Gentily Fundamental 28) A 33 0' Abhigna (1606 15733134) python 291 15733 10 T. Shirani (160615733158) Python 7 6157-33 30) (5) 615733 31) V. Mathe (160615733171) Jughton 5 10) 32) Kalynii (1606 1473314) Sana. 33) Phathyruph 0 (160614733131) python 9

lyin (New) Name Salepect (N at Paid) how Seculity Fun Registery) Haldhika (160615733) 10 python \$ ty fundamental A. R Semban i Security furdamentals # 5. Sverenya (160615733) Database fundamentals # Plauliker (160615 703159) " python & Shalon (16061573375) Cloud computing #-Valtheni (16061573312) Cloud Fundamentals # - 2 6) C. Mounika (160615733129) Becurity Fundamentale A damentals 书) Varshitha (16061573153) Cloud Compeley # - 3 ing Fundameter (9) Vindhya (168615733175)12 porther \$ 16) Sivani yadar 149 cloud Contailing & - 4 11) Smeithika (160615733151) Python 13 ental 12) Sushmithal 160615733159 home tab 15) Righitha (160615733151) python \$ 14 (4) Aashridha (16061573310) python 15 15) Phathyushe 3 16) Kentri 11 uy 1/2)

CSE-A 10/7 Signature Name Roll No Swidze T. Skividya 10/1606164 33054 Judlig k. Sindhuja 1)160616733050 Agoli 17/160616733060 Y. Anjali Sufle Sneha more 13)160616 733052 But Nikita 141 1606 167330 41 3 Muy M. Niveditha 15/160616933036 By Bhangans' G. Bhargavi 16) 606 16 733017 11-12 10, 61, 997

5th Sem [CSE-A]

Name S.No. Roll No. 160616733023 K. Likitha 1. 160616733008 H Bharika.B 2 160616733057 V. Newithe 3 160616733028 M. Preethi 4. 160616735059 Y. Akshaep 5. 160616733051 S. Sravani 6. 160616733048 Sarah Abdul Aziz 7 160016733055 160616733049 T- Keertha 160616733049 S. Shushta 8 9

B

10

Rignature Elittle Klanite Klanite Prettin Akhant Swisy

09 07/18

and sheet

Nº4

Poil to ne

9th July 2018.

F 230 7 ANN SOM STOR

STAR 2018

ANT Martin To

0

۲

0

0

0

1

0

SEICBCS

5th Sen MTA Registrations [CSE-B]

SNO.	Roll No.	Name.	Signature.
		Composition to P.	
1.	160616733091	Munciba Khan	Int
2.	-1606 16733078-	Nars Priya	aut -
3.	160616733072	J. Shrupa	Madle
4.	160616735110	Madhunuta	
5.	160616733065	El. Meghana	Meghe
G.	-160616733071	Supriya	but
7	160616733105		Bida.
1	/ 16061673310 )		e Partall *
8.	160616733095	Nikhita Movinkus	we Nikhita
9.	160616733073	- Raina Svi J	taisin
10-			C
[]-	/160616733079	0 1"1	Remailies
12-	/16061673308 9		Pavilha .
13	160616733090~	Marry Parithra	9
14.	/160616 7 330 97	Proitmani	PVals 1
15	160616733114	Tahniyat Fatima	Jahniyat 11
16.	1100010733081	K. Sahithya	K. Saluthya 11
17	160616733100	P. Rajitha	P. Rajitha 1 SwainaAnjani
18.	/160616733064V	Swaena Anjani	1
19.	1606167330824	K. Kinnera	Souma
20.	160616733108	T. Sai Puuya	Sa Day
21.	160616733116	1 Stallanda	statuted in the line of the

Gicacs 160616733103 P. Sindhu harks: 10 T-Sreenidhi 160616733109 -/160 616733080 K.Lasya P. Shawya Y. Charishma Goom 1606167331020 5 160616733 120 26 S. Prinfaska Ras? 1606167331112 27. Colfiet 28/160616733093 / Nabiha Bareen Q.B. Ley 29 160616733066 Gola Bala Sujana Yadar 

is 1	and the second	the second second second second second	
5 / Ja	Security security	Sem (CSE-C) [MTB Rac	gistuation] 09/07/18
1	Round!	Mame	sign
1. 110	60616 433 18 6	Tanui 🗟	Black
2. 1	60616 733 175	Nititha · T 🕼 🚱	- Banco Nikel
3. 8	160616733167	Kavyasnee (1)	Karapana.
4 -	160616733145	Gr. Aknela 3	RT
5 🧹	160616-733153	Harshini O	Harship
	160616933139	Alekhya D	Ante
7	160616733160	N. Pravalika® k. Nikitha ®	Bavalikt Nikitsa-K.
	160616733151	supriya 🕑	Supuriya
9	160616733160	Sai Ranyal	Ramp
11	1606169331640	a continue to the state of the	Abhila
12	160616 733143 V	an Brit store "The hore on the side free	Plavality
13		M. Shivani D	Shevan
14		T. Pallavi 0	Galland.
15	160616733155	M. Bhawani 3	Michan
16	160616733166	- p. p.riyanka 🛈	priyone
14	160616733171 -	S. Samyuk Ha 🙆	Jamyukton
18	/160616 733134	Pyasasani . Deepth	u D Deepthi
19	/160616733133~	Ctt. Uma	Uma
20	1	4	Bre deni
21	160616733158		Mahana
22		A.Hanshitha	Hardether
	1		

CB

:10

۲

D

\* 466CBCS The States Lat 5th Sem CSE-C [INTA Registration] 606167331630 P. Aishwarya Ashvarga 160616733123~ A. Pravalikha halphari 25 16 06 16 733 138 D. Vaibhavi 💿 126160616733305 Mehul Singh el Bharyp Bal60616733168 R. v. Bhavya Ranup P. Sameuthi 67x160616733165 A. Ramya Sei 1 29). 160616733124 Bibi Masuma K 30/160616733130 31) 160616753 121 Afeutra Sameen Mahuhwari 6 32) 160616733161~ 0 31+7= 178 174 UN9 306 HER

CSE 3A-MTA 1) G. Roshitha - 44 2) Gr. sonia 45 3) Ch. Angali 32 4) Ayestia Aferica 17 5) Ayestra Amin 18 6) A snavani / 9 A) Gr. Samatha / S) D. Keuthi 9) G. Valstali 10) Gr. Sourneya ~ 11) B-Anutryg -12) B. Maridela 13) Aliya Lathiman 19) Ayestra Abdul Basith w 16 15) Acoaro history 14 16) Chishivani -7 30 (A) B. Swetha -Salithi 18) Ch-satya Priya 231 19) Ch. Maha lakshmi 33 20) D. Neha -> UI 21) fathima Matiaboob Unisa 22) Javeria Andouse Sittera 23) J. Yogitha 24) D. Alekya. 36

0

.

## MTA III Yr. CSE-B

2) P. Vaishnavi 2) P. Vaishnavi 3) P. Sreevani 4) N. Shamini 5) N. Poogthet. 5) N. Poogthet. 6) Nida Zaki 7) Nida Jabeen. 8) K. Bahana 9) M. Ruchitha.

3

U

0

9 - 6

CSE - 3 gear ( D 5 aujanya 1 D Vanither 3 & Socenya D'Yamini 3 Shrey (5) Jyothumayi x 1) Degeetanjali / 13) (4) 3 Abliegna / 15 19 3 Rethike 17 Ais ( frijn 3 Su D Samily Deer (1) Sharey

- Year 26) CH. Uma 1) Deedpiya 29) Bannyuktha 29) Provallika A. 20) T. Nikitha 30) T. Nikitha 31) Ajeesha 32) Ajeesha 33) Jayashuu 33) G. Akhila 34) B. Puethi 34) B. Puethi 35) M. Bhavani 36) P. Samruthi
  - 37) V. Bhavya
  - 38) Mehul

S6 ( T. Supery . Vaichinaui invavir. (P) 7. dekhya (B) 7. Sarady (3) Grushilts 20 Naishnawi 2) Mihalika (22) V. M anga V. Shavang Deeksha Poolna stee 26) Zaenab Zepa 28) Zubaira 29) Lugije

N. Hahedwood

6) K. Nikitha

Alloward . T. N. K.

B P. Aktula

Uzima

G. Psavallika

3 K. Sai Raunya

Tivani T. Vaishnavi 3 K. Sai Ramya / 4) G. Pravallika ~ 5) N. Maheshwari ~ 6) K. Nikitha X ) N.F. Pravallika 8) P. Akhila / 9) Uzma Afreen 10) Alethya'D 1) Ramya 1) Pallavi 13) Vaibhavi (4) Supery c 15) Priyanka 19 Karya ~ 17) Hasshini V 15] Aishwanya 19) Meghane 3) Swetta =) Deepthe 2) Masuma K. 23) Tanvi R.J 14) Gnapika 25 A. Hasshithen

25E-C 2nd year 30) CH. Vma 11) Decdpiya 10) Bamyuktha 11) Provallika A. 12) Provallika A. 20) T. Nikitha 21) Ajeesha 23) G. Akthila 24) B. Preethi 25) G. Akthila 24) B. Preethi 25) M. Bhavani 26) P. Samruthi 26) P. Samruthi 26) N. Bhavaa 28) Mehul

Stanley College of	Engineering & Technology for Women
Department	of Computer Science Engineering

_		MTA Voucher	Codes	-
.NO	RollNo	Name	Code Signatu	ire
-	A Designation of the local division of the l	Code	1:	
1	160617733001	A PRIYANKA		1127
2	160617733002	AKULA GREESHMA		1.27
3	160617733003	ALAPATI MOHANA		
4	160617733004	AMREEN SULTANA		
5	160617733005	ASWITHA		
6	160617733006	AVUNOORI		
7	160617733007	BATHINA MONA		
8	160617733008	BIDERKOTA		-
9	160617733009	BIJJU NISHCHALA		
10	160617733010	BOMMAVARAM		
		Code	22:	
11	160617733011	CHAKALI SUDHA		
12	160617733012	CHEERA		-
13	160617733014	D SHREE PRADA		
14	160617733015	DORNALA SAI		
15	160617733016	DUNABOYINA		
16	160617733017	E SRAVYA	1000 1000 1000 1000 1000 1000 1000 100	
17	160617733018	G RITHIKA		
18	160617733019	G SHARADA		
19	160617733020	GAJULA ANUSHA		
20	160617733021	GANNOJU ROSHNI		
	A LOUIS DE LES	Cod	le 3:	
21	160617733022	GORITYALA		
22	160617733023	K BHARGAVI		-
23	160617733024	K		
24	160617733025	KODAVATIGANTI		
25	160617733026	KOMMU LAXMI SA	1	
26	160617733027	KORIMI SHIVANI		
27	160617733028	KOUSTHUBHEE		
28	160617733029	KURA HARSHITHA		
29	160617733030	LAKKAVAJJALA		
30	160617733033	MARLA SAI	and the second s	

		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	
	160617733075	CHIPIRI MAMATHA	

1		Cod	le 8:	
21	160617733076	GADDAM SUPRIYA		
22	160617733077	GADWALA SANDHYA	AND COUNTRY OF A DESCRIPTION	
23	160617733078	KNANDINI	NC LARONNE BISSOCIATION	
24	160617733079	KAKOJU TEJASWI	and a second sec	
25	160617733080	KAMANA ANJANA	and solver a second solver a s	
26	160617733081	KASOJU SREEJA	ANTIPACTOR ANTIPACTOR ANTIPACTOR	
27	160617733082	KOLLURI BHAVYA SREE		
28	160617733083	KONTHAM AKANKSHA		
29	160617733084	LOKA NIMISHA REDDY		
30	160617733085	M ABHISTA REDDY	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY A	
		Cod	e 9:	
31	160617733086	MALKERY JACINTHA	LEX COURTS CONSTRUCT	
32	160617733087	MALLAPU	LINE CONTRACTOR	
33	160617733088	MANTHENA AKHILA	Contraction of the state of the	
34	160617733089	MARIYA UNNISA	The second	
35	160617733090	MARUPAKA BHAVANA	Trivelation in the second seco	
36	160617733091	MELISSA MARY SMITH	The approximation of the second	
37	160617733092	MUGDAMA KISHOR	Contraction of the second seco	
38	160617733093	NALLAMADHA SAI		
39	160617733094	NAVYA NAVULURI	Your rest in the second second	
40	160617733095	P VAISHNAVI	Selection (cd concentration)	
		Code	10	
41	160617733097	PAPPULA KEERTHANA	All and a second and a second and a second a s	
42	160617733098	PILLI SOWMYA	LUARTING IN MARKED	
43	160617733099	POGALLA SAISRI	A CARACTER OF A CARACTER OF A	
44	160617733100	PULLURI VAIDEHI	The second secon	
45	160617733101	R HARSHITHA	the second second and the second s	
46	160617733102	R NEHA	and service and se	
47	160617733103	REKALA SANTHU	interesting the second second	
48		SABERA SHAFIA ZAIN	and a second sec	
49		SHIVANI LAKHANE	The second secon	
50		SANGAM AKSHITA	The second secon	
51	160617733107	Code SANIA FATIMA	11:	
52		SARVEPALLY		
53	Children and Andrews	SEPURI CHANDANA		
		Contraction of the second s		
54	ALL DESCRIPTION OF THE PARTY OF	SINGAM PRIYANKA		
55	and the second se	SYEDA UZMA FATIMA		
56		TALAGAPU SHARMILA		
57		TEPPALI MOUNIKA	And an interest of the second s	
58		THUMMA HIMA	American Weiner 12 19111 1300	
59		VADAKAPURAM	antisteries Junio alteratura	
60	160617733116	VADDIGADDA	A REAL PROPERTY AND A REAL	

en

-			
1	1 16061773311		e 12:
-	2 16061773311		
3	160617733119		
4	160617733120	the second se	
5	160617733121		
6			
7			The second
8		C STICSFILL CLECTIN	Contraction of the second seco
9	160617733125	5 BANGALI SRI	A REAL PROPERTY AND A REAL
10	160617733126	BUDDIGA JAYANTHI	The second
103	1	Code	:13:
11		STITLES STELLING	The second second in the second s
12			The subscription of the su
13			
14			
15			
16		DUMPALA C JHANSI	
17	160617733133	G GREESHMA	
18	160617733134	GADDAM	
19	160617733135	GADDI JYOTHI	
20	160617733136	GANDRA AKHILA	
20115	T assessment	Code	14:
21	160617733137	GOVARDHANA	
22	160617733138	GRISHMA REDDY	
23	160617733139	GUNJA NAGA	
24	160617733140	HARSHITHA REDDY	
15	and a second and a second second	J RASHMITHA SREE	)
6	160617733142	K APOORVA	
7	160617733143	KADARI SUMA SRI	
8	160617733144	KADIYALA POOJA	
9	160617733145	KALYANI PRIYANKA	
0	160617733146	KAMILLA MANSI	
		Code 1	15:
1	160617733147	KANGARI ANUSHA	
2		KOLIPAKA MOUNIKA	
3	10001//33145	KOPPULA BHARANI	
	100011133130	KUTTURU NARENDER	
5	160617733151	MAGULURI SREE	
	160617733152	MD SABA BEGUM	
	160617733153	MEGHANA	
	160617733154	MUPPIDI RITHIKA	
1	160617733155	MYADAM LAASYAA	
1		NARLA PAVANI	

		Code	16:
41	160617733157	NIDA FATIMA	
42	160617733158	NIKHAT PARVEEN	
43	160617733159	P SUPRIYA	
44	160617733160	PENDYALA NIKHILA	
45	160617733161	POLSANI KEERTHANA	· Buy Wassenstra to Shoos
46	160617733162	POTURI SAMATHA	Distributer
47	160617733163	R AKHILA	Success Introduces is an a monte sta
48	160617733164	R ELIZABETH	
49	160617733166	RANIA KHAN	
50	160617733167	RINCY MARIAM	Lange and the second se
		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	and groups of the late and a lower of the second
58	160617733175	YERRAGUDI GRACE	
59	160617733176	ZEENAT SEHAR	and the second se
60	160617733178	SAMEEHA JALEEL	NAME AND ADDRESS OF A STREET, SALES
		Code	: 18:
61	160617733301	KANYAGULA	11 C
62	160617733302	NALKELA	OP-F-Value
63	160617733303	KOUNDRA PRIYA	and the second sec
64	160617733304	SYEDA FIZZA	
65	160617733179	Dronavalli Saatvika	and the second second second
66			
67		(Region)	The Locate Department of the second
68			
69	-		

And the second sec

]

#### Lr. No. STLW/CSE/PO/2018

Date:06/09/2018

#### Purchase Order

To, M/s Devspark / Metro Labs, 1<sup>st</sup> 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
L.	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 2. Payment Within 1 week from the date of receipt of Purchase Order 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 29<sup>th</sup> 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.

PRINCIPAL

Coordinator

Mrs.B. G. Prasuna AssistantProfessor /CSE SCETW,Hyderabad



3

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

	CSE A	SUBJECT
S.No	Roll No	V sem
1	160616733008	HTML
2	160616733017	py
3	160616733023	SW
4	160616733028	HTML
5	160616733036	ру
6	160616733041	SW
7	160616733048	SW
8	160616733049	CC
9	160616733050	py
10	160616733051	HTML
11	160616733052	HTML
12	160616733054	ру
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
	160616733091	CC
18	160616733093	DB
19	160616733095	HTML
20	160616733096	HTML
21	and the second se	HTML
22	160616733097	CC
23	160616733098	HTML
24	160616733100	
25	160616733101	HTML
26	160616733102	HTML
27	160616733103	HTML
28	160616733105	HTML
	160616733106	HTML
29	160616733108	HTML

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
	160616733160	HTML
24	160616733161	HTML
25		HTML
26	160616733163	
27	160616733164	
28	160616733165	
29	160616733166	
30	160616733167	1 1000 81
31	160616733168	1 1000 01
32		
33	160616733174	
34	160616733175	
35	160616733176	5 HTML
36	160616733178	B HTML
37	160616733180	DB DB
38		and the second se

# STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN IV YEAR MTA LIST OF STUDENTS

1	CSE A	SUBJECT
No	Roll No	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
	CCT 0	_
	CSE B	00
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
	160615733081	CC
15	160615733083	HTML
16		HTML
17	160615733084	CC
18	160615733086	CC
19	160615733087	

20	160	615733089		CC	
21	160	615733090		CC	
22	160	0615733092		CC	
23	160	0615733093		CC	
24		0615733094		CC	
25		0615733095		CC	
26	a spectrum	0615733096	-	CC	
2.7		0615733097	-	CC	
28	-	0615733098	+		
29	-	0615733100	+	00	
30	-	0615733102	-	CC	
31		0615733104	_	CC	
32	_	0615733105 0615733107	_	PY	
33		50615733107	_	CC	
34		50615733110	_	CC	
35	11	50615733110	_	PY	
36		60615733117		CC	
		60615733113		PY	
38		6061573311	_	CC	
	_	6061573311			
40		6061573311	_	CC	
41	_	6061373311	_	CC	
43	_	6061373312	_	CC	
YEAR C	_		-		
	100000	the second s	21	PY	
1	_	16061573312		10000	
2	_	16061573312	_	JAVA	
3		16061573312	_	SEC	
4		16061573312	_	SEC	
5		16061573312	_	CC	l
6		1606157331	_	SEC	ł
7		1606157331	_	SEC	ł
8		1606157331		SEC	ł
9		1606157331	_	SEC	ł
10		1606157331		SEC	ł
11		1606157331		PY	1
12		1606157331	_	SEC	ł
13		1606157331		DB	
14		1606157331	-	PY	ł
15		1606157333	141	DB	
16		1606157333		SEC	
17		160615733		SEC	
18		160615733		CC	
19	-	160615733		00	
20		160615733		PY	
21		160615733		SEC	
22		160615733		CC	
23		160615733		AVAL	
2.4		160615733			
25	_	160615733	156	PY	
26		160615733			
27	_	160615733			
	-	A contract of the second se			

11

Stanley College of Engineering and Technology for Women Department of CSE

h

				a land
S NO	Date	Rame	Exam	SLATUS
-	8/23/2018	a Koutika	98-381:MTA: Introduction to Programming using Python	PASS
+	o sources		os. 388. MTA: Introduction to Programming using Java	PASS
2	0107/07/0		the sector strend out on Decoraminal Island 1848	PASS
m	8/20/2018	8/20/2018 aitha vinaykumar	98-388:MIA: Introduction to Frequenting care area	
4	8/16/2018	8/16/2018 Akash Thakur	98-364:MTA: Database Fundamentals	PASS
r 4	810C/EC/8	ALLIPILLI HARSHITHA	98-364;MTA: Database Fundamentals	PASS
0	INCIPALO.	-	98-381:MTA: Introduction to Programming using Python	PASS
9	DITTENT		os. 16.4. MTA - Database Fundamentals	PASS
7	8/17/201	8/17/2018 Anshu Shukia		PASS
00	8/16/201	8/16/2018 Anshu singh	98-364; MTA: Detabase Fundamenters	PASS
o	8/17/201	8/17/2018 ANUHYA BOTTU	98-369:MTA: Cloud Fundamentals	nuce -
	8/23/201	8/23/2018 ANUHYA BOTTU	98-364: MTA: Database Fundamentals	CCM4
DT	8/23/201	8/23/2018 Aparma chavali	98-364:MTA: Database Fundamentals	PASS
11	ersor20	evinyants Areld Ramva Sri	98-375;MTA: HTML5 Application Development Fundamentals	PASS
12	AT INTIO		98-388;MTA: Introduction to Programming using Java	PASS
13	8/17/20	8/17/2018 Arsid Ramya Sri	on sea with Pastabace Fundamentals	PASS
14	8/23/20	8/23/2018 Arsid Ramya Sri	98-304 M. Uniousse survey	PASS
15	8/17/20	8/17/2016 ashish kumar hota	98-364;MTA: Ududuser runum	PASS
	OCIPCIE	arrarbotala Preethi	98-364:MTA: Database Fundamenceis	avec.
36	Nº 10-7-10		ge. 364: MTA: Database Fundamentals	CCHA
17	8/23/20		oo oca wita Dahahase Fundamentals	PASS
18	8/23/20	8/23/2018 Bhavika Bhandari	gerson, man in amination Development Fundamentals	PASS
0.0	T	8/10/2018 Bibi Masuma Kebalazeda	98-3751M1A: H1ML3 Approximation	PASS
19	T	and setting the second Mathematika and a	98-388:MTA: Introduction to Programming using Java	
20		B/17/2018 BIDI Mashura Monana	og-364:MTA: Database Fundamentals	PASS
21		8/23/2018 Bibi Masuma Kebalazeda	20 20 10 Tatabase Fundamentais	PASS
22		8/17/2018 chaganti shivani yasaswi	96-301-11-11-11-11-11-11-11-11-11-11-11-11-1	PASS
23		8/16/2018 DARSHIT GULSHANKUMAR SALUJA	98-300 PLAN REPORTED TO PROGRAMMING USING Java	PASS
24		8/17/2018 Dedeepya Katiki	66-388.PTA. DR. 000000	

	8/23/2018	018 Malagani Bhavani	58-364:MTA: Database Fundamentals	PASS
	8/23/2018	8/23/2018 Manasa Polapalli	98-364: MTA:: Database Fundamentals	PASS
SS	8/17/2018	8/17/2018 Mehul Singh	98-364: MTA: Database Fundamentals	PASS
56	8/23/2018	8/23/2018 Mehul Singh	98-383: MTA: Introduction to Programming using HTML and CSS	PASS
57	8/17/2018	8/17/2018 Mohd Azhad Ansari	98-366:MTA: Networking Fundamentals	PASS
58	8/17/2018	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	2018 Muneeba Khan	98-364:MTA: Database Fundamentals	PASS
61	8/17/2018	2018 Munugala Ruchitha Reddy	98-364:MTA: Database Fundamentais	PASS
62	8/17/2018	2018 N SHAMINI	98-364:MTA: Database Fundamentals	PASS
63	8/11/2018	3 Nabiha Bareen	98-364:MTA: Database Fundamentals	PASS
64	8/11/2018	/2018 NEHA DIWAN	98-364:MTA: Database Fundamentals	PASS
65	8/17/2018 Nikita	8 Nikita .	98-361:MTA: Software Development Fundamentals (C#)	PASS
99	8/10/2018	8 Nikitha Tadikonda	98-375:MTA: HTML5 Application Development Fundamentals	PASS
19	8/23/201	8/23/2018 Niveditha Jangam	98-364:MTA: Database Fundamentals	PASS
00	8/23/2018	8 pallavi tandra	98-364:MTA: Database Fundamentals	PASS
0	8/17/201		98-364:MTA: Database Fundamentals	PASS
00	10012118	R/17/2018 Dendem Aishwarya	98-364:MTA: Database Fundamentals	PASS
2	10612-110	avi 770018 Providea Malla	98-364:MTA: Database Fundamentals	PASS
17	a line land	ALTOHBUNKTY ANALORA	98-381:MTA: Introduction to Programming using Python	PASS
72	8/10/201		os pas MTA: Totroduction to Programming using Java	PASS
73	8/23/201	3/2018 Pothula Sreevani	20-300.PTAN STREAMOND AND Development Fundamentals	PASS
74	8/17/201	7/2018 Pravaliika Malegoouni		PASS
75	8/23/2018	18 Pravalika Nampelli	98-364;MTA: Database Fundamentats	hade
20	8/16/20	8/16/2018 PREETHI MALAPATI	98-375;MTA: HTML5 Application Development Fundamentals	Levis
2	ocrosse -	Arrow a betwared a Garwal	98-361:MTA: Software Development Fundamentais (C#)	PASS
11	n#INT/0	in the second	98-364:MTA: Datobase Fundamentals	PASS
78	8/17/20	8/17/2018 pullun Vatamavi	An and artic matabase Fundamentals	PASS
79	8/17/2018	118 pyarasani deepthi	28-304 Mills Formation	PASS
			A THAT AND A DESCRIPTION FOR THE POINT OF TH	

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

20	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25
9/17/2015	8/10/2018	8/17/2018	8/23/2018	8/17/2018	8/17/2018	8/23/2018	8/17/2018	8/23/2018	8/23/2018	8/16/2018	8/17/2018	8/17/2018	8/17/2018	8/17/2018	8/16/2018	8/10/2018	8/23/2018	8/10/2018	8/23/2018	8/23/2018	8/18/2018	8/23/2018	8/16/2018	8/23/2018	8/23/2018	8/17/2018	8/23/2018
a la state a state	S Likitha Kamati	Lasya Kolli	8 Kosuri Sai Sri Harshini	8/17/2018 KIRTHI SHIVANI	8 Kethireddy Sahana	Keerthana Lagisetty	8 Keerthana Lagisetty	8/23/2018 KAVYA SREE PULLURI	Kasala Nikitha	8/16/2018 Karandeep Singh Chhabra	Shansi lakshmi kaligineedi	8/17/2018 Jayesh Makdey	8/17/2018 Harshini Banda	8/17/2018 HARSHIKA AKULA	haripriya tallapally	8/10/2018 Gudumani Akhita	gnana prasuna	8/10/2018 geetanjali kakda	gandia pravalika	G VAISHNAVI	G Shreya		Domendra Verma	Dodda Alekhya	8/23/2018 Dodda Alekhya	8/17/2018 Devi Sri Akhila Pandruvada	8/23/2018 Dedeepya Katiki
09.364-MTA- Database Fundamentals	98-361:MTA: Software Development Fundamentals (C#)	98-375:MTA: HTML5 Application Development Fundamentals	98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentais	98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-369:MTA: Cloud Fundamentals	98-364:MTA: Database Fundamentais	98-364:MTA: Database Fundamentals	98-381:MTA: Introduction to Programming using Python	98-388:MTA: Introduction to Programming using Java	98-375:MTA: HTMLS Application Development Fundamentals	98-364:MTA: Database Fundamentais	98-367:MTA: Security Fundamentals	98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-367:MTA: Security Fundamentals	DURGA VENKATA LAXMI AGONINAGA 98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-383:MTA: Introduction to Programming using HTML and CSS	98-364:MTA: Database Fundamentals	98-388:MTA: Introduction to Programming using Java	98-375:MTA: HTMLS Application Development Fundamentals				
DACC	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	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 Fundamentats	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 Fundamentais	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 pellavi tandra	98-364:MTA: Database Fundamentals	PASS
69	8/17/2018 PARVATHI V KHANDRE	98-364:MTA: Database Fundamentals	PASS
20	8/17/2018 Pendern Alshwarya	98-364:MTA: Database Fundamentais	PASS
71	8/17/2018 Poojitha Nalla	98-364:MTA: Database Fundamentals	PASS
	8/10/2018 POORMASREE VISHNUBHOTLA	98-381:MTA: Introduction to Programming using Pythan	PASS
73	8/23/2018 Pothula Sreevani	98-388:MTA: Introduction to Programming using Java	PASS
7.4	_	98-375:MTA: HTML5 Application Development Fundamentals	PASS
2	8/23/2018 Pravalika Nampeli	98-364:MTA: Database Fundamentals	PASS
		98-375:MTA: HTML5 Application Development Fundamentals	PASS
0/ 14	_	98-361;MTA: Software Development Fundamentals (C#)	PASS
	ivendsisv hullun 8102/71/8	98-364:MTA: Database Fundamentals	PASS
0/		98-364:MTA: Database Fundamentals	PASS
14	_		DAGG

10T	107	106	105	104	COT	100	102	101	100	99	86	97	96	36	94	93	92	16	00	90	20	88	87	98	58	84	OA	83	82	81	
-	8/16/2018 Tuleshwari manik	8/17/2018 Syeda Uzma Afreen	8/17/2018 Swetha Brahmarouthu		a second second	8/17/2018 Supriya Raghunath	8/17/2018 Sunidhi Sharma	8/23/2018 Sumayya Afreen	8/23/2018 Sowmya M	8/23/2018 SOUMYA GOPALAPURAM	8/23/2018 Sonia G	8/16/2018 SONALI MISHRA	8/10/2018 sindhuja kotala	8/23/2018 Shivani Munigata	8/10/2018 Shivani Munigala	8/17/2018 shishira avvaru	Station of the second	of any second se		8/23/2018 Sarah Abdul Aziz	8/10/2018 Sarah Abdul Aziz	8/17/2018 Sarada Sulakshana Tumuluru		8/23/2018 Sal Kamya Kauaii			8/17/2018 sai likhitha Namburi	8/17/2018 Rida Shahwar	8/17/2018 Rahul Gautam	8/17/2018 Radha Maitreyi Parise	
98-364;MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-364;MTA: Decebese Fundamentaria	98-369:MTA: Cidud Fundamentale	on ano wra. Cloud Eurodamentals	gg-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-367:MTA: Security Fundamentals	98-364:MTA: Database Futioanteriore	98-369:MTA; Cloud Fundamentals	98-364;MTA: Database Fundamentana	98-364:MTA: Database Fundamental	98-364;MTA: Database Fundamentars	98-381:MTA: Introduction of Frequencies	98-364:MTA: Database runuamenana	98-3/5/MTA: NTIPLO Approach		98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentals	98-361:MTA: Software Development - more -	oc John State - Consistement Fundamentals (C#)	os-361:MTA: Software Development Fundamentals (VB)	98-375:MTA: HTML5 Application Development Fundamentals	98-388:MTA: Introduction to Programming using Java	98-364:MTA: Database Fundamentals	98-364:MTA: Database Fundamentats	98-364:MTA: Database Fundamentary	98-3041MIA: Detabase i universitate	90-304-Film, connector	op: 764 MTA: Database Fundamentals
PASS	i nace	PASS	PASS	PASS	PASS	CONT	DACC	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	CONT	DACC	DACC	PASS	PASS	PASS	PASS	CCWA	DACC	PASS	PASS	PASS	PASS

PASS

RA	S/17/2018 Valchavi Deshpande	0.964:HTA: Database Fundamentals	1014
10	SJ23/2018 vaishall g	98-364: HTA: Database Fundamentats	7155
-	8/23/2018 VAISHNAVI M	98-364:MTA: Database Fundamentais	2584
1 2	8/16/2018 VIKAS KUMAR	98-364:MTA: Database Fundamentals	PASS
	8/17/2018 yogendra kumar chouhan	98-364:MTA: Database Fundamentals	PASS
2 3	8/22/2018 Yooitha Juloor	98-364:MTA: Database Fundamentais	PASS
	sr72/2018 Vochitha Shivani Madari	98-364:MTA: Database Fundamentals	PASS



# Microsoft

Technology Associate

CANDIDATE				EXAN	1					
SIMRAN A.R. 2-3-720/c/2a ganganaga Jhyderabad-13 2-3-720/c/2a ganganagar,amberpet.h Hyderabad Wetsagakgmu1000@gm 500013	nyderabad-13			Exam Date:	referen August nranA.R	ce #: 32 11, 201	2066771		ntals	
RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score	-									
Your Score	-			1	-					

SECTION ANALYSIS		FINAL SCORE	
Understand Security Layers [25-30%]	42%	Required Score	70
Understand Operating System Security [35-40%]	53%	Your Score	45
Understand Network Security (20-25%)	33%	Courses	
Understand Security Software [15-20%]	25%	OUTCOME	
		Fail	X



	102	10	10	10	10	10	10	70		10	10	10	10	10	10	10	70		10	10	5		10	00	
HTML	03767-GMXMTA27-33216	06543-GMXMTA3-35988	07822-GMXMTA19-50304	03703-GMXMTA23-91084	12021-GMXMTA30-02338	250574GMXMTA8-71434	39851 C MXMTA13-17019		S	19682-GMXMTA9-00160	20385-GMXMTA26-10521	#0153-GMXMTA20-26597	40653-GMXMTA21-50053	41091-GMXMTA16-14905	41571-GMXMTA10-50934	59827-GMXMTA5-95226		PYTHION	21788-GMXMTA28-22712	42651-GMXMTA17-00401	59489-GMXMTA12-41665	SECURITY	23682-GMXMTA2-52545	46311-GMXMTA4-43079	NDAAC
	2	3	4	1	5	10	12			9	L	13	14	15	16	24			80	17	22		6	18	

	29816-GMXMTA7-24490	10
T	59740-GMXMTA25-02593	S

Г

т

	7+3		9
JAVA	49161-GMXMTA11-23244	SW	49244-GMXMTA1-49880
	19		20

	N	đ		V SEM	d	
HTML	4	2	2	61	52	6
CC	47	13	34	10	00	2
SEC	18	15	3	1	1	0
PYTHGON	17	8	6			
DBMS	2	1	1	7	7	0
JAVA	9	4	2	0	0	0
SW	1	1	0	2	5	0

12

	29-86
	ITA
-	
0	5
E	21

I			
		HTML	
1	2	03767-GMXMTA27-33216	10
	3	06543-GMXMTA3-35988	10
	4	07822-GMXMTA19-50304	10
4	1	03703-GMXMTA23-91084	10
1	5	12021-GMXMTA30-02338	10
-	10	25057-GMXMTA8-71454	10
-	12	39839-GMXMTA13-17019	10
			70
1		S	
	9	19682-GMXMTA9-00160	10
	7	20385-GMXMTA26-10521	10
	13	40153-GMXMTA20-26597	10
14-	14	40653-GMXMTA21-50053	10
	15	41091-GMXMTA16-14905	10
-	16	41571-GMXMTA10-50934	10
L	1017	「二日日日日」 「二日日日日日」 「日日日日日	1000

10	42551-GMXMTA17-00401 59489-GMXMTA12-41665 SECURITY
5	59489-GMXMTA12-41665
10	42551-GMXMTA17-00401
10	21788-GMXMTA28-22712
	PYTHION
70	
10	59827-GMXMTA5-95226
OT	413101-01M/VN11W10-00304

23682-GMXMTA2-52545 46311-GMXMTA4-43079

	DBINIS	
11	29816-GMXMTA7-24490	10
23	59740-GMXMTA25-02593	5
	JAVA	-
19	49161-GMXMTA11-23244	7+3
	SW	
20	49244-GMXMTA1-49880	9

DAAC

1	2	d		V SEM	d	
HTML	4	2	2	61	52	0
CC	47	13	34	10	00	2
SEC	18	15	3	-	1	. 0
PYTHGON	17	80	6			
DBMS	2	1	1	2	7	0
JAVA	9	4	2	0	0	0
SW	1	1	0	S	S	0

Amount-400/-

III Sem CSE C

no	Roll No	name	Mail id	Ph.no	sig	paid/not
1.	160617733167	Rincy Mariam Thomas	normaniamthomass mailton	8374427708	JABOUR	
24	160619733169	Simonpaset Kaus	Simon prost change 99 8 grail	mm 9502681129	the	
	140617133166	Ranca Khan	Simon prestanues of Small	10m 9121306940	Jank	11
-	140617733124	Elecna	lecnal 72 Damai 1000	9652331298	gh-	1
5.	160617-733129	ch Snikha	svilekhachog@bmail.com	8328014461	- ARM	
e.	160617733127	C-Sneha	challa incha 12 a gmilion	9603317705	anche	
7.	160617733142	K. APOORVA	apalsujay @gmdil.com	9182614284	CApent	Kal
8	160611133153	Meshana. M	mestara, 25 2000 avail com	8106338309	malian	
9	160612233124	Ampica	Hampicage gmail. com	8074003483	Ambie	
10.	Contractor	Centrena J.	Samydraten hard and	8501929020	Ranc	
11	160617733156	N. Payant	naviapavani 12110ami in	9133479319	Pavani.	
12	160617733134	GIRatha	Samy dosten 1998 agen	1 9394599678	Ratha	
13	160617733160	P. Nikhila	pendentanik bi Damaileta	93981 70933	Northila	-
NEP	CUREARAS CONTRACTOR	VICTORING	a valiationantingamil	CERTIFICATE AND	Anution	G
			Siles V rest	9		
14.	16061733135	a.Jyothi	iyolu Kazeddy ga graitem	9182938261	Cozyotus	
15	16061773172	V. Anusha	Vadia Kondaanusha 2000 (a) god		miestro	
16	160617733121	A-Vandana	Vondangadura@mail.com		An	
12	160617733126	B. Jayon thi	buddigajayonthe 23 60-2		F	
15	160617733161	P.Keenthong	Keerthona. polsonig@gmil	7998966921	Keeth	
A	160617733147	K-Anusha Beddy	hangasianushaz Ragmai	9885353494	Anuska	
20	160617733146	KiMansi	Mansinamillance	9494936698	and the state of the second	
21	160617733130	N-Harchitten	de varasettiherchithe 806838 am		Haven	
2	160617733175	V-GRACE	ygrace 567@gnail-com		y frac	
03.	160617733163	R-AKHILA	akhila 24 1999 6 gmeilicon		Alla.	
22	(kDel 17 53 19 5	D HEATCH	and and a state of the state of			
					-	
					-	-
_						
						-
						-
_					-	-
-					-	
					-	-
				-		-
					-	-
					-	-
					-	-
					-	-
					-	-
						-
	Support the second				-	
	And the second second second	I DESCRIPTION OF TAXABLE				

LIST OF MTA SUBJECTS TO PASS MINIMUM PERCENTAGE TO BE SCORED IS 70%

> 98-349 Windows OS Fundamentals 98-361 Software Dev Fundamentals 98-364 Database Fundamentals

98-365 Windows Server Admin Fundamentals 98-366 Networking Fundamentals 98-367 Security Fundamentals 98-368 Mobility and Device Fundamentals 98-369 Cloud Fundamentals 98-375 HTML5 Application Dev Fundamentals

98-380 Introduction to Programming using Block-Based Languages

98-381 Introduction to Programming Using Python

98-382 Introduction to Programming Using JavaScript

98-383 Introduction to Programming Using HTML and CSS 98-388 Introduction to Programming Using Java 80

98-349 Windows OS Fundamentals - 55 Questions (50 minutes) 98-361 Software Dev Fundamentals - 51 Questions (50 minutes) 98-364 Database Fundamentals - 51 Questions (50 minutes) 98-365 Windows Server Admin Fundamentals - 57 Questions (50 minutes) 98-366 Networking Fundamentals - 59 to 63 Questions (50 minutes) 98-367 Security Fundamentals - 52 Questions (50 minutes) 98-368 Mobility and Device Fundamentals - 45 Questions (50 minutes) 98-369 Cloud Fundamentals - 42 to 44 Questions (50 minutes)

98-375 HTML5 Application Dev Fundamentals - 56 Questions (50 minutes)

98-380 Introduction to Programming using Block-Based Languages - 38-39 Questions (45 minutes)

98-381 Intro to Programming using Python - 40 Questions (45 minutes)

98-382 Intro to Programming using JavaScript - 39 Questions (45 minutes)

98-383 Intro to Programming using HTML and CSS - 41 Questions (45 minutes)

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	1505110000	B.Shraddha
15	160614733079	
16	160614733092	and the second se
17	160614733110	1

			epartment of						
-				I	paid	/not	192.20		Part and
S.No	Data	Name	Roll.No	attempts	1	2	3	4	P/F
1	8/11/2018	A.R. SIMRAN	14-53	1	1	1520	1 Lain	100	FAIL
2	8/11/2018	Abhigna Koutika	15-134	2	V2	Ser. Ph.		1990	FAIL
3	8/23/2018	Abhigna Koutika	12800	128 1 L	13	1592		1920	PASS
4	8/10/2018	Afeesha Sameen	16-121	1	Vy	1000	12.5	100	FAIL
5	8/16/2018	Afiya fatima	15-3	1	Vi	1479		1	FAIL
6	8/20/2018	aitha harshini	10	1	13	Statt.		60.0	PASS
7	8/20/2018	aitha vinaykumar	1 1 1 1 1 1 1	1		228	1 P.L.	-	PASS
8	8/16/2018	Akash Thakur	11 1993	1			122	1000	PASS
9	8/16/2018	AKSHAYA YENUGULA	16:59	1	16	1-ST	SER.	122	FAIL
10	8/10/2018	ALLIPILLI HARSHITHA	and the second s	CIST 5	1	1	1812	100	FAIL
11	8/17/2018	ALLIPILLI HARSHITHA	1.41.5100	NIL.		-	- mar		FAIL
12	8/23/2018	ALLIPILLI HARSHITHA	- Contractor			11145	100		PASS
13	8/23/2018	ALLIPILLI HARSHITHA						1	FAIL
14	8/23/2018	ALLIPILLI HARSHITHA			1233	-	- 21-	-	FAIL
15	8/14/2018	Amandeep Gautam	- Faller	1	1	-	1		PASS
16	8/17/2018	Amrutiya Dhruvi Patel	16-61	1	1	-42	16-23	-	FAIL
17	8/16/2018	Anjali Chava	15-32	- 1	2ºa		100		FAIL
18	8/16/2018	Anjali Yenugula	16-60	1	V	-	1 the	103	FAIL
19	8/17/2018	Anshu Shukla	-	1		-	1		PASS
20	8/16/2018	Anshu singh		- 1	1616		1000		PASS
21	8/10/2018	ANUHYA BOTTU	15-20	3			-		FAIL
22	8/17/2018	ANUHYA BOTTU				1000	- Series	-	PASS
23	8/23/2018	ANUHYA BOTTU		1000		-			PASS
24	8/11/2018	Aparna chavali	16-12	2	-		1000	1	FAIL
25	8/23/2018	Aparna chavali		12			1.149.5	1	PASS
26	8/10/2018	Arsid Ramya Sri	16-124	3	Vi	1		-	PASS
27	8/17/2018	Arsid Ramya Sri		1			1		PASS
28	8/23/2018	Arsid Ramya Sri	- Same	-		100	10.96	1	PASS
29		ashish kumar hota		1		-	1	-	PASS
30		Ayesha Abdul Basith	15-16	- 1	11	-	-		FAIL
31		Ayesha Armin	15-18	1		-	1 and		FAIL
32		Ayesha Hussain	15-17	1		-			FAIL
33	Carlot Contractor	B Preethi	16-125	4 .	V	- 10			FAIL
34		B Preethi	-					-	FAIL
35		8 Preethi	1 million and	20 00 00 00 00 00 00 00 00 00 00 00 00 0		-			PAIL
36		B Preethi	T- inter			-	-		PASS
37		Badhe Mridula	15-22	2	V			-	FAIL

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

8	1/17/2018 Bad	he Mridula	Sales I		Series State	FAIL
100	A STATISTICS TO A STATE	Srujana Yadav Gorta	6.60	1	~15	FAIL
17 A 19	8/10/2018 Bha		17-7 19	1	2100 2.00	IEVII C
A	A CONTRACTOR OF THE OWNER OF THE OWNER OF	and the second se	15-125	1	NB	FAIL
			17 8	5		FAIL
The second second		andari Vaishnavi	AT 281		1000	EAR
1000	and the second se	avana Vattimalla	15-167		Vin	FAIL
	8/17/2018 Bha	avana Vattimalla	1733		1000	FATL
1 A A A A A A A A A A A A A A A A A A A	ALL PROPERTY AND A DESCRIPTION OF A DESC	avana Vattimalla	See Sell		2000	PASS
· ·	the second se	AVANI TAMMISETTI	15-155	2	Vix	FAIL
8	The second se	AVANI TAMMISETTI				FAIL
9	8/10/2018 Bh	avika Bhandari	16-8	3	MA	FAIL
0	and the second	avika Bhandari				FAIL
1		avika Bhandari			22.42	PASS
2	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	bi Masuma Kebalazeda	16-130	- 3	13	PASS
5	And a set of the set of the set of the	aganti shivani yasaswi	15-30	3	Val	FAIL
7	and the second	narishma gouri yellamilli	16-120	10	11	FAIL
58	8/23/2018 C	hilukuri Uma	16-133	2	10-	FAIL
50	8/16/2018 D	ARSHIT GULSHANKUMAR		1	-	PASS
51		edeepya Katiki	16-152	4	VI	FAIL
62		edeepya Katiki	1- 11- FE	-		PASS
63	and the second se	edeepya Katiki		-		FAIL
64		edeepya Katiki		1000		PASS
65		Deeksha Reddy	15-168	1	Vis	FAIL
66	Contraction of the second second	jeepika kancharla	It13-13	1	1 / FT2 12	FAIL
67	and the second sec	Devershetty Swarna Anjani	16-54	1	16	FAIL
68	and the second sec	Devi Sri Akhila Pandruvada	and the second s	2	1	FAIL
69	a service and a se	Devi Sri Akhila Pandruvada	Contraction and American			PASS
70	and the second sec	Dodda Alekhya	16-169	-2	X	PASS
71		Dodda Alekhya				PASS
72	8/16/2018	Domendra Verma		1		PASS
73-	8/10/2018	DURGA VENKATA LAXMI	it15-1	- 3		FAIL
74	8/16/2018	DURGA VENKATA LAXMI				FAIL
75	8/23/2018	DUDCA VENKATA LAXMI		a state		PASS
76		Fatima Mahboob Unisa	15444	1	VI	FAIL
77		G bhargavi	16-17	- 1	VH	FAIL
	8/11/2018	And the second se	15-131	2	10	FAIL
78	8/18/2018					PASS
79	and the second se	G VAISHNAVI	10-142	1		PASS
80		gandia pravalika	10-143	6	1	FAIL
81	and the second s	gandla pravalika	-		-	PAIL
82		gandia pravalika	The second se			FAIL

(2)

IEN

-

4	8/23/2018 gandla pravalika	18 1 2 C		The second second	PASS
5	8/23/2018 gandla pravalika	Constant in	122	100 (637	FAIL
6	8/23/2018 gandla pravalika	20143	202	200	FAIL
78	8/11/2018 gayathri narayan kondapalli	15-66	3	15	FAIL
18	8/17/2018 gayathri narayan kondapalli	1715-158	100	344	FAIL
39	8/23/2018 gayathri narayan kondapalii	1123.34	1000	328-155	FAIL
90	8/10/2018 geetanjali kakda	15-133	1	1	PASS
91	8/23/2018 gnana prasuna	10000	1		PASS
92	8/11/2018 Gooda Jyothirmayi	15-132 .	1	S	FAIL
93	8/23/2018 Gorenkala jaya sree	16-144	1	1.5	FAIL
94	8/11/2018 Grandhi Naga Yamini	15-130	1	1 mar	FAIL
95	8/10/2018 Gudumani Akhila	16-145	1	1	PASS
96	8/11/2018 Haripriya Kotagiri	15-73	1		FAIL
97	S/10/2018 haripriya tallapally	1115-53	2	-	FAIL
98	8/16/2018 haripriya tallapally	-	E-	State State	PASS
99	8/11/2018 Haritha Kusuma	15:75	1		FAIL
100	8/17/2018 HARSHIKA AKULA	19-122 -	1	10×	PASS
101	8/10/2018 Harshini Banda	15-24	3	Va	FAIL
102	8/17/2018 Harshini Banda	1 2 2 2 2 3	1000		PASS
103	8/18/2018 Harshini Banda	-	-		FAIL
104	8/16/2018 Javeria Firdous	15-58	1	00	FAIL
105	8/17/2018 Jayesh Makdey	- Competer	1	1	PASS
106	8/17/2018 jhansi lakshmi kaligineedi	16-67	1	1	\$A35
107	8/11/2018 Joy Pala	15-102	-1	1	FAIL
108	8/11/2018 K.Uma Maheshwari	15-85	1	100	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	autorizos Butacela Nideitha	16-151	2	1	FAIL
113	a second version Mikitha				PASS
114	CONTRACTOR REPORT	15-61	- 2	Contract of the second	FAIL
115	ALL TROPIN KANNA K				FAIL
116	CHALDOLS MALOVA SPEE PULLURI	16-167	3	Var	FAIL
117	IST THE TALK COLE BUILDING				FAIL
	DISTURDED KANYA SREE PUULURI		122		PASS
118	and the stress taginatty	15-65	-3	×43	FAIL
119	ou 20018 Veerthana Lagisetty		the second		PASS
120	a instrant of Keerthana Lanisetty	-		-	PASS
121	and the second s		1		FAIL
122	a united a Maarthi V	16-79	1	-	FAIL
123	aux incast Kathiceddy Sahana	15-70	3	1 AN	FAIL
124	5 8/17/2018 Kethireddy Sahana		- a frank a		PASS

D

126	8/23/2018 Kethireddy Sahana	- and	25		The second	FAIL
127	8/11/2018 KIRTHI SHIVANI	15-71	3	~	24	FAIL
128	8/17/2018 KIRTHI SHIVANI	Carlo Sal	82.		22-12-5	FAIL
129	8/17/2018 KIRTHI SHIVANI	- ANSING			25 1 200	PASS
130	8/17/2018 kolluri sahithya	16-81	1	~	N.W.	FAIL
131	8/10/2018 Kosuri Sai Sri Harshini	16-153	3	~	un	FAIL
132	8/17/2018 Kosuri Sai Sri Harshini	100022	14		M. Constant	FAIL
133	8/23/2018 Kosuri Sai Sri Harshini	122048	1123			PASS
134	8/16/2018 Kruthika Pramod	16-22	2		15	FAIL
135	8/17/2018 Kruthika Pramod	692.000	1			FAIL
136	8/10/2018 Kunchanapalli Kinnera	16-82	2	~	118	FAIL
137	8/23/2018 Kunchanapalli Kinnera	-23/33				FAIL
138	8/11/2018 Lakshmi Harika M	15-83	-1		1000	EAIL
139	8/17/2018 Lalitha Gayatri Lolla	16-85	-1	~	9,50	FAIL
140	8/17/2018 Lasya Kolli	16-80	1	/	50	PASS
141	8/10/2018 Likitha Karnati	16-23	1		and the second	PASS
142	8/11/2018 Mahalakshmi Chilukuri	15-33	3	~	TI	FAIL
143	8/17/2018 Mahalakshmi Chilukuri		200		1200	PAIL
144	8/17/2018 Mahalakshmi Chilukuri		vet.	+	Etter C	PASS
145	8/17/2018 Maheshwari Nellutia	16-161 .		~	85	FAIL
146	8/23/2018 Maheshwari Nellutla		12		1000	FAIL
147	8/23/2018 Maheshwari Nellutla			1	alex-	FAR
148	8/11/2018 Malagani Bhavani	16-155	3	1	23	FAIL
149	8/17/2018 Malagani Bhavani		-			FAIL
150	8/23/2018 Malagani Bhavani	-	100			PASS
151	6/11/2018 Manasa Polapalli	15-107-	3	V	54-	FAIL
152	8/17/2018 Manasa Polapalli		100			FAIL
153	8/23/2018 Manasa Polapalli					PASS
154	8/10/2018 MANASA VARAKANTHAM	15-165	-1	~	TT	FAIL
155	8/11/2018 MEGHANA BOLLEPALLI	16-158	2	~	XX	FAIL
156	8/23/2018 MEGHANA BOLLEPALLI	+ 1.26 -1.4			123.2	TAIL
157	and the second sec	16-305	-:4	~	57	FAIL
158	ME CONTRACTOR RECORDER AND	T BORT	1		120.00	PASS
159	a support of the bull of such	- and a state	-			FAIL
160	a manage and the states	1000	1			PASS
161	In the second se	-	1			PASS
162			1			97.53
163	all Dependences discourses and a	15-129	-3	1	58	FAIL
164			1200			FAIL
165						PAS
166	ALL MURDER IN COMPANY MANY	16-91	1			PAS
167	and share in some for the finder	15-80	2	1	59	FAIL

168	8/17/2018 Munugala Ruchitha Reddy		The Col		131	PASS
169	8/10/2018 MYLARAM NIVEDITHA GOUD	16-36	1	~	80	FALL
170	8/11/2018 N SHAMINI	15-96	3	~	61	FAIL
171	8/17/2018 N SHAMINI	CREW'S			The second	PASS
172	8/23/2018 N SHAMINI	100 PC	1		The second	FAIL
173	8/11/2018 Nabiha Bareen	16-93	1	/	57	PASS
174	8/10/2018 Nainisha mentey	17-30	1		and get	FAIL
175	8/11/2018 NAVYA M	15-77	1		100 5 13	FAIL
176	8/11/2018 NEHA DIWAN	15-41	1.1.1	~	82	PASS
177	8/10/2018 Nemitha Vudaru	16-57	1	~	K-A	FAIL
178	8/14/2018 nidhi prajapati	12882.20	1		TOP NEW	FAIL
179	8/10/2018 Niharika Vanapari	15-165	1	~	14	FAIL
180	8/17/2018 NIKHITA MAVINKURVE		1		And and a second	FAIL
	8/10/2018 Nikita .	16441	2	~	38	FAIL
181	8/17/2018 Nikita .			1	the state of the	PASS
182	8/10/2018 Nikitha Tadikonda	16-1//5	-1-	~	57	PASS
183	and the state of t	15-96	-3	1	N.W.	FAIL
185	a support of the states income	- State	200			FAIL
185	a second an addition in a second		-			PASS
180	and Date D Matchenyi Baddy		- 3		- Solt	FAIL
188	auto (2020) O Malabasul Boddy		1000			FAIL
189	a lug and a line hours Reddy					FAIL
190	and a second sec	16-176	3	1	69-	FAIL
190	and the second s		Contraction ( )			FAIL
197	a realized without banders	THE PARTY NO	100			PASS
193	ANALON DADVATHEY KHANDRE	- 10-101	2	1	70	FAIL
194		and the second second	1000	e		- PASS
19	A LA T /2010 A A A A A A A A A A A A A A A A A A	16-102	-1	-	171	TAT
19		16-165	-2	~	72	FAIL
19	THTIMAS UTAN OLDERED		a series		-	FAIL
19	outomate sattala sindhu	16-103	1	V	13	FAIL
19	outroose neuthra Mummadi	16-98	1	~	74	FAIL
20	aug cost & Bendem Aishwarya	16-163	3	~	11	FAIL
20	Company Product Alchunger	-			-	PASS
20	ana tao ta Baadam Aichuratua	-	12.7		and the second	FAIL
20	ALL TIDDLD BOOLTING NAILS	15-89	2	V	276	FAIL
-	04 8/17/2018 Poojitha Nalla		1	-	33 23	PASS
-	05 8/10/2018 POORNASREE	15-170	1	V	77	PASS
	06 8/11/2018 Pothula Sreevani	15-111	4	V	78	FAIL
-	07 8/17/2018 Pothula Sreevani		1		1 1 1 1 1 1 1	FAIL
-	08 8/23/2018 Pothula Sreevani		-		- marked the second	FAIL
-	09 8/23/2018 Pothula Sreevani		1000		1000	PASS

R

8/10	0/2018 prathyusha dasari	14-131	1			326	FAIL
8/10	7/2018 Pratyusha vedula	16-117	1	V	79		FAIL
	7/2018 Pravaliika Malegoouni	16-89	1	1	R	0	PASS
	1/2018 Pravalika Nampelli	16-160	3	1	1	Y	FAIL
	7/2018 Pravalika Nampelli	1000 G. 10	38		125		FAIL
-	23/2018 Pravalika Nampelli	1000000	16 ····	1.2.1.1	100		PASS
	11/2018 Pravalika Thiruthalwar	15-182	1		1		FAIL
	23/2018 Pravalikha Arram	16-123	1	V	8	Y	FAIL
the second se	16/2018 PREETHI MALAPATI	16-28	1 .	1	14	3	PASS
	/11/2018 Priyanka Pothkan	16-166	3	1	X	-1	FAIL
10	1/17/2018 Priyanka Pothkan		and a			3	FAIL
	8/23/2018 Priyanka Pothkan	10000			-	-	FAIL
	8/10/2018 PRIYANKA RANI SURAM	16-111	2	~	- V	5	FAIL
	8/17/2018 PRIYANKA RANI SURAM				-		FAIL
	8/10/2018 Priyanshi Agarwal	17-38 11	1		1	-	FAIL
225	8/11/2018 pulluri vaishnavi	15-113	-4		1	54	PASS
226	8/17/2018 pulluri valshnavi			-	-		FAIL
227	8/23/2018 pulluri vaishnavi			-	-		FAIL
228	8/23/2018 pulluri vaishnavi		10	-	-	02	FAIL
229	8/11/2018 punjala roshini	15-114	1		~	87	FAIL
230	8/10/2018 pyarasani deepthi	16-137	2		-	84	PASS
231	8/17/2018 pyarasani deepthi		3		-	89	FAIL
232	8/11/2018 R.Tanusree vidya	15-110	2	-	-		FAIL
233	8/17/2018 R.Tanusree vidya						PASS
234	8/23/2018 R.Tanusree vidya	15-100	2		1	90	FAIL
235	8/11/2018 Radha Maitreyi Parise	15-100	-				PASS
236	8/17/2018 Radha Maitreyi Parise		1				PASS
237	8/17/2018 Rahul Gautam	15-119	1		~	91	FAIL
238	8/11/2018 Ranga Swathi	15-120	2		/	42	FAIL
239	8/10/2018 Ratna Manisha Reddy B/17/2018 Ratna Manisha Reddy		- I				FAIL
240	8/17/2018 Ratna Manisha Reddy 8/17/2018 Ratna Sri Janamanchi	16-73	2	-	/	92	FAIL
241	8/17/2018 Ratna Sri Janamanchi 8/17/2018 Ratna Sri Janamanchi	1 Desert	1			130 -	FAIL
242	Constant Pauella Vineetha Bhay	ya 16-160	-3		1	24	FAIL
243	europorte pida Shahwar	16-105	1	2	~	25	FAIL
244	augunous Bida Shabwar						PASS
245	interrete Dichika Penumandia	15-105		3			FAIL
246	outzunous publica Berumandia	in the second					FAIL
247	Louracoure distailes Penumandia						FAIL
248	Survey Control Black the Crithbashyan	15-151	a harris	2	~	96	FAIL
243	augunos o pistatus Celibbashuar	the second s	1317-				FAIL
25	and a second sec	15-135		1	1	97	FAIL

0

B

10

P)

1 3	1/20/2018 Riya Srivastava	TANK DU S	1001	2000	FAIL
	N/11/2018 RUHI S DHANANI	15-121	3	1 42	FAIL
_	8/17/2018 RUHI S DHANANI	159.00-122	00	1000	FAD
_	8/23/2018 RUHI S DHANANI		100	100 200	PAIL.
_	8/11/2018 Rujvi Ausekar	15-138	2	199	FAIL
_	8/17/2018 Rujvi Ausekar		94222	- 2 324 6 66	FAIL
-	8/10/2018 Rushitha G	15-15	- 1	1 400	FAIL
_	8/11/2018 Rushitha Mupparam 1	15-07	1	1 222 200	FAIL
50	8/17/2018 sai likhitha Namburi	15-92	1		PASS
61	8/17/2018 Sai Nidhi Paldimarry	16-98	1	101	FAIL
62	8/11/2018 Sai Ramya Kadali	16-148	- 4	104	FATL
63	8/17/2018 Sai Ramya Kadali				FAIL
64	8/23/2018 Sai Ramya Kadali				PASS
265	8/23/2018 Sai Ramya Kadali				PASS
266	8/17/2018 SaiPriya Tellakula	10-110	1		FAIL
267	8/17/2018 Samiha Mirza	15:147	1	V 100	Pass
268	8/10/2018 SAMYUKTHA SAMALA	16-171	3	V 100	PAIL
269	B/23/2018 SAMYUKTHA SAMALA	122120	1000		FAIL
270	8/23/2018 SAMYUKTHA SAMALA		11.00	105	PATE
271	8/11/2018 Sarada Sulakshana	15-162	2		VASS-
272	8/17/2018 Sarada Sulakshana Tumulimu		2	1.00	PASS
273	8/10/2018 Sarah Abdul Aziz	16-48	-		PASS
274	6/23/2016 Sarah Abdul Aziz	15-84	1	101	PAIL
275	8/11/2018 Saro Keerthi Meka	15-84	- 2	1 107	PAIL
276	6/10/2018 SATYA PRIYA CHALLA				PASS
277	8/17/2018 SATYA PRIYA CHALLA		1		FAIL
278	8/11/2015 Shairah Mastoor	15-125	1	1 39	FAIL
279	8/10/2018 sharon snigdha	15-147	2	110	FAIL
280	8/10/2016 SHAZIYA JABEEN		1 aller		FAIL
281	8/17/2018 SHAZIYA JABEEN 8/16/2018 Sheela Kharde		1		PASES-
282		15:14	2	1 23.0	FAIL
283	8/10/2018 shishira avvaru 8/17/2018 shishira avvaru		1		PASS
284	Course and the second strategies in	16-150	3	112	PASS
285	and a second second second second		1		FAIL
286	a part canada da la contra Municala	Constant Series			PASS
287	CHARTER CHINARY TELLICINTA	15-155		- 113	PAIL
288	and the second stands use to be all	10-50	1	100	PASS
289	Contraction Change Maday	-15/149	-		FAIL
290	and a state of the second Mandaul	100 835		-	FAIL
291	Company of Company Day Days	15-150	2	116	PAIL
292	8/10/2018 Smrithika Bura	1.2.2.00			FAIL

с

T

94	8/10/2018 Sneha More	16-52	2	1	111	I lean 1
95	8/17/2018 Sneha More		Contra I	-	11 2	FAIL
96	8/16/2018 SONALI MISHRA	1230 355 6	- 1		11/2	PAIL
97	8/10/2018 Sonia G	15-46	3	1	CD	FAIL
98	8/23/2018 Sonia G	123 200	122.1	-		PASS
99	8/23/2018 Sonia G		200		-	FAIL
100	8/10/2018 soujanya bachawala	15-124	2		100	FAIL
301	8/17/2018 soujanya bachawala		2.100			FAIL
302	8/10/2018 soumya bummidi	15-127	1	1	N.E.	FAIL
303	8/11/2018 SOUMYA GOPALAPURAM	15-50	3			FAIL
304	8/17/2018 SOUMYA GOPALAPURAM					FAIL
305	8/23/2018 SOUMYA GOPALAPURAM		and a		100 000	PASS
306	8/10/2018 soumya seri	15-141	1	1	-119	FAIL
307	8/17/2018 Sowmya Karnati	16-78	1			FAIL
308	8/23/2018 Sowmya M		2-	1	-	FAIL
309	8/23/2018 Sowmya M		-		and the same the same	PASS
310		15-9	1	~	120	FAIL
311	Concernent Provide Concerni	16-51	1	1	121	FAIL
312	an allow a consider Throngson	16-109	2		1 1000	FASE
313	and the second by Thummali		1	-	-	FAIL
314	auguana Childre Timmalasetti	16-54	1	~	- 123	FAIL
315	and a second	15-163	1		1 12-	PASS
316	6 8/23/2018 Sumayya Afreen		1	-		FAIL
317	and moto Cunidbi Sharma	15-152	2		12.14	PASS
31	8 8/17/2018 Sunidhi Sharma	-	1000	-	-	FAIL
31		-	1		1721	FAIL
32	0 8/11/2018 Supriya Raghunath	16-180	4			PASS
32	1 8/17/2018 Supriya Raghunath					FAIL
32	2 8/23/2018 Supriya Raghunath	E Valle	-	-		FAIL
32				-	1 125	FAIL
32	4 8/10/2018 Supriya Thoudaboina	- 15-150		-	120	PAIL
32	5 8/11/2018 sushmitha talla	15-155	1	-		PASS
32	6 8/23/2018 Swapna Munigala		-		10-	FAIL
32		15-21	2			PASS
37	8 8/17/2018 Swetha Brahmarouthu	-	-	-		PAS
37	29 8/17/2018 Syeda Uzma Afreen	16-174	-		128	FAIL
-	30 8/11/2018 T Alekhya	15-107	-	-	1.1.0	FAI
100	31 8/10/2016 T. Mani Kumari	16-113	-		129	FAL
-	32 8/10/2018 Tahniyat Fatima	16-114	-	1	130	FAL
-	33 8/11/2018 Talakanti Varshitha	15:151		1	121	(A)
-	34 8/23/2018 TANVI REDDY	- 16-135	-	1	V132	PA
-	35 8/16/2018 Tuleshwari manik		1	1		I Pa

warm 1	-	The second se	Les en SI	-		T I	Incore
336		Twinkle Jyothi D	17-58 11	2	-		FAIL
337		Twinkle Jyothi D	CARE TO B		1	2012.0	FAIL
338		ushaswini renukunta	15:43	1	1	1	FAIL
339	8/10/2018		17-45	2		52-32	FAIL
340	8/23/2018		South a lite	Ger .		21 22	PAH
341		VADITHA KEERTHANA	16-179	1			PASS
342	8/11/2018	Vaibhavi Deshpande	16-138	3	~	132	FAIL
343	8/17/2018	Vaibhavi Deshpande	1.83.6.1	Martin 1	3	936	PASS
344	8/23/2018	Valbhavi Deshpande	1237 370	252	1.5	2000	FAIL
345	8/10/2018	vaishali g	15-55	3		AN LOLA	FAIL
346	8/17/2018	vaishali g	THE AVER	Ser and	1	Red Steel	FAIL
347	8/23/2018	vaishali g	1	192	1	200 200	PASS
348	8/11/2018	Vaishnavi Gone	16-142	1-	-		PAIL
349	8/11/2018	VAISHNAVI M		3	1		FAIL
350	8/17/2018	VAISHNAVI M	1.200		-		FAIL
351	8/23/2018	VAISHNAVI M	-		+	ENT. T	PASS
352	8/10/2018	Varshini Pabba	15-182	-2	~	134	FAIL
353	8/17/2018	Varshini Pabba		Tel -	-		FAIL
354	8/11/2018	VARSHITHA NUKALA	15-97	1			FAIL
355	8/17/2018	Vijayagiri Ashritha	15-169	2	1	125	FAIL
356	8/23/2018	Vijayagiri Ashritha		C. C.	-		FAIL
357	8/16/2018	VIKAS KUMAR	- And the st	1			PASS
358	8/11/2018	vooshakoyala prathyusha	15-172	-1-	to	and the second	FAIL
359	8/11/2018	yeddu vindhya	15-175	1	~	05	FAIL
360	8/17/2018	yogendra kumar chouhan		1			PASS
361	8/10/2018	Yogitha Juloor	15-59	3	1		FAIL
362		Yogitha Juloor	- Cateron		1		FAIL
363		Yogitha Juloor		in the second	4		PASS
364		Yoshitha Shivani Madari	15-79	2	-	-	FAIL
365		Yoshitha Shivani Madari			-	and and the	PASS
366	THE OWNER OF THE OWNER OF THE	ZEBA NASEEM FATHIMA	15:178	1	5	137	FAIL
367		ZUBAIRA MAHEEN	15-179	1	1	138	FAIL

3)

6	0	00				
P 52	1 7	0 5		*		
V SEM	10 10 7	5	01 2-	1 2		
	34 34 9 1	2 0	-	44	44	
d	د 13 15 8	1	565 15/10/	c c c c c c c c c c c c c c c c c c c		
2	47 47 18 17 2	1 9	BIT			
	HTML CC SEC PYTHGON	JAVA SW	3	- <b>3</b> 0 10	7	v (rijut
-	10	10 10 70	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 4	601	9 101
HTML	03767-GMXMTA27-33216 06543-GMXMTA3-35988 07822-GMXMTA19-50304 03703-GMXMTA23-91084	12021-GMXMTA30-02338 25057-GMXMTA8-71434 39839-GMXMTA13-17019	CC 19682-GMXMTA9-00160 20385-GMXMTA9-00160 20385-GMXMTA26-10521 40153-GMXMTA20-26597 40653-GMXMTA21-5053 41671-GMXMTA16-14905 41571-GMXMTA10-50934	PYTHION 21788-GMXMTA28-22712 42651-GMXMTA17-00401 925 550-GMXMTA2-52545 46311-GMXMTA2-52545 46311-GMXMTA4-43079	DBMS 29816-GMXMTA7-24490 SOFTWARE 7 20	JAVA 49161-GMXMTA11-23244
	2 0 3 3 0 0		6 7 13 14 14 15 V 16	8 0 17 23 9 18	11	19

CLE-C CLE-C. 1205 EF 21 031 PH CSE-B; CSE -B CSE-C. CIE-B IV year 1628 - A 018 0 160 177 (78 cle B. Cre-B. 8-250 SUB CLE-L CSE-1 The years TI Yea Dy year TO YOUN ... Dupar 5 A TT year In year 14 JAVA IN Year IV year IV year 09 69 08 PY PY PY 59 Nukupus ik 1. Disturat 0 prote B Dune CHIONN > preething Gome ? L. Reutler - H. walkeni Monora 3+4+5 varplueni Re- 1 miedutha Torrestee. 5+13 N+ 8 2- Caral 7+4 Solution S to P. Aishuarya Nuputra it L. Kuthama mourds anti-ride man P. Greevani - Nanan. V-9 Vaieluaur H. Vaidmeni NIVEDITHA M CH. DMa B. preethi TANUSREE G. Sonia Puls' ab 3&4 60615333113 160616733133 160616733165 160616333128 160615333069 66082851909 16061593304.61 111/224519091 16061174137 16061673315 16061573310 36011 6219091 91186519091 16061573096 21. 84. ès. 25 26. 27 23. Ju. 53 25 9 R 75 5

	SINO ROLL NO MAY GOGICIPALISA BOIL NO NO ROLL NO MAY GOGICIPALISA BOIL NO NO ROLL NO ROLL NO NO ROLL NO ROLL NO NO ROLL NO ROLL NO		T en	ti n	ar ec. L cce-c	· · ·	
+3	160616733164	De Cat Autor	0	a.d	11 4/2	CLE - C	CALCULATION OF THE OWNER
44		Sri Akhile V-Keirthana	3 0	Cardh	Alter		
45		ALL A AVEL COCCEPTION	12 1+2	Kashar	III Veas	CSF-C	The second second
145		D. Alekchiya A. Dunga verkate lakmi	2.83	Alup	En year	CSE-C	and the second second
	160616733109	A. Dunga verside internet	ET	Auga	In year.	IT-	
14		K. Kinnera	2 0	filt	III year	cae-B	
and the second		D. Anuluus	2	Sinner	To year	CSE-B.	
348	and the second s	B. Amelyon Err	@3	Anty	TV year	4 # 25 C	
149	100615733050	G. Eounya	03	Glenny	IX year and	CSE-A	FRE TOT
10	160015232059	G Vailiali F logitha	03	Vijlant	TV year	CsE-A	
152	AND AND DE L	K. V. Gayathi	- The second	Jiggith	I gen	CSE-A	
453	160612232045	Natahan	03	* gayathij	IV year	(SE-B	
454	160612252008	V. Ristine O B. Vaisher	2 100	Riden	Il year	IT-	and the second second
455	160617737058	Twinkle	2	Twat	Typear	IT	and the second s
156	160015738134	Ab hisna	2	And	I gear	ioshit es	Service -
157	160615733164	Bhavana	3 4 - 1	rBlywara	Iv year	CSE.	The second second
158	160615783 129	C-Mountka	3	Måler	De you	CSE	and the second
					Construction of the local division of the lo		
and some of the local	NAME OF TAXABLE PARTY. AND DESCRIPTION.				- Harris - Contraction		

State of the second sec

Stanley College Of Engineering & Technology For Women Department Of Computer Science And Engineering

3

Æ.

			E contratente				
	NIN	1000 11110 11110 11110 11110 11110 11110 11110				H	
	SNO	POLINO	NAME UPO	ATTEMPT	SIGN	EAR de	SECTION
	39.	160616433144	G. Jug bre	1.51		mind	11 dat - 21
	30	160616733158	B. Meghana	122 /	Const Street State	- POPERTA	(66H 18
	31	62125701000	K. Harshini	14-5	0.	Tural	ese=c.
	3,	160616733160	N: Pravalika	2	Rayalika	III'rd Wrd	CSE-C
	83		A Ramya Lai	-	WE SUBSECT OF	Til sed	
-	34	16.0616733152	M. Shtvanj	2 2	Panna	Drd	(SE-'C' (SE-C
or no	35	160 616 733 120	T. Pallavi	2	Pallerd	and set	N THE REPORT OF THE REPORT OF
atitu	56	16 0 6162 83130	Mahima	2	Konno	B.d.	CLE-C
NEA	37	160616233148	G. Pravalika	3+	OKA	UInd	CSE-C
STA	38	160616733152	K Dedeepya	340		Ind	CIEC
	39	160616733171	& samyuletion	21 21	3 S. Sarragular	100 10 1	CSC-C
	40	160616953136	D. Tanui Reddy	12 - 1 to	reaped.	IInd	CSE-C
	41	160616483142	G. Vaishnaui	mar el "	- Guilt	And	CLE-C
	42	160616733/79	× keuthana	2.421	8 butur	Burd	442 CEE-C
-	+3	16001673316.4	Svi Akhila	3	· Beide	ter	the cre-c
	44-	1606 16733179	V. Keithana	11	+ 2 Kushan	TIV	ean CSF-C
1	45-	100616733139	D.Acekluga	12-12	F3 Alup	- Fil-ye	as CSE-C
1	45	160615737001	A. Dunga venkete 1	remi 3	Buga	Tity	The New York Party in the
1	40	160616733109	T. Steenidhi	2 4 4	full	IIIY	A LOCAL DE LA L
1	147	160616733082	k. Kinnera	P18 2	Sinne	- In ye	as CSE-B.
	Aus	160615933020	B. Anulyon	11 3 03	3 Ants	TVy	the second se
	149	100615733050	G. Fournya	03	ALL THE REAL PROPERTY AND A REAL PROPERTY AND	The ye	
	150	100615933055	G Vaisleali	03	· Wigher		LAL CSE-A
	10	16001573254	- togitha	2 03	0		
	52	160615733066	K-V-gayathi		3 Mayaya	WI IN y	car (se-b
	153	160612737045	V Rishing Ma	hayam g	2 Rider	- Ily	
	154	160617737008	B. Vaisher	2	2 Tweet		year IT
	55	160612232058	Twinkle		2 An	1 1	General O.U.T.
	156	160615338134	Abhrona		3 Pelano		year OSE
	57	160615733167	Bhavang	-	3 Matu	5	you CSE
	58	160615753129	C-Mountka	Contraction of the		12	and a second

eign year

ATTEMPT

2

2

NAME V.Achatha e.V.Latehmi sec.

CCE-C

7

6

THEAN

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

11/40-12:30

10:50-11:48

ROLL MO.

C732169

5.M 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 22 CS ELC AB CSE-C csele 5 2 2- 35J CSe-C 2-350 CSE+B C56-C CSELC CSE-C. 2-950 1 1 cle-c. CSE TB CSE-C Sec 11 year I year rage 目 FRI hel Year II yes TH Nor E Wyede 8 III regen A Year IIIyear The year I yes D year Year Arada Sahaner R. M. N 96 C and moundikha Buinter 1 Alunda anol 2 Aaning . Burge Speec Gibhaui D N.Bhavan Prigont Samue Del Al Huller Ramy Supringa SIGN Hende 344 344 3+4 2+3 N+8 2+3 5 + \$ ナ アキ ATTEMPT 23 3 m y m art 3 3 -P. Samuthi K. Soi Ramys P. Kaurya Sney A. Haushilling M. Bhawww A. Pravalikha N-Maheshuel Mehul Singh PSi ALWUL D.Aleleluya P. Priyaner minimary. N Vaibavi-D K. Sahane Supriya-R. CLARK NAMERAR TOTAL 160616733180 160616735167 60616733139 160615733090 60615733070 160616733123 160616733165 160616733148 160616 333155 160616733166 60616 7 33122 160616733164 60616733138 60616733305 -15 16061673316 ROLL NO 18. 3 SNO 0 2 33 E To 11 00 ė 3 3

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	ÇC	2	160615733177	SEC
3	160616733062	HTML	3	160616733082	CC	3	160615733178	SEC
4	160616733065	HTML	4	160616733085	CC	1 1 701	R. Malan	2000
5	160616733071	HTML	5	160616733091	CC	1	160614733114	JAVA
6	160616733073	HTML	6	160616733098	CC	1 2 3 3	AG (SPECIAL )	16 112
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	1 1.10	2513 33.64	1224
11	160616733081	HTML	11	160615733018	CC	1	160616733059	SW
12	160616733087	HTML	12	160615733032	CC	CUBTE	DIEWORER 9	
13	160616733089	HTML	13	160615733040	CC	9123		
14	160616733090	HTML	14	160615733044	CC	2	DE14/8/2017	
15	160616733095	HTML	15	160615733048	CC	SINO		
16	160616733096	HTML	16	160615733058	CC	1 2 22		
17	160616733100	HTML	17	160615733064	CC			
18	160616733102	HTML	18	160615733067	CC	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
19	160616733108	HTML	19	160615733079	CC		A COLORADOR AND	1
20	160616733110	HTML	20	160615733080	CC	1123	1,60814/37114	
21	160616733116	HTML	21	160615733081	CC	_		
22	160616733117	HTML	22	160615733089	CC	1 4 4 4	11000357500.	
23	160616733118	HTML	23	160615733092	CC	1.3.3		
24	160616733119	HTML	24	160615733093	CC	1 4 4		
25	160616733120	HTML	. 25	160615733094	CC	1	and be to the state of the	
26	160616733123	HTML	26	160615733095	CC	1	directed and	
27	160616733132	HTML	27	160615733104	CC	-		
28	160616733144	HTML	28	and the second data and the se	CC	4 2 3		
29	160616733149	HTML	29	second state of second state of second state of second states	CC	-		
30	160616733161	HTML	30	and the second se	CC	- 3 3		
31	160616733178		1	10125733058	and the	- 33		
32	160615733066	HTML	11	10015733064	Sea.2	199		

TOTAL

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

### STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN MTA EXAM

S.NO	CLASS	ROLL.NO	SUB	SIGN	S.NO	DICI	ASS	ROLLNO	SUB	SIGN
1		160616733028		Derethi	1	14	1	160616733049	- Caller	19228 31
2		160616733051		Gravani	2	30	35	160616733072	24	SPACE NU
3		160616733062	-	- Income	3	20	85 1	160616733082	20224	1200
- 4		160616733065	1		4		See.	160616733085	1000	2365
5		160616733071		100.00	5	V	SEM	160616733091		1255
. 6	1	160616733073			6	1	22	160616733098		1.507
7		160616733077	1	1 (A 8) ( 1988)	7	2		160616733114	12.2	S. S
.8		160616733078			8	-	12.	160616733136		Carrier L.
9	1.000	160616733079		States of States	9	600	10-1	160615733003		Stand 21
10		160616733080	822	The Course States	10	1		160615733016		0
11		160616733081	1000		- 11			160615733018		Averal
12		160616733087	1782	a tructe here	DELING			160615733032		Cold.
13		160616733089		10	13	1	ASI	160615733040		D- Keuth
. 14	1 2 3	160616733090		11	14			160615733044		and the second second
15		160616733095	1	10-3	34	_		160615733048	cc	Cautho
15	V SEM			the second	1			160615733058	LL.	1.200 B
10	- Scivi	160616733100	H HIMLP		1	1		160615733064		1725
	-	160616733100	-		1 1			160615733067		Secole -
18		160616733108			1000	-		160615733079		NR.S.S.
19	-	and the second s	-	a second second	2		IV YR	160615733080		1323
20	-	160616733110	-	1 1 1 1 1 2	2			160015733081		Contra -
-21	-	160616733118			2			160615733089	1 - 2	THE R.
, 22	-	160616733117		1 1000	_	3		160615733092		17755
23	-	16061673311	-	10 102 10 1 Tau	-	4		160615733093		Service L
24	-	160616733119	-	T White the		5		160615733094	1	0.000
25	-	16061673312	-	1 1 1 1 1 1 1 1	and the second	6		160615733095	17 - 2	1000 B
26	-	16061673312	-	A DECK THE	and the second second	7		160615733104	1 have	1000
27	_	16061673313			the Property lies	8		160615733109	1	12.5
28	8-	16051673314				29		160615733110	1 minto	2028
. March		16061673314			the second se	30		160615733112	N Sall	CERSES &
30		16061673316		-	3	11110	S.L.	160615 7330 JI		Ayeshe
31		16061673317		-	TIS SIT	1		+11M137711052		States 1
32	IV YP	16061573306	0		1000				1273	Contraction of
	-1		SUB	SIGN	7 5	NO	CLAS		SUB	SIGN
5.N	O CLAS	S ROLL.NO		Angali	- Carlos	1	1424	16061437013	172.36	Courses .
1	V SEI	A 16061673306	SECUR	Author		2		16061337013	12:03	A CONTRACT
• 2	IV YE	second provide the second s		TTI II. THE		3	IT	16061537053	1 1 1 1 1 1	
. 3	IV YI	16061573317	8	Zebalhumfallt	-	4		16061537001	Jaya	Durg
			-			5	1.20	16061737019		-
1	IV YI	R 16061473311	4 JAVA		-		195	and the second second second		
-			-	A 0.	5		1	16061373	1013	Tava &
1	IVY	R 16061573300	9 PY	Att	T. M. Card				32020	ccl
2	IV Y	R 16061573316		Carlos and	The second second	2.	65	E 160616-	H OCEN	
. 3	10 4 3 4		98 PY		- 3 3-			· ICALIET	33044	HIML
2 -	-			1.1.1.0.000	to Barata		CSC	r 160615	133016	H. Warra
-	VSE	M 1606167330	59 SW	Akshaya	_	1000	CS	F IGMGIST	123051	MIML-
1				-		2	10/10	40 -+ 2.20mm pl	C-Block	ab 384
		a transfe	r the ex	am will be con	aucto on	* U/1	470	1/DELS	233 00	3 HTHL

And the second second

8/10/2018	Rushitha G	A STREET A STREET	
8/10/2018	SAMYUKTHA SAMALA	STATE AND	
8/10/2018	Sarah Abdul Aziz	A STATE OF STATE	
8/10/2018	SATYA PRIYA CHALLA	ALL AND TO THE REAL PROPERTY.	
8/10/2018	sharon snigdha	the state of the second	
8/10/2018	SHAZIYA JABEEN	No CONTRACTOR	
8/10/2018	shishira avvaru	TO LOOK THE PROPERTY	
8/10/2018	Shivani Munigala	二日 日本 日本 日本 日本 日本	
8/10/2018	SHIVANI TELUKUNTLA		
8/10/2018	sindhuja kotala	The second second second	
8/10/2018	Smrithika Bura	1.3 GALLONG	
8/10/2018	Sneha More		
8/10/2018	Sonia G		
8/10/2018	soujanya bachawala	and the second of the second	
8/10/2018	soumya bummidi		
8/10/2018	soumya seri	The local sector of the sector of the	
8/10/2018	Sreenidhi Thummaji		
8/10/2018	Srividya Tirumalasetti	AND DEPENDENCE AND DEPENDENCE	
8/10/2018	sunitha akula		
8/10/2018	Supriya Thoudaboina		
8/10/2018	T. Mani Kumari		
8/10/2018	Tahniyat Fatima	- Contraction of the second of	
8/10/2018	Twinkle Jyothi D	and the second second second	Ī
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	and the second distance of the second distanc	and the second s	
8/18/2018	Harshini Banda	And the second of the second	
8/20/2018	aitha harshini		
	aitha vinaykumar	Contraction of the second	
	Riya Srivastava	and the second state of the second	

.

.

B/10/2018 Afeesha Sameen	24.181.2
8/10/2018 ALLIPILLI HARSHITHA	and the second second
8/10/2018 ANUHYA BOTTU	CONTRACTOR OF STREET
8/10/2018 Arsid Ramya Sri	CONTRACTOR OF STREET
8/10/2018 B Preethi	
8/10/2018 Bhaktula Sanjana	1194-245
S/10/2018 BHANAVATH VANITHA	0180534103
8/10/2018 Bhandari Vaishnavi	AN THE PROPERTY OF
8/10/2018 Bhavika Bhandari	A STATISTICS
8/10/2018 Bibi Masuma Kebalazeda	Constant a participant
8/10/2018 Dedeepya Katiki	
8/10/2018 Devershetty Swarna Anjani	and the second second
8/10/2018 DURGA VENKATA LAXML	
8/10/2018 geetanjali kakda	
8/10/2018 Gudumani Akhita	
8/10/2018 haripriya tallapally	
8/10/2018 Harshini Banda	
8/10/2015 Kasala Nikitha	Constant States
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	
6/10/2018 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 Nikits .	
8/10/2018 Nikitha Tadikonda	16-175
8/10/2018 pallavi tandra	14-126
8/10/2018 PARVATHI V KHANDRE	
8/10/2018 pattala sindhu	
6/10/2018 Pendem Alshwarya	the state of the s
8/10/2018 POORNASREE	
MISHMURHOTLA	the second second
8/10/2018 prathyusha dasari	
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	and the second design of the s

.....

4.7	1100010733100	TIMIL	U3703-GMXM1A23-91084	V	-
25	160616733101	HTML	03703-GMXMTA23-91084	V	Pounter
26	160616733102	HTML	03703-GMXMTA23-91084	V	PSSOME
27	160616733103	HTML	06543-GMXMTA3-35988	V	P.SWIRD .
-	the second se				100 100

# STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN MTA LIST

	CSE A	SUBJECT	KEY	PAID/NOT	SIGNATURE
S.No	Roll No	V sem		- mayner	STOTIATORE
1	160616733008	HTML	39839-GMXMTA13-17019	V	Phasike-
2	160616733017	24	LL		ALANT
3	160616733023	SW	49 244- GINEX MTAT-49		Abithe
4	160616733028	HTML	25057-GMXMTA8-71434	V	Fring
5	160616733036	84	24	1	Anne
6	160616733041	SW	49244-GMXMTA1-49880	V	Out
7	160616733048	SW	492 44 - GANNATAI - 49880	V	BREAK /
8	160616733049	CC	40153-GMXMTA20-26597	V	shutte
9	160616733050	24	11	· v	Judap
10	160616733051	HTML	25057-GMXMTA8-71434	V	
11	160616733052	HTML	25057-GMXMTA8-71434	V	0
12	160616733054	PY	22	~	Ceilidusa
13	160616733055	DR-	11	V	Kurt .
14	160616733057	SW	49244-GMXMTAI-49850	v v	Auguagente
15	160616733059	SW	49244-GMXMTAI-49880	1	Akshaye
16	160616733060	SEC	46311-GMXMTA4-43079	V	Argali
	CSE B	V sem			
1	160616733061	CC	40153-GMXMTA20-26597	V	
2	160616733062	HTML	03767-GMXMTA27-33216	1	
3	160616733064	HTML	03767-GMXMTA27-33216	V	Scrappingent
4	160616733065	HTML	03767-GMXMTA27-33216	2	
5	160616733066	CC	20385-GMXMTA26-10521	V	
6	160616733071	HTML	39839-GMXMTA13-17019	3	
7	160616733072	CC	40153-GMXMTA20-26597	U	
8	160616733073	HTML	03767-GMXMTA27-33216	V	
	160616733077	HTML	03767-GMXMTA27-33216	5	
9	160616733078	HTML	03767-GMXMTA27-33216	6	
10	160616733079	HTML	06543-GMXMTA3-35988	V	
11	160616733080	HTML	03767-GMXMTA27-33216	V	Janjer.
12	160616733081	HTML	03767-GMXMTA27-33216	V	K.sabillugo
13	160616733082	CC	20385-GMXMTA26-10521	V	Finnes.
14	160616733085	CC	20385-GMXMTA26-10521	V	
15	160616733087	HTML	39839-GMXMTA13-17019	V	
16	160616733089	HTML	03703-GMXMTA23-91084	V	bearaluty
17	160616733090	HTML	06543-GMXMTA3-35988	V	M-Pavilhe
18	160616733091	CC	20385-GMXMTA26-10521	V	MP
19	160616733093	DB	29816-GMXMTA7-24490	V	CHilf?
20	160616733095	HTML	06543-GMXMTA3-35988	7	-
	160616733096	HTML	06543-GMXMTA3-35988		Nivedilla
21	160616733097	HTML	06543-GMXMTA3-35988	V	Var
22	The second division of		20385-GMXMTA26-10521	V	VOL
23	160616733098	CC	and the state of t	_	
24	160616733100	HTML	03703-GMXMTA23-91084		Amiter
25	160616733101	HTML	03703-GMXMTA23-91084		
26	160616733102	HTML	03703-GMXMTA23-91084		P.C.OD
27	160616733103	HTML	06543-GMXMTA3-35988	V	P.Sturge
28	160616733105	HTML	39839-GMXMTA13-17019	V	Rideshehr

# Saterday 30,JUL 2016 Feedback: 45 Questions: 10

ı

abel	Question	Responses	1 - Alternation	and the second	
1	and the second s	A. Always	B. Rarley	C. Sometimes	D. Never
	The teacher explains the Subject well	35	6	4	0
		0.776097561	0.146341463	0.097560976	0
		A. Always	B. Rarley	C. Sometimes	D. Never
2	The class is interactive to the students	37	4	4	0
	A CONTRACTOR OF	0.824878049	0.097560976	0.097560976	0
		A. Always	B. Rarley	C. Sometimes	D. Never
3	Teacher is punctual to the class	42	2	1	0
		0.9333	0.05	0.025	0
2		A. Always	B. Rarley	C. Sometimes	D. Never
4	Faculty shows interest to clarify my	39	2	3	1
	doubts in / out side the class	0.866153846	0.051282051	0.076923077	0.025641026
		A. Always	B. Rarley	C. Sometimes	D. Never
5	The teacher is enthusiastic about teaching	38	3	4	0
		0.845	0.075	0.1	0
-		A. Always	B. Rarley	C. Sometimes	D. Never
6	The teacher's subject knowledge is good	37	3	3	1
		0.840512821	0.076923077	0.076923077	0.025641026
		A. Always	B. Rarley	C. Sometimes	D. Never
7	Quality of assignment work for learning	38	3	3	1
	subject is good	0.845	0.075	0.075	0.025
		A. Always	B. Rarley	C. Sometimes	D. Never
8	Teacher is friendly & approachable	39	2	3	1
v		0.87	0.05	0.075	0.025
-		A. Always	B. Rarley	C. Sometimes	D. Never
0	The teacher makes good use of	37	4	4	0
9	examples and illustrations	0.84	0.1	0.1	0
	The language and communication skills	A. Always	B. Rarley	C. Sometimes	D. Never
1240	of the teacher helps me to understand	35	3	6	1
10	the subject.	0.79	0.075	0.15	0.025

spininge

29	160616733108	HTML	03703-GMXMTA23-91084	V	Agent
30	160616733109	HTML	03703-GMXMTA23-91084	V .	the state
31	160616733110	HTML	03703-GMXMTA23-91084	9	Dorus
32	160616733111	HTML	03703-GMXMTA23-91084	V	do -
33	160616733113	HTML	03767-GMXMTA27-33216	V	Must
34	160616733114	CC	20385-GMXMTA26-10521	V	Purse
35	160616733116	HTML	03703-GMXMTA23-91084	210	ma Dial
36	160616733117	HTML	06543-GMXMTA3-35988	V	Van brokel.
37	160616733118	HTML	06543-GMXMTA3-35988	V	Turka
38	160616733119	HTML	06543-GMXMTA3-35988	V	Nat
39	160616733120	HTML	03703-GMXMTA23-91084	V	cut.
	CSE C	V sem	ALL VERIFIED N PAID		UNA
1	160616733121	HTML	06543-GMXMTA3-35988	V	Marila
2	160616733122	HTML	07822-GMXMTA19-50304	V V	Thereas
3	160616733123	HTML	07822-GMXMTA19-50304	V	-eq.
4	160616733124	HTML	07822-GMXMTA19-50304		pravalities
5	160616733128	HTML	07822-GMXMTA19-50304	V	
6	160616733130	HTML	07822-GMXMTA19-50304		
7	160616733132	HTML	Construction of the local division of the lo	V	
8	160616733132	HTML	25057-GMXMTA8-71434 07822-GMXMTA19-50304	V	
9	160616733136	CC	20385-GMXMTA26-10521	V	100
10	160616733130	HTML		V	Butt
11	160616733137	DB	07822-GMXMTA19-50304	V	
12			29816-GMXMTA7-24490	V	
12	160616733139	DB	29816-GMXMTA7-24490	V	Phyle
	160616733143	HTML	07822-GMXMTA19-50304	V	12-King
14	160616733144	HTML	07822-GMXMTA19-50304	V	1 mile
15	160616733145	HTML	39839-GMXMTA13-17019	V	G-ALLA
16	160616733148	HTML	07822-GMXMTA19-50304	V	Kampe
17	160616733149	HTML	25057-GMXMTA8-71434	V	
18	160516733151	HTML	39839-GMXMTA13-17019	V	Nikimark
19	160616733152	HTML	25057-GMXMTA8-71434	V	
20	160616733153	HTML	12021-GMXMTA30-02338	V	
21	160616733155	HTML	12021-GMXMTA30-02336	V	Burren
22	160616733158	DB	29816-GMXMTA7-24490	V	Meghana
23	160616733159	HTML	12021-GMXMTA30-02338	V	A LEL
24	160616733160	HTML	12021-GMXMTA30-02338	V	Bustit
25	160616733161	HTML	12021-GMXMTA30-02338	V	
26	160616733163	HTML	12021-GMXMTA30-02338	V	12 WEL
27	160616733164	HTML	12021-GMXMTA30-02338	V	(spinkkto
28	160616733165	HTML	12021-GMXMTA30-02338	V	Sumath
29	160616733166	HTML	12021-GMXMTA30-02338	V	myantit
30	160616733167	HTML	12021-GMXMTA30-02338	V	Kasnya sa
31	160616733168	HTML	25057-GMXMTA8-71434	V	~
32	160616733171	HTML	25057-GMXMTA8-71434	V	2 11 1
33	160616733174	DB	29816-GMXMTA7-24490	V	**+
34	160616733175	HTML	25057-GMXMTA8-71434	V	Nikitha
35	160616733176	HTML	25057-OMXMTA8-71434	V	
36	160616733178	HTML	25057-GMXMTA8-71434	V	V
37	160616733180	DB	29816-GMXMTA7-24490	V	V.
38	1606167333305	DB	29815-GMXMTA7-24490	V	1

			IVITA LIDT		
	CSE A	SUBJECT	KEY	PAID/NOT	SIGNATURE
No	Roll No	IV YEAR			
1	160615733003	CC	40153-GMXMTA20-26597	V	Apy Javie
2	160615733009	Py	59489-GMXMTA12-41665	V	140
3	160615733014	DB	59740 -GMX MTA25-02593	V	Shirhirat
4	160615733016	CC	40153-GMXMTA20-26597	V	ofyestal
5	160615733017	CC	59827-GMXMTA5-95226	<b>v</b> 28	Ayeshon
6	160615733018	CC	U	# 29	Aykalat
7	160615733020	cc	*	3.5	
8	160615733021	CC	40153-GMXMTA20-26597	$\checkmark$	B. Sut
9	160615733022	CC	40153-GMXMTA20-26597	V	and -
10	160615733024	PY _	21788-GMXMTA28-22712	$\checkmark$	1
11	160615733030	DB	59740-GHXMATA25-02593	V	Chippent
12	160615733031	DB	υ	~	chight
13	160615733032	CC	59827-GIMXMTA3-99226	V	to tabayle
14	160615733033	CC		1	pluttern
15	160615733040	CC	- 1)	81	10000
16	160615733041	DB	59740-GMXNTA25-02593	$\checkmark$	Alle
17	160615733044	CC	40153-GMXMTA20-26597	V	
18	160615733045	CC	40153-GMXMTA20-26597	V	hStadged
19	160615733046	CC	40153-GMXMTA20-26597	~	
20	160615733048	CC	59829-GMMMTA5-95226	V	
21	160615733050	CC	59827-GIMXMTAS-95226	34	
22	160615733055	CL	33	23	
23	160615733058	CC	40653-GMXMTA21-50053	24	
24	160615733059	CC	59877 - GIMXMTA5-96226	36	

# STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN MTA LIST

RUQUIYA DB 29816-GMXMTA7-24490

CSE-A - I Yran Tagasche PSIZ - octolomoti - Nikita - 3041 - may use we awand A > M. vaishnavi - 302 guar vaishere arrowed - Himaga - 3020 broth things alinerati CSE-B - The year IV Sem IFIE - att departed Naliha - 3093 Cettite - wordie Rida - 3105 - Ridahah K. Lasya - 3080 - Jargens - mapic T. Sveenidlin - 3109 Aunith K. Künnera - 3082 Jinner k. chaya - 3083 Almos. Parvathi - 3101 porvathi Evaithnanii - 3097 Prod

(3

CSE-C, II year Vsen Sunta - 3149 Suttle Gnapika - 3132 Gnapika M.K. Calithi - 3156 salutte Bhanani - 3156 shann P. Myonka - 3165 sanne P. Samuthi - 3165 sanne

Hemalatha -3129 Hematathy SL. NO FRU Range\_ A.Ramya Sri - 324 Masuma -3130 PC501CS Massima SUBJECT N SO Harshita -3122 Harelita Samyaktha - 3171 Sungukhe may and -CG LAB ALC Vaibhaui - 3138 Vaikhaui SUBJECT NAME DC Super - 3180 Super. OS BREAK DC SO Par + wanted DBMS LAB DBMS 2 3 MEA DBMS margina - 3132 Grapha Tois more + mard = mart det diogue - 051, bettica - FANONS-50

# CSE-C (I Sen)

IT- Sem III

2. Apelesca Rec	day 1600177370W7
G Comson	160617737015
P. Vychali	160617737039
NAMYA	160617737040
Nighna	160617737031

CSE- Sem-III Sec-C

> Simanpuet Kawa 1606 127 33169

Supriya

166617733157



E.C.

3

CSE-Sem- III SEC- A

Nughat Vasmeen 160617733039 Quefat P. Sri Harshitha 160617733040 50°# P. Sri Harshitha 1606177 30040

CSE-C (I Sen) BC -Ste E=+0 - (a) a a B a Man UN N W. U M U 

TIT-Sim - CSE-B. · RC 1) P. Vlaidehi - 160617733100 - P(Vai) @ R.Hauhitha - 160617733101 - R. Dece (3) P.Keenthana - 160617733097 - Keest 9 T. thimavarcha - 160619733114 - T. the 3) Sobera Shifia - 160617733104 Shife ) O Syeda Uzma Fakima - 160617733111 - 24. @ Maiiya Unnisa - 160617733089- May

5 Homa (3+39) 0 Haeshika (3122) 2 Smuithika (3150) 3) Sanada (3162) Q Poolna (3170) 5 6) Abhigna (3134) Astrutha (3169) 3

A.R.C - See Stanley College of Engineering and Technology for Women Abids, Hyderabad 11.08.2018 MTA EXAM ATTENDANCE SHEET CLASS: SIGNATURE ROLL NUMBER NAME SL. NO. 61. Margani. Pryprise Range Gr Brazgavi P Priyanka K-Shi Ramuja 160616732017 1. 3 2. 140616733166 160616733148 3. 4. 5. Б. 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.

and the second second

In rd yrs

Stanley College of Engineering and Technology for Women Abids, Hyderabad

CERTER

Careenan

IT (Information Technology)

	MTA EXAM ASS:		ATTENDANCE SUSSE	11.08.20	18
100	SL. NO.	ROLL NUMBER	ATTENDANCE SHEET NAME	FIGNIATION	-
	1.	160617737008	BVaishnari	SIGNATURE	
	2.	160611752045	V. Ristiqua	-Brinkingt	-2" yes -10 2m 7 d year - canz 2nd year - semi 2nd year - semi 2nd year - semi 2nd year - semi
	3.	160617737020	Noinisho M	Durite	Jongon - Sanz
	4.	160617737030	B'Louisso	Laurana	2 Teor-sem
	5.	160617737038	B. Sanjana Poryanshi Agarwal	Saujana Ploca	and an Can
	6,	160617737058	Twinkle Typettin D	W	2 rear - Serie
8	7.	160615737043	R. Ushaswini	Chi a	Finalstone
9	(8.)	160617731038 160617737058 160617737058 160615737043 160615737043	CV-lakehmitpasna	ant port	Final year
100	9.			- galanta	and on The
	10.	TRANS AND A STATE		TREE SHARES	
	11.	A State of the second of	The Part of the Second States of the		
	12.	Stand and the			
	13.		and the second sec	Contraction of the	
	14.	A DESCRIPTION OF THE OWNER OF THE	A CONTRACT OF A		
	15.	Maria Maria Maria	A SURPLICION OF THE OWNER	S. E. S. Martin P.	
	16.	and brown by	and the second s		
-	17.				
	18.				
	19.				
	20.				
	21.	Contraction of the second			
	22.		and the second s		
	23.				
	24.				
	25.				
	26.				_
	27.				
	28.				
	29.				
	30.				
	31.				
	32.				-
	33.				-
	34.				-
	35.				-
	36,				
	37.				
	38.				
	39.				
	40.				
	41.				-
	42.				-
	43.				-
	44.				-
	45.			1	

V-sem CSE-C

# Stanley College of Engineering and Technology for Women Abids, Hyderabad

MTA E			ATTENDANCE SHEET	11.08.
SL.	NO.	ROLL NUMBER	NAME	SIGNATURE
	1.	160616733160	NiPravalika	Brankt
	2.	160616733143	N. Pravalika G-Pravalika	Pravalilea
-	3.	160616733164	D-Alekya	Aprilo .
	4.	160616933139	Q-Alekha	Alching
1	5)	160616733133	Uma	und .
-	6.	160616733165	P. Samuthi	samuitantil
_	7.	160616733158	B. Mahana	Alekul
and the second s	8.	160616733305	B. Mighana Mehul Singh	Nekul.
	9.	160616733180	Supriya Raghunath	Supering-
	10.	160616733138	D:Valbhavi	Valuation
	11.	160616733167	Supriya Raghunath D: Valenavi P: Karya sree	Kanyosta.
	12.	160616-138155		Kanyosnee.
	13)	160616733168	R.Bhavya	R.Bhavya
1	14.	10 Calcupation		
-	15.*	160615733167	V.Bhavana	Rhavan
-	17.	160 615733134	K. Abhigner	Ant
1	18.			
	19.			
	20.			
	21.			
-	22.			
	23.			
	24.			
	25.			
2	26.			
2	27.			
2	18.			
2	.9.			
3	10.			
3	11.			
Address of the local division of the local d	2.			
3	3.			
3	4.			
	5.			
	6.			
	7.			
	8.			
	9.			
	0.		No. In sector of the local sector	
	1.			
	2.			
	3,		and the second se	
	4.			
4	5.			

ARE LELES

Beach

CC

B

CSE-IV(A).

15.20

Gerecenter

### Stanley College of Engineering and Technology for Women Abids, Hyderabad

	MTA EXAM			11.08.2018
<u>cu</u>	ASS:		ATTENDANCE SHEET	
	SL. NO.	ROLL NUMBER	NAME	SIGNATURE, CLENER ALSH
	1.	160615 733033	Ch Mahalakitmi	2 Custon and st
	3.	160615733001	B. Swettra	annue.
	4.	160615733022	B: Mridula	2 min
	5.	160615733020	B. Anchya	Anne
	6.	160615733050	G. Sounayo	Gwest C
	7.	160615733055	G. Vaishale	Varyhall
	8.	160615733059	J. Kogitha. J. Nelsen	Diegithe
	9.	16061933030	C. Shivari	Cillip (
-	10.	16001173050	c consolaria	1.1341
	11.		States and	
	12.	COLOR PORT COLOR	La Lan B. Hawkinston	
	13.			
	14.			
	15.	La contra contra	and the second second	
	16.	The states and		
	17.	THE REPORT OF THE REAL	the second s	
	18.		The second second second	
	19.	- Lange Contractor		
	20.	CONTRACTOR OFFICIAL	Campon and the	
	21.			
	22.	the second second second		
	23.	Contract of the local division of the local		
	Z4.			
	25.			
	26.			
	27.			
	28.	24 212 212		
	29.			
	30.			
	31.			
	32.			
	33.			
	34.			
	35.			
	36.			
	37.			
	38.			
	39.			
	40.			
	41.			
	42.			
	43.			
	44.			
	45.			
	400			

Stanley College of Engineering and Technology for Women Abids, Hyderabad MTA EXAM 11.08.2018 CLASS: ATTENDANCE SHEET **ROLL NUMBER** NAME SIGNATURE SL. NO. Plansmotidyou R. Tanu Some Vidya 1. 160615733116 finedaths houter 2. 160615733096 NIVEDITHA JANGAM 3. R. Swathi 160615733119 4. 16 06157 33114 P. Roskini K. uma Maheshungi Kilma Mahechum 5. 160615733065 6. M. RUSHITHA. Pala Doy 160615735087 M. Qushitha 7. Tal. 160615733102 × Haz 8. k Haritha 160615731073 k tanith 9. 160615733075 10, P. Rishika Richild 160615733105 K. Kauya N. Varshitha de 11. 16061533061 160615933097 Mas Key 12. M-Harrika AL AL 13. 160615733083 14. 160615733084 M. Saro Keerthe Sardiett p. Unifilment p. Stee vani M. Vaishnavi 15. 160615733113 160615933111 16. 17. 160615733078 Hernish Radha Maitrey Rais 18. 160615733100 160615733071 160615933077 19. 20. M. WAVYA Jas 21. 160615733090 Nº Shamine Sa 22. 160615733070 K-sahana mit (24 M. Ruchitha Reddy 23. 160615733086 K. V. Gayaths, Naray on Napathy 60615733066 24. 25. y 26. 27. 28. 29. Assesse 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45.

TV-Yrs. (18.)

Stanley College of Engineering and Technology for Women Abids, Hyderabad

SS:		ATTENDANCE SHEET	<u>11.08.2018</u>	
SL. NO.	ROLL NUMBER	NAME	SIGNATURE	
1.	160614733053	-A. R. Simoun	atural	
2.	160615733141	S Soumya	Soumya	
3.	160615733147	Shaziya Jabren	chogin	
4.	160615733179	Zubaisia Maheen	Zubaba_	
5,	167615733132	Gectanjali lakda	Gectanjeli	
6.	160615733128	Sharon	Sharai	
7.	160615783137	Ruhi	Ruhi	
8.	160615733152	Susidhi	Synidhi	
9.	160615733161	T. Ale Klupa	-Terta	
10.	60615783135	P. Rithika	det	
11.	160615733132	G. Jyothis mayi	itel	
12.	160615933130	G. Yamini	Riv	
13.	160615732175	4. Vindhya	1 St	
14.	606157 33159	Thavaliba	Ball	
15.	14061(92215)	S. Right-They	Reliter .	
16.	160615723172	V. Protherusha	aut	
17.	100615733169	Varsmari & one	Vaidwarfine	
18.	120615732152	T. Vaulillan	View	
19.	160615733149	J. Chinani	chirt.	(
20.	160615733138	Rue Ausekaz	Rulli	-
21.	100012-22130	- gar	· J	
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.		CONTRACTOR DESIGNATION OF AN ADDRESS		
30.				
31.				
32.				
33.				
34.				
35.				
36.				
37.				
38,				
and the second design of the s				
39.				
40.				
41.				-
42.				
43.				-
44.				

an

Courses.

ε

IV year-c.

11.08.2018

CSE-C (final year)

Stanley College of Engineering and Technology for Women Abids, Hyderabad

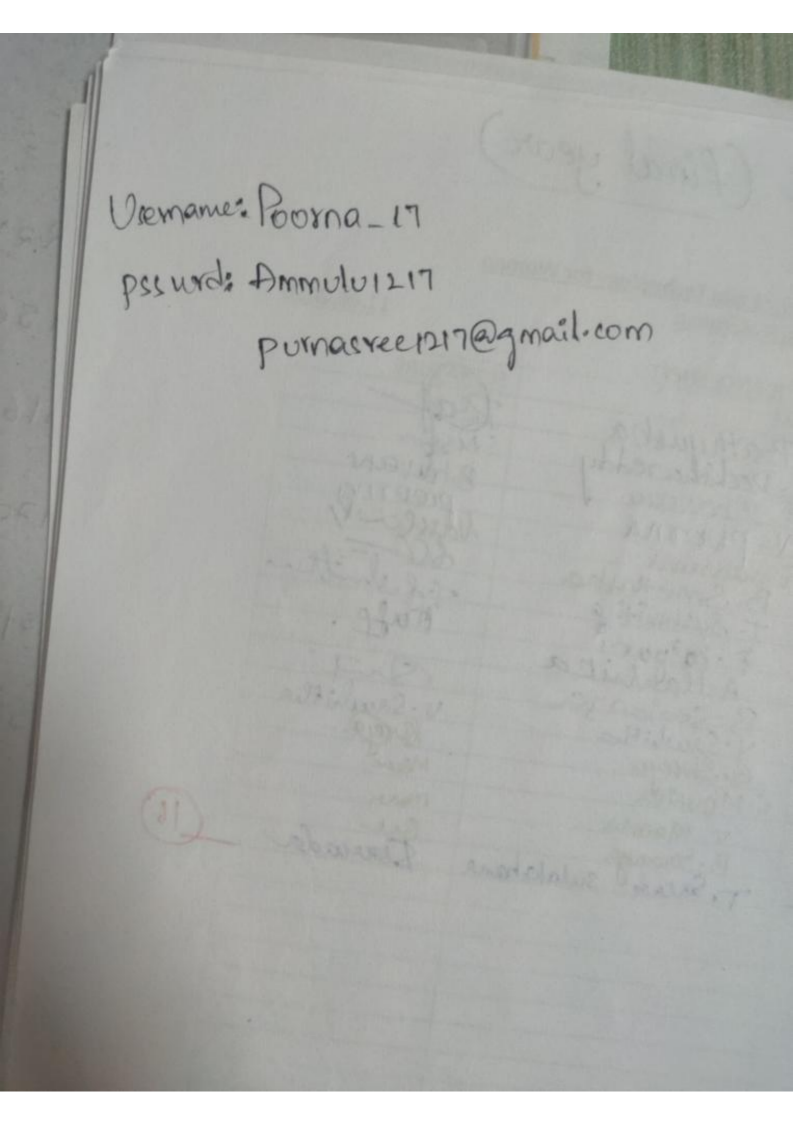
	- 191	1.84	- E A	
-	14.64	100		
81	-0.5	Sec. 1		

CALCOLLEGE CELEVIT

(THEFTERERER

11.08.2018

S:	ROLL NUMBER	ATTENDANCE SHEET NAME	SIGNATURE
SL. NO.		D. Poathyusha	tout
1.	160614733131	N Dalland	Sig
2.	160615733168	V. Decksha reddy	alluant
3.	160617733156	T. Bhavani I V. Phoma	CHURN
4.	160615733170		Aller Quin Re
5.	160615733182	P. Varshini	Name
6.	160615738150	B. Smuthika	contitue
7.	160615733155	T- Sushmithe	and and a
8.	160614 733116	P. Kalyaoi	coft.
9.	160615733122		10.7
10.	160615733114	B. Sasjan ya	V: Soulitha
11.	160615733163	V. Seuditha	Breg.
12.	160615733131	G. Shreya	Marie
13.	160615 733129	C. Mounike	
14.	160615733166	V. Manela	many
15.	160615733127	P. Salade Sulakahana	Diariada
16.	16=615733162	T. Salade Sulatanana	psaulage
17.			
18.	0000		
19.			
20.			
21.			
22.			
23.	and the second second		
24.			
25.			
26.			
27.			
28.	1 to 1 to 1 to 1 to 1		
29.			
30.			
31.			
32.			
33.			
34.			
35.	The second s		
36.			
37.			
38.			
39.			
40.			-
41.			-
42.	and a second		
42.			
44.	Access of the second seco		
44.			



		All good atten	in the here	D
	S.NO	Rollnumber	Name	Signature
	1	160616733048	Sacah Abdul Aziz	Staty
	æ	160616733041	Nikita	Out
	3.	16061673302-3	K.Liketha	Likille
	Ч,	.160616733057	V.Newitha	Newitha
	5	160616332055	A. Keerthoma	Keething
Time	6	160616733008	Bharika B	Showill-
	7	160616733052	sucha more	&sta
	9	160616733054	Vidya	Vinte
	9	160616733050	sindhuja	hundtu
	10	160616733036	M. Niveditha	New
	Ĥ *	160616733114	Jahniyat Fatima	Jannigat
	12	160616733082	K. Kinnena	Finnesse
-	13	160616 = 33109	T. Sreenidhi	damidle ?
	(4)	160615733167	V-Bhavana	Bhavena
	15	160615733107	P.V. Manay	Manasa.
	6	1606153331341	K. Abhisma	Ant
	(7)	160616733167**	P. Kavya Sree	Kaun L Srige
	(18)	1606167331557	M. Bhavani	method
	(19)	1606 167 33168	R.Bhavya.	R. Bhaving
	(20)	160615733070	k.sahana -	- Saha D
	Ø	160615733090	N. Shamine	Carmine (g/h)
		-	IN THE R. P. LEWIS CO., LANSING MICH.	NAME OF BRIDE PARTY AND

22) 160615733086 M. Ruchitha Reddy Rf K.V. Gayathi Narayan gayathy 3. 1606 157 33066 East puter also 1005 64 21200 160416733041 1993973 M EC025(31204) y alternation 160616733057 and the shall 214576312333 3 alerado 8001 8FUL400 non eluis 5 2 0 17 (State 0 3 3 + Lebir 1200 - 33054 Sin alperta 1000169 33.050 m Mineditta 1005167333335 (60616 73 3114) Technique Fredinia 60616783052 he sunth & Poles = 3130 8 Tellimore T 12001332163 N. Ehandara Persona V.T -(e) = E + 21000 avoidable 3 Pp 51 53 6 21 2 301 P. Farrers Spres 1-21601211000 M. Sharaw 7215 1521200

3.410	Name	RollIND	de O
		Rollinio	sig -
t	G. Rushitha	160615733045.	Unsection
2	G. Sonia	16061573304-6 -	Sonie
3	L. Keerthane	160615733069	1- Kenthana
ч.	R. Mand Via	160615733120	Marting
5.	N. NIHARIKA	160615733165	pille
G-	T. Supriya.	160615733160	Suchan
6	B. Haushini	160615733024 3	Harshini
8	Satya Priya	1606 15 73 30 31 4	SatyaPrite.
	Shichwa-A.	160615723014 1	Shishivat
0	T. Hazipnya	160615232053 .	
14	Duaga Venkatalakkhui		T. Hariping
12	Mehul Singh	160616733305 1	Mehrel.
3	Supriya Raghunath	160616733180	Suprilys-
	D Vaibbavi	160616733138	Variblasio.
5	K. Sai Ramya	160616733148	Ramya
C D	Priyanka P	160616733166 00	Prive num
Ð	G Bhargavi	160616733017	a shargavi .
0	K. SHIVANI	160615733071	total
	M. Norya	60615733077,	Nation ,
0	Kuma Maheshuari	1606157330651	K. uma raabeshwasi
	M. RUSHITHA	160615733087	M. Qusheka
2	P. Joy	160615733102	Jef. The

5NO

mi

K. Haritha

Name

Roll NO 160615733073 160615733075

145112733217

1 FOFFJERDON

00000

Sig

K. Harip

Harithe

S.NO Signative Kollnom Name 160616733145 G. Alabuila GATH 1. T. Nikitha 160616733175 2. 3. T. Mari Kurrasui 160616733113 many 100 60616 733745 S. Richarka Rawi Eng 1606 169 33111 LP. Callen 1606162 23103 5. ( actually 160616733137 Deepthi Dupthip Dedeepya 7. 160616733152 K. Dedeepys Samyukina 8. 160616733171 Samyuking Harshitha 160616733122 9. Hospitha 160616733128 10. Preeti Pecethi 11 160615733100 Radha Roome Hivailand M. Jaishnan 160615733078 (12) P. Sree Vani A 160615733111 AR P. Vaithmani 160615933113 14) Carotato Sano Keerthi 15. 160615433084 ttauler. Harika.M. 16 160615733083 160615733097 Var N. Vorshilta 17 Rishika P. Rishika 160615733105 Karleya 18 K. Kavya 1606157 33061 diath 19 R. Swathi 160615733119 Rothini P. Roshin 160615732114 Pinveditha NIVEDITHA JANGAM 160615933096 6/ 22 tt 03

00 Signature S ND Name Rollnumber K. Nikitua 160616753151 plikitur.K. 1. Aishwaryg 160616733163 1 Archanger VA 600 3 K. Harshini 160616733153 Haust U. 160016733124 Ranuje A Ranuya Lou Miran M.Shivani 160616733199 5 Stellar 160616733176 T. Rallavi 6 160616733130 plasmit 7. B. Masuma -Afeerly 160616733121 -Afeesha Rida Shahwas fida 1606167 33105 9 160615733/25 13. Vanidha. 6 Dewithe Panathi. V. Khardre 160616733201 Parale 11 st T. Chivani 460615733158 12 Sworne. 13 Swanna Anjani. D. 160616733064 samufatil (14) 160616733165 Bannuthi Mapapa B. Meghana 15) 160616733158 16. 160616733097 P. Vaistonenie Partos every 160616737012 CV. Lakehmi-Aparra H. starten Shairah Macton 160 616.733106 18 GOR Naliha Baren 160616 7 33093 19 hehet Neha D -160615233041 20) 21/1606153 330 30 Calicani

(19)	8/17/2018 Anshu Shukla		1	98-364: MTA: Database Fundamentals	PASS	
20)	8/16/2018 Anshu singh	The state of the	1	98-364 MTA: Database. Fundamentais	PASS	
21	8/10/2018 ANUHYA BOTTU	18-20	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 Fundamentais	PASS	-
.24	8/11/2018 Aparna chavali	160.616 73312	2	98:369:MTA. Cloud Fundamentals	AIL	
25	8/23/2018 Aparna chavali			98-364:MTA Database Fundamentals	PASS	5
26	8/10/2018 Arsid Ramya Sri	160616733124	3	98-375:MTA, HTML5 Application Development Fundamentaria	PASS	T
. 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	18-16	1	98-313, MTA HTML5 Application Development Fundamentals	FAIL	140
31	8/16/2018 Ayesha Armin	15-18	1	98-383 MTA: Introduction to Programming using HTHL and CSS		
32	8/16/2018 Ayesha Hussain	15-17	1	98-383 MTA: Introduction to Programming using HTML and CSS		-
33	8/10/2018 B Preethi	16-128	4	98-375 MTA: HTML5 Application Development P Fundamentals	FAIL	1 100 1
34	8/17/2018 B Preethi	16-128		98-388:MTA. Introduction to Programming using Java	EAIL	「「日本」
35	8/23/2016 B Preethi	16-128		98-388:MTA: Introduction to Programming using Java	FAIL	
36	8/23/2018 B Preethi	16-128		98-364 MTA: Datatose Fundamentik	PASS	
37	6/11/2016 Badhe Mridula	15-02-2	2	98-369:MTA: Crood Fundamentats	FAIL	
38	8/17/2018 Badhe Mridula			98-381 HTA: Introduction b Programming using Python	P FAIL	
30	8/17/2018 Bala Srujana Yadav Gorla	16-66	1	98-383: MTA Totroduction 1 Programming using HTHL at CSS		1

-42

								9	
82	Í	40	8/10/2016	šhaktula Sanjana	17 .07	1 0	8-361 MTA Software evelopment Fundamentals CM)	AIL	
83	10	41	8/10/2018	BHANAVATH VANITHA	15-125		8-367:MTA: Security undamentals	AIL	
84		42	8/10/2018	Bhandari Vaishnavi	17 . 3	5 0	8-361:MTA: Software Development Fundamentatis	AIL	
85		43	8/23/2018	Bhandari Vaishnayi		1	8-361:MTA: Software Development Fundamentals C#)	AIL	9
86		44	8/11/2018	Bhavana Vattimalla	15-167		98-3811MTA: Introduction to Programming using Python	AIL	10
87		45	8/17/2018	Bhavana Vattimalla			98-381 MTA: Introduction to Programming using Python	FAIL	И
88	-	46	8/23/2018	Bhavana Vattimalia			98-364: MTA: Detabase Pundamentals	PASS	5
89		47	8/11/2018	BHAVANI TAMMISETTI	15-156		98-381:MTA: Introduction to Programming using Python	FAIL	
90	4	48	8/17/2018	BHAVANI TAMMISETTI	Cine		98-381 MTA: Introduction to Programming using Python	FAIL	12
91	4	49	8/10/2018	Bhavika Bhandari	16 - 3008	3	98-375 MTA HTHES Application Development Fundamentals	AIL	
92		50	8/17/2018	Bhavika Bhandari	u		98-353 MTAC Introduction to Programming using HTML and CSS	FAIL	13
93		51	8/23/2018	Bhavika Bhandari	ų		98-364.MTA: Database Fundamentals	PASS	
14	8,.	52	8/10/2011	8 Bibi Masuma Kebalazeda	16- 430	3	98-375: MTA: HTML5- Application Development Fundamental	PASS	
5	8/.	53	8/17/201	8 Bibi Masuma Kebalazeda	16-130		98-388:MTA: Introduction to Programming using lava	PASS	P
6	8/		8/23/201	8 Bibi Masuma Kebalazeda			98-364: MTA: Database Fundamentals	PASS	11
7	8/1	. 54	8/11/201	8 chaganti shivani yasaswi	15.20	*	98-364:MTA: Database Fundamentals	FAIL	
3	8/1	-55		8 chaganti shivani yasaswi		1	98-364: MTA: Database Fundamentals	PASS	
,	8/1 :	56	8/17/201	18 charishma gouri yellamilli	16/120	1	98-375:MTA, HTHLS Application Development Fundamentals	FAIL	1
0	8/17	57	8/23/201	18 Chilukuri Uma	160616733133	2	98-364:MTA: Database Fundamentals	FAIL	
	8/10,	58	B/17/20	18 Chilukuri Uma			98-388 MTA: Introduction t Programming using Java	FAIL	and a
6	8/17/	59		18 DARSHIT GULSHANKUMAR SALUJA		1	98-366:MTA: Networking Fundamentals	PASS	

	61	8/10/2018 Dedeepya Katiki	16-152		98-375:MTA: HTML5 Application Development I Fundamentals	AlL	
	62	8/17/2018 Dedeepya Katiki	16-152		98-388 MTAS Introduction to Programming using Taxa	ASS	
F	63	8/23/2018 Dedeepya Katiki	16-152	The	98.364 MTA: Database Fundamentals	FAIL	1
ſ	64	8/23/2018 Dedeepya Katiki	16-152		98-375:MTA: HTML5 Application Development Fundamentals	PASS	-
Ī	65	8/11/2018 Deeksha Reddy	18/168	1	98-381 MTA: Introduction to Programming using Python	FAIL	
Ī	66	8/16/2018 deepika kancharla 😽	17 - 13 - 13	1	98-388:MTA: Introduction to Programming using Java	FAIL	
	67	8/10/2018 Devershetty Swarna Anjar	ni 16 - 64	1	98-375: MTA: HTMLS Application Development Fundamentals	FAIL	
Ī	68	8/11/2018 Devi Sri Akhila Pandruvad	10 16-16U	2	98-3751MTA: HTHE5 Application Development Fondsamentam	PAIL	
Ī	• 69	8/17/2018 Devi Sri Akhila Pandruvad	ta	105	98-388:HTA: Introduction to Programming Using Java	PASS	A North
I	70	8/23/2018 Dodda Alekhya	16 -13.9	2	98-36-rrMTA: Database Fundamentals	PASS	
	71	8/23/2018 Dodda Alekhya			98-383 MTA. Introduction to Programming using HTML Int CSS	PASS	Train and
	(72)	8/16/2018 Domendra Verma		1	98-364:MTA Database Fundamentals	PASS	
-	73	8/10/2018 DURGA VENKATA LAXMI AGONINAGA	11-15-1	3	98-388:MTA: Introduction to Programming using Java	FAIL	
	74	8/16/2018 DURGA VENKATA LAXMI AGONINAGA	the second se		98-388:MTA: Introduction to Programming using Java	FAIL	
1		8/23/2018 DURGA VENKATA LAXMI AGONINAGA		1	98-364:MTA: Database Fundamentals	PASS	
	75	8/16/2018 Fatima Mahboob Unisa	7 15-44	1	98-363 MTA Introduction to Programming using MTML an CSS	d PAIL	
	. 77	8/11/2018 G bhargavi	16-17	1	98-381:MTA: Introduction to Programming using Pathon	FAIL	
	78	8/11/2018 G Shreys	15-131	2	98-362: MTA: Security Fundamentals	FAIL	
	79	8/18/2018 G Shreya	(		98-367 MTA Security Fundamentars	PASS	
		8/23/2018 G VAISHNAVI	16-142	1	98-364 MTA: Database Fundamentals	PASS	
	80	8/11/2018 gandia pravalika	16-142-	6	98-375:HTA: HTML5 - Application: Development Fundamentals	FAIL	

k

In

•	512	1. 2 Balling Stat	1		0	
82	8/17/2018 gandla pravalika	1	1	98-301 MTA Introduction to Programming uning Java	FAIL	
83	8/23/2018 gandla pravalika			98-388/MTA: Introduction to Programming using Jalya	FAIL	
84	8/23/2018 gandla pravalika			98-364:MTA: Ontebase Fundamentals	PASS	
85	8/23/2018 gandla pravalika			98-349:MTA: Windows@ Operating System Fundamentals	FAIL	1
86	8/23/2018 gandla pravalika	1		98-383:MTA: Introduction to Programming Using HTPIL and CSS	FAIL	
87	8/11/2018 gayathri narayan kondapalili venkata	15-66	3	98-375 MTA: HTML5 Application Development Euclamentals	FAIL	I
88	8/17/2018 gayathri narayan kondapalli venkata	1	ton.	98-833 MTA: Introduction to Programming Using HTML and CSS	FAIL	
89	8/23/2018 gayathri narayan kondapalli venkata		4	98-325:MTA: HTHLS Application Development Fundamentals	FAIL	
90	8/10/2018 geetanjali kakda	15-133	1	98-367:MTA: Security Fundamentalis	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	1
93	8/23/2018 Gorenkala jaya sree	6-144	1	98-375:MTA: HTHL5 Apolication Development Fundamentals	AIL	
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	98-325:MTA: HTHL5 Application Development Fundamentals	PASS	
96	8/11/2018 Haripriya Kotagiri	15-73	1	98-369:MTA: Cloud Fundamentals	FAIL	and
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	1		98-358 MTA: Introduction to Programming using Java	PASS	
99	8/11/2018 Haritha Kusuma	15-75	1	98-369:MTA: Cloud Fundamentals	FAR	
00	8/17/2018 HARSHIKA AKULA	15-122	1	98-3#1:MTA: Introduction to Programming using Python	PASS	
01	8/10/2018 Harshini Banda	15-24	3	98-364 MTA Datesse Fundamentals	FAIL	
02	8/17/2018 Harshini Banda		100	98-364: MYA: Database Fundamentals	PASS	

					6	
103	8/18/2018 Harshini Banda	1		98-380 MTA: Introduction to Programming using Joke	PAIL	2-
103	8/16/2018 Javeria Firdous	15-58	1	98-383 (MTA: Introduction (a. Programming using HTHL and CSS	AIL	
105	8/17/2018 Jayesh Makdey 7	CERTIFICATION OF	1	98-364 MTA: Database Fundamentals	PASS	
106	8/17/2018 jhansi lakshmi kaligineedi	15-67	1	98-364 MTA: Database Fundamentals	ASS	
107	8/11/2018 Joy Pala	18-102	1	98-369 MTA: Cloud Fundamentalis	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	96-388 MTA: Introduction to Programming using Java	FAIL	
110	8/17/2018 kalyani prathikantham			98-368:HTA: Introduction to Programming using Jake	(AIL	-
111	8/16/2018 Karandeep Singh Chhabra y	A LOUGH A	1	98-364:MTA: Database Fundamentals	PASS	-
112	8/10/2018 Kasala Nikitha	16-151	2	98-37 HNTAL HTHLS Application Development Fundamentula	AIL	
113	8/23/2018 Kasala Nikitha	16-151	125	98-364 MTA: Detailase Fundamentials	PASS	
114	8/11/2018 Каууа К	15-61	2	98-369:MTA: Cloud Fundamentals	FAIL	
115	8/17/2018 Kavya K		1000	98-369 MTA: Cloud Fundamentals	FAIL	
116	8/11/2018 KAVYA SREE PULLURI	11-167	3	98-375:MTA: HTML5 Application Development. Fundamentals	FAIL	all sold
117	8/17/2018 KAVYA SREE PULLURI	N		98-375: MTA: HTML5 Application Development Fundamentals	FAIL	10
118	8/23/2018 KAVYA SREE PULLURI			98-164 HTA Dauronte Fundamentars	PASS	
119	8/10/2018 Keerthana Lagisetty	15-69	3	98-369:MTA: Cloud Fundamentals	FAIL	1
120	8/17/2018 Keerthana Lagisetty	1		98-369 MTA: Cloud . Fundamentals	PASS	
121	8/23/2018 Keerthana Lagisetty		-	98-364:MTA: Database Fundamentals	PASS	100
122	B/10/2018 keerthana reddy Uy	Charles I.	- 1	98-364: MTA : Database Fundamentals	FAIL	
122	8/17/2018 Keerthi V	16-79	1	98-383:MTA: Introduction to Programming using HTML an CSS		1

124	8/11/2018 Kethireddy Sahana	15-70	3	98-369:MTA Cloud Fundamentals	FAIL	
125	8/17/2018 Kethireddy Sahana	1	- Engl	96-364 MTAL Database Fundamentics	PASS	
126	8/23/2018 Kethireddy Sahana			98-388:MTA Introduction to Programming using Java	FAIL	3
127	8/11/2018 KIRTHI SHIVANI	15-71	3	98-369:MTA: Cloud Fundamentals	FAIL	
128	S/17/2018 KIRTHI SHIVANI			98-369:MTA: Cloud Fundamentals	FAIL	3
129	8/17/2018 KIRTHI SHIVANI	and the second		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 Fundamentats	FAIL	
132	8/17/2018 Kosuri Sai Sri Harshini			98-364: MTA: Detabase Fundame/Mais	FAIL	3
133	8/23/2018 Kosuri Sai Sri Harshini	and the second		98-364:MTA Database Fundamentals	PASS	
134	8/16/2018 Kruthika Pramod	16-022	2	98-369:MTA: Cloud Fundamentals	FAIL	あり、見た
135	8/17/2018 Kruthika Pramod			98-369:MTA: Cloud Fundamentals	FAIL	and a lot
136	8/10/2018 Kunchanapalli Kinnera	16-82	2	98-369:MTA: Cloud Fundamentars	FAIL	
	8/23/2018 Kunchanapalli Kinnera	1	- The	98-369:MTA: Cloud Fundamentals	FAIL	1000
138	8/11/2018 Lakshmi Harika M	15-83	1	98-353:MTA: Introduction to Programming using HTML an CSS		1
139	8/17/2018 Lalitha Gayatri Lolla	16-85	1	98-383 MTA: Introduction to Programming using BTHL an CSS	FAIL	
140	8/17/2018 Lasya Kolli	16-80	1	98-375:MTA: HTHL5 Application Development. Fundamentals	PASS	
140	8/10/2018 Likitha Karnati	16-2323	1	98-361 (MTA: Software Development Fundamentals (C#)	PASS	1
141	8/11/2018 Mahalakshmi Chilukuri	15-33	3	98-369: MTA: Cloud Fundamentals	FAIL	
	8/17/2018 Mahalakshmi Chilukuri	10.00		98-369:MTA: Cloud Fundamentals	FAIL	
143	8/17/2018 Mahalakstimi Chilukuri			98-344 MTA: Dalabase Fundamentals	PASS	

Ð

- 145	8/17/2018 Maheshwari Nellutla	1606167 33161	3	98-364:MTA: Datebase Fundamentals	FAIL	
146	8/23/2018 Maheshwari Nellutla			98-364:MTA: Detabase Fundamentals	FAIL	
147	8/23/2018 Mabeshwari Nellutia			98-368 MTA: Introduction to Programming using Java	FAIL	
148	8/11/2018 Malagani Bhavani	16-155	3	98-375:MTA: HTML5 Application Obversement Fundamental	FAIL	1
149	8/17/2018 Malagani Bhavani	1		98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
150	8/23/2018 Malagani Bhavani	/		98-364:MTA: Detabase 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	1	-	98-364: MTA. Database Fundamentals	FAIL	
153	8/23/2018 Manasa Polapalli	/	-	98-364, MTA_ Databash Fundamentals	PASS	
154	5/10/2018 MANASA VARAKANTHAM	15-166	1	98-367: MTA: Security Fundamentals	FAIL	THE OWNER.
155	8/11/2018 MEGHANA BOLLEPALLI	16-158	2	98-364 HTA: Database Fundamentatis	All	
156	8/23/2018 MEGHANA BOLLEPALLI	16-158		98-364: MTA: Database Fundamentals	AIL	
157	8/11/2018 Mehul Singh	16-305	4	98-364:MTA: Datiose Fundamentals	FAIL	and
58	8/17/2018 Mehul Singh	16-305		98-364:MTA: Database Fundamentals	PASS	
59	8/23/2018 Mehul Singh	1		98-385.MTA. Introduction to Programming using Java	AIL	
60	8/23/2018 Mehul Singh		-	98-383: MTA: Introduction for Programming using HTML and CSS	PASS	
61	8/17/2018 Mohd Azhad Ansari		1	98-366: MTA: Networking Fundamentals	PASS	
52	8/17/2018 Mohd Dawood Zefer		1	98-366:MTA: Networking Fundamentals	PASS	
13	8/11/2018 mounika chidura	15-129	3	98-367.MTA: Security	FAIL	
4	8/17/2018 mounika chidura	1		98-367: MTA: Security Fundamentals	FAIL	
5 8	3/23/2018 mounika chidura		-	98-364:MTA: Database	PASS	

T	La contra Minan M	16-9)	1	98-36 Funda	4:MTA Dutabase	PASS	
5	/17/2018 Muneeba Khan	15-84	2	98-30 Fundi	DIMIN: Claun	FAIL	
7	1/11/2018 Munugala Ruchitha Reddy	15-00	1 Martin	98-3	61:MTA: Database	PASS	2
8	8/17/2018 Munugala Ruchitha Reddy	11-11-12227	1	100.7	BLIMTA Introduction to minimum interaction	FAIL	
9	8/10/2018 GOUD	160616133036	3	98-3	369 MTA: Cloud damentals	FAIL	222
70	8/11/2018 N SHAMINI	15-90		98-	364:MTA: Database	PASS	
71	8/17/2018 N SHAMINI		-	- Ine	damentals 385:MTA: Introduction 1	FAIL	-
72	8/23/2018 N SHAMINI	1		96	-364:MTA: Datacese	PASS	5
73	8/11/2018 Nabiha Bareen	16-93	3	-	ndirmentals -381.9TA Solivare evolopment Fundumenta	FAD	
174	8/10/2018 Nainisha mentey	17-30	1	(0	EVEROPHENE PERCENT	EAL	100
	8/11/2015 NAVYA M	15-27	-	F	B-364 (MTA: Detabase	1	55
175	S/11/2018 NEHA DIWAN	18-41		1 1	Fundamentals		
176	8/10/2018 Nemitha Vudaru	160616 13305	T	1	Development Fundamen (C#)	-	UL.
177	eur conse nidhi prajapati			1	98-381: MTA: Introducts Programming using Pyti		AIL
178		15-165	101	1	98-388 MTA. Introduct Programming using his	on to	AIL
179	9	10 70,1		1	98-375:MTA, HTHL5 Application Development Fundamentals	ht.	FAIL
18		16-3041	-	2	98-3011HTA: Soltwell Development Fundam (C#)	entais	FAIL
18		16-30HI		1	98-361:HTAL Softman Development Fundam (C#)	e Nordais	PASS
18	the second se	16+175	-	1	98-375 MTA: HTML5 Application Developm	nent	PASS
18	83			3	Fundamentals 98-369:MTA: Cloud Fundamentals	1	FAIL
1	8/11/2018 Niveditha Jangam	15-96.			98-369: MTAL Cloud		PAIL
1	8/17/2018 Niveditha Jangam				Fundather S's	1100	PASS
F	8/23/2015 Niveditha Jangam				Fundantientats		1

		Vaishnavi Reddy	17-25,15-97	3	98-369:MTA: Claud	FAIL	1
87	ay 11/2010 P.V	Contract Reddy +		-	Pundamentals 98-364:MTA: Database	10 2	-
88	8/11/2018 P.V	Vaishnavi Reddy	a state	1	Fundamentals	FAIL	14
89	8/17/2018 P.	Vaishnavi Reddy	A STATISTICS		98-375: MTA: HTML5 Application Development Fundamentals	FAIL	-
190	8/10/2018 pa	allavi tandra	16 - 176	з	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	To a design of the second seco
191	8/17/2015 p	allavi tandra	1 Martin		98-375:MTA: HTML5 Application Development Fundamentals	FAIL	-
192	8/23/2018 p	allavi tandra	1 and		98-364: MTA: Database Fundamentals	PASS	
193	8/10/2018 P	ARVATHI V KHANDRE	16-101	2	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	1000
193	8/17/2018 P	ARVATHI V KHANDRE	1	1	98-3641MTA: Database Fundamentals	PASS	1 and
	6/17/2018 p	asham sravya	16-102	1	98-375(MTA: HTHL5 Application Development Fundamentals	FAIL	2
195	8/11/2018 P	PATIL SAMRUTHI	16-105	2	98-375:MTA: HTHL5 Application Development Fundamentals	FAIL	13.4
196	8/23/2018 F	PATIL SAMRUTHI	1		98-364:MTA: Database Fundamentali	FAIL	
197	\$/10/2018 p	pattala sindhu	1 - 10 3	1	98-383:MTA: Introduction Programming using KTML CSS	and FAIL	
198	8/17/2018	Pavithra Mummadi	16-96	1	98-375:MTA: HTHL5 Application Development Fundamentals	FAIL	1000
199	8/10/2018	Pendem Aishwarya	16-163	3	98-375: MTA: HTML5 Application Development Fundamentals	FAIL	1000
200	8/17/2018	Pendem Alshwarya	1		98-364:MTA: Database Fundamentals		The second
201	8/23/2018	Pendem Alshwarya			98-368:MTA: Introducti Programming using Jaw	on to FAIL	
202		Poojitha Nalla	15-89	1	98-369:MTA: Cloud Fundamentals	FAI	
203		Poojitha Nalla	5		98-364:MTA: Datebase Fundamentals	E S PAS	5
204		POORNASREE	10 170		1 98-381:MTA: Introduct Programming dates Py	tion to PA	55
205		VISHNUBHOTLA	15-170		4 98-381:MTA: Introduc	tion to FA	11.
206	8/11/2016	Pothula Sreevani	15-111	-	98-364:MTA: Databat		uL

08	8/23/2018 Pothula Sreevani	And The second		98-364:MTA: Detabase Fundamentals	FAIL	54
	8/23/2018 Pothula Sneevani			98-388;MTA: Introduction to Programming using Java	PASS	
209	8/10/2018 prathyusha dasari	14-131	1	98-381:MTA: Introduction to Programming using Python	FAIL	
210	8/17/2018 Pratyusha vedula	16-117	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
211	8/17/2018 Pravaliika Malegoouni	14 - 89	1	98-375: MTA: HTML5 Application Development Fundamentata	PASS	
212	8/11/2018 Pravalika Nampelli	16-160	3	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
213	8/17/2018 Pravalika Nampelli	10		98-388:MTA Introduction to Programming using Java	FAIL	5
214	8/23/2018 Pravalika Nampelli		1020	98-364:MTA, Database Fundamentais	PASS	- Contraction
215	8/11/2018 Pravalika Thiruthalwar	15-159	1	98-381:MTA: Introduction to Programming using Python	FAIL	
210	8/23/2018 Pravalikha Arram	16-123	1	98-364:MTA: Database Fundamentals	FAIL	
	8/16/2018 PREETHI MALAPATI	16-028	1	98-375.NTA. HTAL5 Application Development Fundamentals	PASS	No.
218	8/11/2018 Priyanka Pothkan	16-166	3	98-3751MTA: HTML5 Application Development Fundamentals	FAIL	14
219	8/17/2018 Priyanka Pothkan			98-3751MTA1 HTHL5 Application Development Fundamentals	FAIL	
220	8/23/2018 Priyanka Pothkan	- farme		98-364: MTA: Database Fundamentals	FAIL	Constanting of the
221	B/10/2018 PRIYANKA RANI SURAM	13-111	2	98-383 MTA: Introduction Programming using HTML CSS	and FAIL	
222	8/17/2018 PRIYANKA RANI SURAM	10 10	-	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	
223	8/10/2018 Priyanshi Agarwal	17-38	1		PASS	the second
224	8/11/2018 pulluri vaishnavi	15-113	4	98-381:MTA: Introductio Programming using Pythe	o to FAIL	-
225	8/17/2018 pulluri valshnavi	1	ta	98-364:MTA: Database Fundamentals	PASS	
226	8/23/2018 pulluri vaishnavi			98-388:MYA: Introductio Programming using Java		
227	8/23/2018 pulluri vaishnavi			96-349 MTA: Windows 8 Operating System	FAIL	-

229	8/11/2018 punjala roshini	15-114		8-369: MTA: Cloud fundamentals	FAIL	
230	8/10/2018 pyarasani deepthi	160616 4.3313 4	2 1	8-375:MTA, HTM/5 Application Development Aundamentals	FAIL	
231	8/17/2018 pyarasani deepthi	16 - 134 .		28-364:MTA: Database Fundamentals	PASS	
232	8/11/2018 R.Tanusree vidya	15-116.	2 1	98-369:MYA: Cloud Fundamentals	FAIL	
233	8/17/2018 R.Tanusree vidya	1 - Carlos		98-369:MTA: Cloud Fundamentals	FAIL	65
234	8/23/2018 R.Tanusree vidya			98-364:MTA: Detabase Fundamentals	PASS	
235	.8/11/2018 Radha Maitreyi Parise	15-100		98-369:MTA: Cloud Fundamentais	FAIL	
236	8/17/2018 Radha Maltreyi Parise			98-364:HTA: Database Fundamentali	PASS	
237)	8/17/2018 Rahul Gautam	The search is the	1	98-354: MTA: Database Fundamentals	PASS	
238	8/11/2018 Ranga Swathi	15-119	1	98-369: MTA: Cloud Fundamentais	PAIL	
239	8/10/2018 Ratna Manisha Roddy	15-120	2	98-369:MTA: Cloud Fundamentals	FAIL	
240	8/17/2018 Ratna Manisha Reddy			98-369:MTA: Clour Fundamentals	FAIL	
241	8/17/2018 Ratna Sri Janamanchi Y	16-73	2	98-388:MTA: Introduction b Programming using Java	FAIL	0
242	8/17/2018 Ratna Sri Janamanchi		-	98-375: MTA: HTML5 Application Development Fundamentals	FAIL	1000
243	8/11/2018 Rayalia Vineetha Bhavya	16 - 168	1	98-375-MTA: HTHL5 Application Development Fundamentals	FAIL	1000
244	8/10/2018 Rida Shahwar	16-105	2	98-364:MTA: Ostabase Fundamentala	FAIL	1
245	8/17/2018 Rida Shahwar	1	1000	98-364:MTA: Oatabase Fundamentais	PASS	126
246	8/11/2018 Rishika Perumandla	15-105	3	98-369:MTA: Cloud Europamentals	FAIL	A DECH
247	8/17/2018 Rishika Perumandia	1	4	98-388:MTA: Introduction	to FAIL	
248	8/17/2018 Rishika Perumandia		Saya	98.364 MIL Cloud	meter nam	
	8/11/2018 Rishitha Sribhashyam	J. [- 15] maging	Das	98-181 MT Diproduction	"yman -	2

50	8/17/2018 Rishitha Sribhashyam			98-301 NTA Introduction to Programming using Python	AIL	V
51	8/11/2018 Rithika Powaku	15-135		98-367: MTA: Security Fundamentals	AIL	
252	8/20/2018 Riya Srivastava			98-381 MTA: Introduction to Programming using Python	AIL	
253	8/11/2018 RUHI S DHANANI	15-137	3	98-364: MTA: Database Fundamentals	All	
254	8/17/2018 RUHI S DHANANI	1		98-364:MTA: Database Fundamentals	FAIL	11
255	8/23/2018 RUHI S DHANANI	/	-	98-388:MTA: Introduction to Programming using lave	AIL	b
256	8/11/2018 Rujvi Ausekar	15-138	2	98-3811NTA: Introduction to Programming using Python	AIL	
257	8/17/2018 Rujvi Ausekar	X	-	98-381: NTA: Introduction to Programming using Python	FAIL	9
258	8/10/2018 Rushitha G	15-45	1	98-369:MTA: Cloud Fundamentals	FAIL	
259	8/11/2018 Rushitha Mupparam	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 Paldimarry	16-98	1	98-383:NTA: Introduction to Programming using inTitle and CSS	12 2000	
262	8/11/2018 Sai Ramya Kadali	16-145	4	96-383. MTAL Introduction to Programming using HTML and CS5	FAIL	
263	8/17/2018 Sai Ramya Kadali	1	1000	98-364: MTA: Database Fundamentals	FAIL	
	8/23/2018 Sai Ramya Kadali		1	98-364: MTA: Database Fundamentals	PASS	
264	6/23/2018 Sai Ramya Kadali		1 1 1	98-388: MTA: Introduction to Programming using Java	PASS	1000
265	8/17/2018 SalPriya Tellakula	16-116	1	98-375:MTAL HTML5 Application Development Fundamentals	FAIL	
266	8/17/2018 Samiha Mirza	15-142	1	98-367 (MTA: Security Fundamentos	FAIL	1 S
267	8/10/2018 SAMYUKTHA SAMALA	160616733171	3		PASS	
268	8/23/2018 SAMYUKTHA SAMALA	1		98-364:MTA: Datacase Fundamentals	FAIL	
269	8/23/2018 SAMYUKTHA SAMALA			98-388 MTA: Introduction t Programming using Java	FAIL	

271	8/11/2018 Sarada Sulakshana Tumuluru	15-162	2	98-361:MTA: Software Development Fundamentais (VB)	AIL	
272	8/17/2018 Sarada Sulakshana Tumuluru	/		98-361:MTA: Software Development Fundamentals (V8)	MASS	1
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	atter.	98-364; MTA1 Database Eurodomentals	ASS	73
275	8/11/2018 Saro Keerthi Meka	15-84	1	96-363: 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	1	1	98-364:MTA: Catabase Fundamentais	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 Fundamentais	FAIL	
280	8/10/2018 SHAZIYA JABEEN	15-147	2	98-367:MTA: Security Fundamentals	FAIL	
281	8/17/2018 SHAZIYA JABEEN	1	(Taket	98-367: MTA: Security Fundamentals	FAIL	7
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	No. No.
284	8/17/2018 shishira avvaru	/	- Aug	98-364:MTA: Datebase Fundamentals	PASS	and the
285	8/10/2018 Shivani Munigala	16-159	3	98-375:MTA: HTML5 Application Development Fundamentals	PASS	- al
286	8/17/2018 Shivani Munigala	1	100	98-388:MTA: Introduction to Programming using Java	FAIL	-
287	8/23/2018 Shivani Munigala	L.	- Harris	98-364:MTA: Detabase Fundamentals	PASS	
288	B/10/2018 SHIVANI TELUKUNTLA	15-158	1	98-381:MTA: Introduction b Programming using Python	FAIL	
289	B/10/2018 sindhuja kotala	36016133050	1	98-381.MTA: Introduction t Programming using Python	° PASS	
290	8/11/2018 Sivani Yadav	15-149	2	98-369:MTA: Coud Fundamentals	FAIL	
290	8/17/2018 Sivani Yadav	1 A A A A A A A A A A A A A A A A A A A	1	98-369:NTA: Coud	FAIL	11

(9)

					(IS	
292	8/10/2018 Smrithika Bura	18-150	2	98-369 MTA: Cloud Fundamentals	FAIL	1
293	8/17/2018 Smrithika Bura		2000	98-369:MTA: Cloud Fundamentals	FAIL	h
294	8/10/2018 Sneha More	16-052	2	98-9751MTA: HTMLS Application Development Fundamentals	FAIL	
295	8/17/2018 Sneha More	. /	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL	1
\$96	8/16/2018 SONALI MISHRA		1	98-364 MTA Database Fundamentals	PASS	
297	8/10/2018 Sonia G	15-46	3	98-369:MTA: Cloud Fundamentals	PAIL	
298	8/23/2018 Sonia G		1	98-364:MTA: Database Fundamentais	PASS	
299	8/23/2018 Sonia G		1917	98-369:HTA: Cloud Fundamentals	FAIL	
300	8/10/2018 soujanya bachawala	15-124	2	98-388: NTA: Introduction to Programming using Java	FAIL	
301	8/17/2018 soujanya bachawala		t	98-388: MTA: Introduction to Programming using Java	FAIL	
302	8/10/2018 soumya bummidi	15-127	1	98-367 MTA: Security Fundamentals	FAIL	
303	8/11/2018 SOUMYA GOPALAPURAM	15-50	3	98-369:MTA: Cloud Fundamentals	FAIL	1 200
304	8/17/2018 SOUNYA GOPALAPURAM		tin	98-369:MTA: Cloud Fundamentals	PAIL	
305	8/23/2018 SOUMYA GOPALAPURAM		110	98-364:MTA: Database Fundamentals	PASS	1000
306	8/10/2018 soumya seri	15-141	1	98-364: MTA: Database Fundamentals	FAIL	
107	8/17/2018 Sowmya Karnati	16-78	1	98-375, MTA: HTML5 Application Development Fundamentals	FAIL	
108	8/23/2018 Sowmya M	FF.	2	98-364:MTA: Database Fundamentals	FAIL	No.
09	8/23/2018 Sowmya M	FF	13	98-369:MTA: Cloud Fundamentals	PASS	
	8/16/2018 sravani alwala	15-2	1	98-381:MTA: Introduction to Programming using Python	FAIL	
	8/16/2018 Sravani Singani	16-051	1	98-375:MTA, HTML5 Application Development Fundamentals	FAIL	14-10
-	8/10/2018 Sreenidhi Thummaji	16-109	2	98-375: MTA: HTML5 Application Development Fundamentals	FAIL	

				A STATE OF A STATE OF A	1 1000	
313	8/23/2018 Sreenidhi Thummaji			98-375:MTA: HTMLS Application Development Fundamentals	AIL	87
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	fair	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 Pythan	FAIL	
320	8/11/2018 Supriya Raghunath	16-180	4	98-364:MTA: Database Fundamentals	FAIL	
321	8/17/2018 Supriya Raghunath	1	- 21	98-364: MTA: Database Fundamentals	PASS	
322	8/23/2018 Supriya Raghunath			98-388:MTA: Introduction to Programming using Java	FAIL	30
323	8/23/2018 Supriya Raghunath			98-383:MTA: Introduction to Programming using HTHL and CSS	FAIL	
	8/10/2018 Supriya Thoudaboina	15-150	1	98-389:MTA Introduction to Programming using Java	FAIL	
325	8/11/2018 sushmitha taila	15-185	1	98-375: HTA: HTML5 Application Development. Fundamentals	FAIL	1.4.4
326	8/23/2018 Swapna Munigala	Faculty	1	96-364:MTA: Database Fundamentals	PASS	
327	8/11/2018 Swetha Brahmarouthu	15-21	2	98-369:MTA: Cloud Fundamentals	FAIL	10.00
	8/17/2018 Swetha Brahmarouthu			98-369:MTA: Cloud Fundamentals	PASS	- Labor
	8/17/2018 Syeda Uzma Afreen	16 - 174	1	98-364:MTA: Database Fundamentals	PASS	-
	8/11/2018 T Alekhya	15-161	1	98-367: MTA: Security Fundamentals	FAIL	14 10
	8/10/2018 T. Mani Kumari	16-113	1	98-3d3:HTA: Introduction to Programming using HTHL ar CSS		-
	8/10/2018 Tehniyat Fatima	16-114	1	98-369:MTA: Cloud Fundamentals	FAIL	19.00
	8/11/2018 Talakanti Varshitha	15-153	1	98-369:MTA: Cloud Fundamentals	FAIL	1

Ð

				1 Harrister	6	D
355	8/17/2018 Vijayagiri Ashritha	15-169	2	98-381 MTA: Introduction to Programming using Pytheo	FAIL	1
356	8/23/2018 Vijayagiri Ashritha	1 - Land		98-301 MTA Introduction to Programming using Python	FAIL	3
357	8/16/2018 VIKAS KUMAR		1	98-364 MTA: Ostabase Fundamentais	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	1	98-364:MTA: Database Fundamentais	PASS	
361	8/10/2018 Yogitha Juloor	15-59	3	98-369 MTA Cloud Fundamentals	FAIL	
362	8/17/2018 Yogitha Juloor	- Vata al	the second	98-369:MTA: Cloud Fundamentals	FAIL	15
363	8/23/2018 Yogitha Juloor	and and	1 1	98-364:MTA: Database Fundamentals	PASS	
364	8/17/2018 Yoshitha Shivani Madari	15-\$79	2	98-369: MTA: Cloud Fundamentals	FAIL	
365	8/23/2018 Yoshitha Shivani Madari	No.	-	98-364:MTA: Database Fundamentais	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	
-		The second second	367		-	

Stanley College of Engineeri

ogy for Women Department of CSE

		Charles Charles	no.of	Den States	16
200		State State	attempt	200 - 100 - 100 - 200	
S.No	Data Name	Roll.No	s	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 Pythem	AIL
3	8/23/2018 Abhigna Koutika			98-301: MTA: Introduction to Programming using Pythen	PASS
4	8/10/2018 Afeesha Sameen	16-12)	1	98-325:MTA: HTML5 Application Development Fundamentals	FAIL
7	8/16/2018 Afiya fatima	16-12)	1	98-375:MTA: HTML5 Application Development Fundamentals	FAIL
6	8/20/2018 aitha harshini	and the second	1	98-388: MTA: Introduction to Propramming using Java	PASS
5	8/20/2018 aithe vinaykumar		1	98-388 MTA Introduction to Programming using Java	PASS
8	8/16/2018 Akash Thakur		1	98-364 MTA Database Fundamentais	PASS
9	8/16/2018 AKSHAYA YENUGULA	160616133059	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	1)		98-364: MTA: Database Fundameniais	PASS
3	8/23/2018 ALLIPILLI HARSHITHA			98-388:MTA: Introduction to Programming using Java	FAIL
4	8/23/2018 ALLIPILLI HARSHITHA	<u>,</u> ,	1	98-383: MTAL Introduction to Programming using HTML and CSS	FAIL
5) [8	8/14/2018 Amandeep Gautam			8-381 MTA: Introduction to regramming using Python	PASS
6	3/17/2018 Amrutiya Dhruvi Patel	16-61	1 1	8-383:MTA: Introduction to rogramming using HTML and SS	FAIL
7 8	V16/2018 Anjali Chava	15-22	1 9	8-369:MTA: Cloud undamentals	FAIL
.8	/16/2018 Anjali Yenugula	160616133060	1 9	8-367:MTA: Security	FAIL

Certificates issued by HIC & HC for the students who all successfully completed the course Stanley College of Engineering & Technology for Women (AUTONOMOUS) Canada Canada Cortificate of Participation This is to certify that GANGALA HARINI has accively participated in A 40 Hours Ceash 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 California Coordinator Principal Stanley College of Engineering & Technology for Women (AUTONOMOUS) 1 Day AN'TT in Allinear in Compute Discontry and the WAA A DAY will "A Grader Read of the Article of All Control Certificate of Participation This is to certify that AIDA FAILAH 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 Sec. 11 Coordinator Frincipal



## CERTIFICATE OF COMPLETION

This Certificate Is Presented To

#### ANVITHA ADEPU

Who has successfully completed at the requirements stockaled by intelligant for

#### Python for Data Science to achieve understanal excelance Neur Date: April 20, 2823

SkillUP by Simplifeam

# Peclaration of Completion

#### PALLE SRIHARSHA

has successfully completed the online coarse: Data Science with Python

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

30<sup>05</sup> Apr 2023 Cert Fical e code : 4304743

Kristino Kumar

Chiefiza

VERIFIED

CERTIFICATE

Centificate ID 31879-1944-88680



#### ())Path

## **Diploma of Completion**

Providly presented to.

Sowjanya Zilla

For successfully consisting the course.

#### Introduction to RPA and Automation

07711/2023

Date of Issue

Notate Andery

Stanley College of Engineering & Technology for Women (Autonomous) (Approved by AICTE & Affilians) in Ostania University) (According by NBA & MAAC with 'A Grade) Unipel Read, Abids, Hydrostod, Telanguag 50001



#### Certificate of Participation

This is to certify that

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

Saty Turnell. Principal

Stanley College of Engineering & Technology for Women (AUTONOMOUS) (Approved by AICTE & Affiliated to Commun University) (Accepting by NBA & NAAC with 'A' Grade) Chapel Road, Abids, Hydernited, Telespice 500001 Certificate of Participation This is to certify that Pebbathi Amaranathi has actively participated in A 40 Hours Crash Course on UI/UX Design journay organized by Industry Institute Interaction Cell & Institution's Innovation macil, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023. CHARLEY COLLEGE OF ENGINEERING AN TECHNOLOGY FOR WOMEN HAUTDNOWD CHARM ROLE, AMAR. "PYTIFICI D'BT" Coordinator Stanley College of Engineering & Technology for Women REATINITION'S SERVICIAL (AUTONOMOUS) (Approved by AICTE & Attinuity to Osmania University) (Accentized by NBA & NAAC with 'A' Grade) Chapel Road, Alids, Hydrafud, Telangana 200001 Certificate of Participation This is to certify that Umarra Ding 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. Saly Prelin STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTOMONOUS) Channi Read. Alfrid. "Pythici profester hubit Coordinator

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







Stanley College of Engineering & Technology for Women (Autonomous) Harmonist by ARTE & Attinuation Communication parameters by Nike & New Context & Draber Chipper food, sheak fortunities, "rearging 5000) CHILDRY . Certificate of Participation This is to certify that Rumana Faroaqui 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. Sher Principal Coordinator Stanley College of Engineering & Technology for Women (AUTONOMOUS) PROFESSION AND A DESCRIPTION OF A DESCRI (Sprinwall by ABCTE & A "Stand to Centeria University) INSTRUMENTS NBA & NAAC with 'A. Grale) Chapel Road, Aritle Figherabali, Telenguae 500021 Certificate of Participation This is to certify that lg histomitha 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 Cotton Prosentil Coordinator



	(Accredited by NI	PDONOMOUS) JA & NAAC with 'A' Grode) Hyderatad, Telangana: 500001	MR 🐣 健
	Certificate o	of Participation	n
TALOU AND	iat Ms. <u>B. Bh</u> a	4	
has actively partie	cipated in the Crash	Course in Problem Sol	
has actively partie Programming in C o	cipated in the Crash and Data Structures h	4	
has actively partie	cipated in the Crash and Data Structures h	Course in Problem Sol	
has actively partie Programming in C o	cipated in the Crash and Data Structures h	Course in Problem Sol	

4



with a consolidated score of 54 %

Online Assignments 24.31/25 Proctored Exam 30/75

Total number of candidates certified in this course: 131

Denerstra Julia Prof. Devendra Jalihal Prof. Andrew Thangaraj SPEE, Coordinate Jan-Apr 2023 Choirperson to for Damesic stand Dicite, Education, ITM (12 week course) Millio Indian Institute of Technology Madras TO. to validate the certificate No. of credits recommended: 3 or 4



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to co

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881086W4U



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

1881041QG6



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

1881042NJM



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

1881043MG3



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

18810472X4



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

18810482V2



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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

Kent Mor

Prof. Kannan M Moudgalya IIT Bombay

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



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

18810772GU



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

April 10th 2019

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.

1881086MS0



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



This is to certify that SAI SWETHA DONTHINENI 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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

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.

1488489ROC

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1488496C1N



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1488502HM9



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

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.

1488509ONU

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881070CXU



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881074674



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881082CHH



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%

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881083R7R



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%

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881086RYA



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%

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

2375641YOJ



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881044LKT



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881047THE



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kenn Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

18810494PT



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881053AW8



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

March 7th 2020

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.

1881065GTH



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

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.

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

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.

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



This is to certify that LAXMI SATHWIKA 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%

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.

3146937LFW

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

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.

3146975QBB

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

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.

3146935M0M



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%

Kan Mor

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.



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Kan Mondo

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required



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%

Kan Mo

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required



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%

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.

3146898VUN



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%

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.



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%

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.



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Kan Mor

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.



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%

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.



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%

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.

3146962OC0



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



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%

Prof. Kannan M Moudgalya IIT Bombay

June 23rd 2023



141 11. 2020

# Sayana Harshitha

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit murse authorized by University of Michigan and offered through Coursers

Charles September Charles Protects, follow of information conferences in Machigan

Verify at coursers org/verify/F7L89ABLMUS Coursers has contribut the dentity of this inglocitual and their participation in the course.

COURSE

FOR

oursen

CER

# MICHIGAN

Jul 12, 2020

# Sayana Harshitha

has successfully completed

Introduction to CSS3

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



COURSE

CERTIFICATE

Colleer van Lent Chall

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

Charles Severance Clinical Professor, School of Information, University of Michigan

Verify at coursera.org/verify/A9FTDXR2UW2C

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

#### 11/20/2020

#### IMG-20201106-WA0037.jpg



# Project Network

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



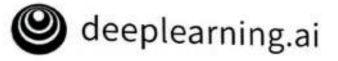
COURSE

CERTIFICATE



Station (1997) Examination Marinte (antropy) & Data North

#### Verify at coursers org/verify/SKE2ARRNQUAA Coursers has contained the identity of this incividual 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

Julie Ng

nerge of contrast Automatic computer between whom contation and community

Verify at courseralorg/venty/4NHA5N8357KP Courseral tas continues the identity of in 5 individual mile the part courser in the studie

# UNIVERSITY OF MICHIGAN

#### COURSE CERTIFICATE

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



#### Verify at: https://coursera.org/verify/7CQTSQY78Y52

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

Stanley	(AU (Accordined by NB	TONOMOUS) (A & NAAC with 'A' Grade) Hydershal, Telangani, 500001	
	Certificate o	f Participation	
has actively partic	and Data Structures h	xgavi. Course in Problem Solvi eld during 03.03.2021 to 2	
Programming in C a by Skill Developme	nt Centre.		
	nt Centre.	Edan	Components in the second of th



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881030T3O



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881041MLJ



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

18810435UN



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881044DDS



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881047ZTO



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881056OBF



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881060VTV



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881062OWH



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881067YD4



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

18810720PB



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

1881074AGF



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

18810768K8



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%

Kent Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018

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.

18810774YV



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%

Kan Mon

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018



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%

Kan Ton

Prof. Kannan M Moudgalya IIT Bombay

October 10th 2018