DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

GANGURU :: VIJAYAWADA - 521 139

(Approved by AICTE New Delhi, PermanentlyAffiliated to JNTU Kakinada) ISO 9001:2015 Certified Institution, Accredited by NBA for CE, ME, EEE &ECE.

E-mail:diet.principal@gmail.com,principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Details of Collaborative Activities

A.Y.2020-21

S.No	Name of Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaborati on	List of Activities Conducted
1	IIT BOMBAY-(SPOKEN TUTORIAL),POWAI	Sep-2020	1YEAR	TRAINING SKILLS	Certification courses

IQAC Coordinator

Principal



Dhanekula Institute of Engineering & Technology

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTU, Kakinada)

An ISO 9001- 2015 Certified Institution

Ganguru, Vijayawada - 521 139, Ph.: 8333924842, 8333924843, 9441675588, Mob.: 9491017088

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in

Pr. Ravi Kadiyala B.Tech. M.E., Ph.D. Principal

18-10-2023

Spoken Tutorial - IIT Bombay MoE (prev. MHRD) Govt. of India IIT Bombay, Powai, Mumbai - 400076

Sub: IIT Bombay-Spoken Tutorial, Renewal for Subscription (2023-2024) - Reg., Ref: Mail received from Training manager, Spoken Tutorial - IIT Bombay dated 25-09-2023.

Respected Sir/ Madam

As per the reference cited above, we are here with sending the details of the renewal

payment details for subscription of Spoken Tutorial - IIT Bombay for 2023-2024

Contact details of the faculty	Mr. M. RAVIKANTH
State Name:	ANDHRA PRADESH
Academic code:	NOT APPLICABLE
Payment Amount:	29500
Institute/College name:	DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY
affiliated to University/Board:	JNTUK
College Payment Status:	RENEWAL
College type:	ENGINEERING
College/School Address:	GANGURU, VIJAYAWADA, AP
Pincode:	521139
PAN Number:	AAATD1824F
GST Number:	37AAATD1824F1Z3
Email id:	ravikanthmishra@gmail.com
Phone number of the Payer:	9491017088
Transaction ID: UTR Number	UBIN0232866819
Name of Payer:	DHANEKULA INSTITUTE OF ENGINEERING
Date of Payment:	& TECHNOLOGY,
Payment Mode:	13-10-2023
Remarks: (If Any)	NEFT

Encl: Scanned Copy of NEFT transaction



Principal DHANEKULA İNSTITUTE OF ENGINEERING AND TECHNOLOGY Panguru,Vijayawada-521 139

Promoted by : Dhanekula Venkata Subbaiah Charitable Trust

uiry Show Memo Pad Menu 16 October, 2023 | User PP695066 | 15411 | Menu Shortcutnking Solution from Infosys Inquiry INR/15411 CCY/SOL ID 154111100000043 DHANEKULA INSTITUTE OF ENGINEERING & 17,63,056.43 Cr **TECHNOLOGY** Balance ger Subhead Code 6,17,436.43 Cr 10200 Closing Balance 32,62,705.43 Cr ance 0.00 Cr **Funds in Clearing** 0.00 Cr 17,68,056.43 Cr Effective Available Amt. 17,68,056.43 Cr 05-03-2009 A/c. Opening Date tatus 999 OTHERS 01-08-2019 A/c. Status Date A Active 04-08-2009 K L N NAGAR BUDER ROAD VIJAYAWADA KRISHNA K L N NAGAR BUDER ROAD VIJAYAWADA KRISHNA AP ANDHRA PRADESH State VIJAY VIJAYAWADA Postal Code 520007 IN INDIA Telex No. CELLPH +919491017088

dger Date	Value Date	Instrument No.	Withdrawal Amt.	Deposit Amt.	Ва	lance	Narrative
	13-10-2023			3,450.00 Cr			NEFT:A RamaDevi SBINZ23286017686
Ī	13-10-2023		2,000.00 Dr				NEFT TO Y Yesu Prema:UBIN0232867211
1	13-10-2023		9,427.00 Dr		6,15,986	43 Cr	NEFT TO Vallabha HP Gas Agencies: UBIN0232866998
P	13-10-2023		4,914.00 Dr		6 25 413	13 Cr	NEET TO VK Entered as Agencies: UBIN0232866998
1	13-10-2023		2,051.00 Dr		6 30 227	12 0- 1	NEFT TO VK Enterprises:UBIN0232866996
3	13-10-2023		60,671.00 Dr		0,30,327	3 Cr I	NEFT TO Udaya Bhanu Traders:UBIN0232866992
<u>B</u>	13-10-2023		2,145.00 Dr		0,32,3/8 4	3 Cr N	IEFT TO The KDLOMA Coop Stores L. URIVING
3	13-10-2023		40,864.00 Dr		0,00,043 4	SOLIN	EFI 10 Sti Mhalakshmi Agonai
3	13-10-2023		15,268.00 Dr		-100,104,4	O O N	EFI 10 Stillakshmi Venkata
<u>B</u>	13-10-2023		5,560.00 Dr				
<u>3</u>	13-10-2023		2,165.00 Dr				
le.ubi.com/	finhranch/ina	liry/inquiry otal is			7,56,886,43	Cr NE	EFT TO SVEC Sanitary Stores:UBIN0232866895

le.ubi.com/finbranch/inquiry/inquiry_ctrl.jsp?rtId=5kii1diumkqj

Inquiry	13-10-2023 13-10-2023 13-10-2023		14,500.00 Dr 2,000.00 Dr 45,375.00 Dr 2,000.00 Dr		7,73,551 7,75,551 8,20,926	Page 2 of NEFT TO R Ravana: UBIN0232866883 1.43 Cr NEFT TO N Adilaxmamma: UBIN0232866871 1.43 Cr NEFT TO Manju Sports: UBIN0232866867 1.43 Cr NEFT TO M Laxmi Devi: UBIN0232866858 1.43 Cr NEFT TO Kaja Rajeswara Rao: UBIN0232866853	of 2
23 23 23 23 23 23	13-10-2023 13-10-2023 13-10-2023 13-10-2023 13-10-2023 13-10-2023 13-10-2023 13-10-2023	2005847	2,000.00 Dr 1,25,208.00 Dr 2,625.00 Dr 29,500.00 Dr 30,510.00 Dr 7,200.00 Dr 39,690.00 Dr 4,09,386.00 Dr 3,450.00 Dr 20,00,000.00 Dr		8,22,926 9,48,134 9,50,759 9,80,259 10,10,769 10,57,659 14,67,045 14,70,495 34,70,495	3.43 Cr NEFT TO M Laxim Devision 3.43 Cr NEFT TO Kaja Rajeswara Rao: UBIN0232866853 3.43 Cr NEFT TO J Venkata Ratnam: UBIN0232866845 3.43 Cr NEFT TO J Venkata Ratnam: UBIN0232866845 3.43 Cr NEFT TO Gunnupudi Subbarao Annav: UBIN0232866197 3.43 Cr NEFT TO Gunnupudi Subbara: UBIN0232866190 3.43 Cr NEFT TO Chitturi Venkata Subbara: UBIN0232866190 3.43 Cr NEFT TO Burfani Agencies: UBIN0232866185 3.43 Cr NEFT TO APSPDC LTD: UBIN0232866175 3.43 Cr NEFT TO A RamaDevi: UBIN0232866167 3.43 Cr TRANSFER TO FDR 3.43 Cr EXAM REMUNERATION 3.43 Cr NEFT: DHANEKULA INSTITUTE OF ENGINEERING ICICO23286	
23	13-10-2023	2005846		5,05,200.			



13-10-2023

Principal
DHANEKULA INSTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru, Vijayawada-521 139



Fwd: IIT Bombay-Spoken Tutorial, MoE, Government of India I Renewal for Su⊳scription (2023-2024) - Dhanekula Institute Of Engineering & Technology, AP

MISRA RAVIKANTH <ravikanthmishra@gmail.com>
To: phani kishore <Phani.rompicharla@gmail.com>

6 October 2023 at 12:47

Forwarded message ---

From: Jessie Velusamy <eloinjess@gmail.com>

Date: Fri, 06 Oct 2023, 1:15 pm

Subject: IIT Bombay-Spoken Tutorial, MoE, Government of India I Renewal for Subscription (2023-2024) - Dhanekula

Institute Of Engineering & Technology, AP

To: ravikanthmishra@gmail.com <ravikanthmishra@gmail.com>

Cc: <kottesandeep@gmail.com>, Akanksha Saini <akankshasaini2012@gmail.com>

Dear Prof. Ravikanth Mishra,

Greetings from IIT Bombay!

Good to connect with you. I am glad to know your college wants to renew annual subscriptions towards Spoken Tutorial IIT Bombay IT Skill Training Program of MoE, GoI. As you are aware, Dhanekula Institute Of Engineering & Technology took the 1st subscription in 2018, 2nd subscription on 21 August 2019, 3rd subscription on 14 September 2020, 4th subscription on 14 September 2021, 5th subscription on 14 October 2022, and done tremendous work and trained the students and faculties, statistics are given below:

Total number of Workshop/Training	74
ParticipantsCount	7948
Total participants (women)	3835
Total participants (men)	4113

Now, this will be the college's **6th subscription for the present academic session and your ST subscription validity will expire on 13 October 2023**. Please discuss this with your management and let me know by which date you will renew the subscription and start the program.

This is to inform you about a successful and very necessary IT/Software/E-Tutor courses program being offered by none less than IIT Bombay-ST Software Training program. These are courses and e-tutors that the students can take to (a) do better in the exam if the course is in the syllabus (eg. C, lava)

b) add value via stand-alone IT Skill employability-oriented courses eg. Drupal, Python, Perl, Linux, icilab, GIT, DW-SIM, etc.

All these are provided at a very low cost - one standard annual User Fee paid by the college, to cover the unlimited number of students, teachers, and courses with Certificates. The training is done on your college campus itself.

Please go through the 1)website link and 2) study which courses are there. (see e-brochure). All the training can be done in a self-learning way within college timetable hours. Faculty only enrol students and arrange Training batches, need not be experts in the course.

am happy that your college is partnering with IIT Bombay-ST as a Knowledge provider for MOOC and Open Source Software. The subscription fee validity for Dhanekula Institute Of Engineering & echnology will expire on 13 October 2023. The College should make the payment of Rs.25000 + 8% GST (total Rs.29500)/ (this tax structure is applicable from 6th July 2023) for the subscription to the Spoker Tutorial Training for the academic year 2023-24.

grope femend in min

gombay as highlighted below (**please go through the same the region by using I** Bombay as highlighted below (please go through the same thoroughly)logy in Volta Collading contribution to the region by using ICT-

1. Avail MOOC courses for skilling and compliance with HRD, UGC, and

2. SWAYAM enlisting Spoken Tutorial courses Click here

3. Access to 75+ Basic & Specialized Courses

Open Source Software (5000)

3. Access to 75. Subsequentialized Courses
4. Free Open Source Software (FOSS) training along with Certificates from IIT Bombay-5. Enroll more Batches (including 1st year) in the training

6. Train Any Number of Learners without leaving the campus

6. Train Any Name of the Compus Train Any FOSS on their own (without the need for an expert) at their convenient

8. Spoken Tutorial **Job Recommendation Portal** and **ST Job Fair** - Students scoring well in the online tests will be entitled to apply for jobs on the Job recommendation Portal and be a part of the Job fairs conducted at IIT Bombay where many reputed organisations will recruit the

9. FOSSEE long summer Internship & Fellowship - In this internship, the students have to submit the screening task for the software they want to work on, for example, eSim, python, or Scilab. After the submission of the task, the FOSSEE team will review and select the top submissions. These students will get an opportunity to work with FOSSEE for one semester or more. On completion of the internship, the work of the students will be published on our website with the institution's name. You can take a look at this website to see the work of FOSSEE's last year interns at https://fossee.in/semester-internship/2021 and for current year internship and fellowship at https://fossee.in/node/82. Please check the website regularly for registration, internship and fellowship program updates. Also, any individual can participate in our FOSSEE activities. The details of the activities can be found

10. 30-minute live interaction with the Training manager for Faculty on complete guidelines on how to conduct effective ST-IITB training on your college premises.

11. Unlimited Faculty Development Programs (IITB-ST Courses), as career enhancement training (ILW FDP will be free if subscribed to annual subscription)

12. Appreciation Letters to Faculty Organisers

13. Letter of Association to the Institute

14. Attached personalised NAAC/NBA/NIRF accreditations manual with details of ST fulfilling criterion requirements for upscaling the Institute's ratings

15. One more dedicated training manager for your University/Institute to handle your queries and offer support.

Account Payable details to IIT Bombay, Spoken Tutorials:

A/C Beneficiary Name: IIT Bombay Project and Consultancy

 A/C Number: 2724101113370 · Bank Name: Canara Bank · Bank Branch: IIT Powai IFSC Code: CNRB0002724

Kindly share the below 2 documents below once you have cleared the payment process.

A) Scanned NEFT ecopy/ Manual receipt (need to be signed and stamped by the Principal's

B) Scanned letterhead with the below details (need to be signed and stamped by the Principal's office)

Contact details of the Faculty (who will organise training on the premises):

State Name :

Academic code: If no, then write not applicable

Payment Amount :

Institute/College name :

affiliated to University/Board:

College Payment Status: New/Renewal College type: ASC / Engineering / University / Polytechnic / Computer Institute / DHE / CCE

College/School Address:

Pincode:

PAN Number:

TNumber:

nail id:

one number of the Payer : insaction ID: UTR Number

me of Payer :

te of Payment : (DD/MM/YY) (Please follow only this Format)

ment Mode: Google Pay/ Phone pay/ NEFT / Canara to Canara / Cheque

marks: (If Any)

ove (A, B) two documents will be sent to our bank for payment verification and to tivate your Institute's yearly subscription in our interface.

lease click here for the faculty guidelines. After this, the Faculty Organiser can start the training and onduct the rest of the online test in the Institute so that our graduating batches can leave with some these Valued Certificates/added Skills.

lope this information will prove to be very useful.

In case of any queries please let me know. Always happy to answer your question.

Thanks & Regards. Jessie Velusamy

Training manager Spoken Tutorial - IIT Bombay MoE (prev. MHRD) Govt. of India Website Link: spoken-tutorial.org Cell no: +91 9967949342 Email id: eloinjess@gmail.com

AICTE approved: Click here UGC approved: Click here MoE (prev. MHRD): Click here

SWAYAM portal enlists Spoken Tutorial courses: Click here

Twitter: Click here LinkedIn: Click here

Facebook: Click here Instagram: Click here

HappyLearners-HappyFeedback: https://bit.ly/32U9Vyq Follow us on Facebook - https://bit.ly/2IH6JyV

5 attachments

A

Institution can become spoken tutorial knowledge partner.jpg

6 Steps Instructions - Role of Faculty Organiser.jpg

1A. Updated_Ebrochure_MOE.pdf 658K

1D. IITB_NAAC.pptx.pdf— 120K

1C. Payment_Flow_NEFT (updated) 16th June 2023.pdf 72K



भारतीय प्रौद्योगिकी संस्थान मुंबई पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India दूरभाष/Phone : (+91-22) 2572 2545 फेक्स/Fax : (+91-22) 2572 3480 क्रिक्स/Eax : (+91-22) 2572 3480

Ref. No. STIITB/2022/268

Greetings from the Spoken Tutorial Project!

We are truly grateful for the prompt Payment made to continue the Training in your colleges. This indicates a high degree of acceptance of the numerous benefits the Spoken Tutorial Courses are providing to the students. Thank you for the same.

Find below the acknowledgement of Payment of Rs.25000/- made by **Dhanekula Institute Of Engineering & Technology** on 14th October, 2022.

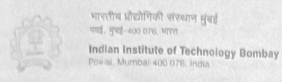
UTR Number: / Transaction ID: UBINJ22287400093

Please treat this as a formal receipt.

For and On behalf of Spoken Tutorials, Indian Institute of Technology, Bombay

Akanksha Saini

Mrs. Akanksha Saini National Coordinator Spoken Tutorial Project, IIT Bombay



(+91-22) 2572 2545 ford/Fax (+91-22) 2572 3480 dwight/Website www.lkb.ac.in

Acknowledgement Receipt

Greetings from the Spoken Tutorial Project!

We are truly grateful for the prompt Payment made to continue the Training in your colleges. This indicates a high degree of acceptance of the numerous benefits the Spoken Tutorial Courses are providing to the students. Thank you for the same.

Find below the acknowledgement of Payment of Rs. 25000/- made by Dhanekula Institute of Engineering & Technology, Vijayawada on 08 September 2021.

UTR Number: / Transaction ID: UBINJ21256667998

Please treat this as a formal receipt. The official invoice will soon be generated from our Accounts end and will reach you.

For and On behalf of Spoken Tutorials, Indian Institute of Technology Bombay

Mrs. Shyama Iyer

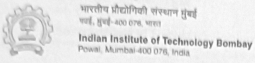
National Coordinator

Spoken Tutorial Project, IIT Bombay

Shyama Tyes

w: Reminder on Spoken Tutorials Subscription Renewal for academic year 2021-22 om: Sanchita Samant <samantsanchita@gmail.com> int: Wednesday, September 8, 2021 1:22 PM : chandra sekhar <gtchsekhar@gmail.com>; surendra.alits@gmail.com <surendra.alits@gmail.com>; et.principal@gmail.com <diet.principal@gmail.com>; muniraju vadlamudi <munirajunaidu.v@gmail.com>; CSE HOD CE <nationalcomputersmanager@gmail.com> biect: Reminder on Spoken Tutorials Subscription Renewal for academic year 2021-22 principal & Faculty Organisers, eetings From IIT Bombay, Spoken Tutorials! ank you for continuing to offer the Spoken Tutorial Training sessions in this academic year in your lege. You have contributed in a great way to the project's success. You are now organising training sions for Students and Faculty, planning for tests, motivating faculty from other departments to take se courses to their students and completing the processes for the same. We are with you to guide and port so that maximum students in your college avail of the Training. Our way of learning suits all lations, due to the self learning method no expert or faculty needed to complete the course and also irse relevance with syllabus present. ase note that your college's annual Subscription fee validity is already expired. Without any av ensure that the fee renewal process for Year 2/3 is completed. We will continue to keep your ain activated for next 05 days then automatically it gets deactivated. Payment stays Rs.25000/this academic year 2020-21 too. The 12 months validity period will be from the date of payment count Payable details: (same as for the 1st year payment) 204-22 Beneficiary Name: Registrar, IIT Bombay Number: 2724101113370 k Name: Canara Bank nk Branch: IIT Powai portant Note - If you have already done the payment for the renewal please share the details with us. share the date of making payment for the same to avoid interruption in the training program. If you before the expiry date, college will STILL have validity of 12 months from the date of payment. Eg. if dity is there till Oct 2020 and you pay now in Sept 2020, the validity period will still be till Oct 2021. tails to be shared by Colleges after making the payment (Mandate) UTR (Unique Transaction rence), Number of Payer, Name of the payer, Institute name registered for GST, Email ID, Phone nber of the Payer, Date of Payment, GST Number, PAN Number. e's wishing you the best and guaranteeing our continued support for offering the Spoken Tutorial tware training to all. If you have questions, please call or email. Sortender 14,22 Foreprender 14,22 Foreprender 14,22 Lo Sephrond

Solo 25000 / 100000 / 10000 / 10000 / 10000 / 10000 / 10000 / 10000 / 10000 / 100000 / 100 t Regards, chita Samant ing Manager ken Tutorial, IIT Bombay No.: +91-9167330348 site Link: https://spoken-tutorial.org/



Acknowledgment Receipt

Greetings from the Spoken Tutorial Project!

We are truly grateful for the prompt Payment made to continue the Training in your colleges. This indicates a high degree of acceptance of the numerous benefits the Spoken Tutorial Courses are providing to the students. Thank you for the same.

Find below the acknowledgement of Payment of Rs. 25000/-made by Dhanekula Institute Of Engineering & Technology on September 14, 2020.

UTR Number: / Transaction ID: ANDBN20251112088.

Please treat this as a formal receipt. The official invoice will soon be generated from our Accounts end and will reach you.

For and On behalf of Spoken Tutorials, Indian Institute of Technology Bombay

Shyama Tyes Mrs. Shyama Iyer

National Coordinator Spoken Tutorial Project, HT Bombay



भारतीय प्रौद्योगिकी संस्थान मुंबई पवर्ड, मुंबई-400 076, भारत Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

दूरभाष/Phone ; (+91-22) 2572 2545 : (+91-22) 2572 3480 फेक्स/Fax वैवसाईट/Website : www.litb.ac.in.

Acknowledgement Receipt

Greetings from the Spoken Tutorial Project!

We are truly grateful for the prompt Payment made to continue the Training in your colleges. This indicates a high degree of acceptance of the numerous benefits the Spoken Tutorial Courses are providing to the students. Thank you for the same.

Find below the acknowledgement of Payment of Rs. 25000/made by <u>Dhanekula Institute of Engineering & Technology</u> on 21 August 2019.

UTR Number: / Transaction ID: <u>923313977608</u>

Please treat this as a formal receipt. The official invoice will soon be generated from our Accounts end and will reach you.

For and On behalf of Spoken Tutorials, Indian Institute of Technology Bombay

Shyama Tyes. Mrs. Shyama Iyer

National Coordinator Spoken Tutorial Project, IIT Bombay

9
आन्द्रा बैंक Andhra Bank Counterfoil
Rigit Branch
runds to be rund 8
inmust be sent
Name of the A/c Holder प्राप्त AB प्राप्त स्था एक्सप्रेस Xpress NP प्राप्त स्था
leating p
BENAC No. 2 DO THE BOTTON NAME OF THE BOTTON NAME O
THE WILL WITH THE
कमीशन С
क्रमीशन Commission २००० विकास कार्या प्राप्त Charges
Total Jotal
3 Distriction of the second of
PONCY THE BOTTOM OF THE PONCY O
Solution of the Control of the Contr
Beneficiary of the branch
CE CONTRACTOR OF THE PROPERTY
2 Parteur RBO
AUDIT TO THE PORT OF THE PORT
Sign Sign State of the second
Authorised Signation Laws
B B MY

```
FOSSEE Summer Fellowship 2020
       Health and Nutrition page
       Archived FOSS
     o Project Documents
  Forums
  Statistics
     o Training
       FDP Training
       Creation Content
      Online-Test
    0
      Academic Center
    0
    0
      India Map
    0
    o Motion Charts
    o ILW Training
 Login
 Register
orkshop/Training Statistics
hra Pradesh
Town
awada
ution Type
neering
tution
nekula Institute of Engine
rtment
Range
mage
ompleted Trainings O Pending Attendance Trainings
Reset Filter
l number of Workshop/Training 48
   Participants Count
                               4539
Total participants (women)
                               2116
 Total participants (men)
                               2423
                         2021
                         2020
       26.7%
                         2019
                         2018
```

State	City	Institution Dhanekula	FOSS	Departmer	nt To-			
Andhra V	ijavawada	Institute Of Engineering &		Computer	и Туре	Organiser	Date Participant	s Action
Pradesh	9-9	& Engineering	Python 3.4.3	Science and			Date Farticipant	S Action
		Technology		Engineering	Outside		15	
		Dhamba		(B.Tech)	Guiside	KOTTE	Jan 132	View
		Dhanekula					2021	Participant:
Andhra V	iiavawada	Institute Of Engineering		Electronics ar			2021	
Pradesh	gayawada	e.	Python 3.4.3	Communicati	nd			
99.3				Engineering	Outside		01	
		Technology		(B.Tech)	diside	chandrasekhar	Jan 164	View
		Dhanekula					2021	Participants
Andhra v	invoveda	Institute Of		Electronics an	No. Obsta			
Pradesh	ijayawada	Engineering J	ava	Communicati	ıd			
1000		oc.		Communication Engineering	Outside	obsert	01	
		Technology		(B.Tech)	A STATE OF THE PARTY OF THE PAR	chandrasekhar	Jan 102	View
		Dhanekula		PART THE RESE			2021	<u>Participants</u>
Andhra		Institute Of		Computer				
Pradesh VI	jayawada	Engineering (and Cpp	Science and				
		CC .	орр	Engineering	Outside	VOTTE	01	17
		Technology		(B.Tech)	- Side	KOTTE	Jan 121	<u>View</u>
		Dhanekula		Paristante Co.			2021	Participants
Andhra		Institute no						
Pradesh Vi	jayawada	Engineering C	and Con	Information		organis (a	rulemins (*)	
Taucon		X.	- obb	Technology	Outside	KOTTE	01	View
		Technology		Б	EDINOVIOLE I	TOTTE	Jan 57	Participants
		Dhanekula					2021	<u>r artioipanto</u>
Jhro		A .	loodle	Computer				
Andhra Pradesh Vij	ayawada 1	Institute Of L Engineering M	earning	Science and			20	
radesii		& N	lanagement	Engineering	Unmapped	KOTTE	30	View
		Technology S	ystem	(B.Tech)	Author Alexa	-10112	Sep 25 2020	Participants
		Dhanekula					2020	
	1	notitute OC		Electronics and	1			
Indhra Vij	ayawada I	Engineering C	and Con	Communication Engineering	1 D		17	
radesh	8	Ł	and Cpp	Engineering	Outside	chandrasekhar	Sep 164	View
	7	echnology		(B.Tech)			2020	Participants
		Dhanekula					2020	
	T	netitute Of		Computer				
Andhra Vija	ayawada E	ngineering Ja	va S	Science and			17	
radesn	8	t	'" I	Engineering	Unmapped	KOTTE	Aug 132	<u>View</u>
	T	echnology		B.Tech)			2020	<u>Participants</u>
		hanekula						
	T.	actitute Of	H	Electronics and				
Andhra Viia	avawada E	ngineering Py	thon 2 4 2 C	Communication	1 -		17	
radesh	8	:	inon 3.4.3 E	Engineering	Outside	chandrasekhar	Allo III/	<u>View</u>
		echnology	(B.Tech)			2020	<u>Participants</u>
		hanekula						
	T.,	-4:4-00	C	Computer				
Andhra Vija	vawada F	ngineering Jav	s S	cience and	7.7		17	Vien
radesh	.yuwuu	-Smooning Jav	a E	ingineering	Unmapped	KOTTE	Aug 120	<u>View</u>
		echnology		B.Tech)			2020	<u>Participants</u>
		-						
	7	hanekula	C	omputer				
Andhra Viia	In vawada E	stitute Of ngineering My	P and S	cience and			17	(<i>T</i> :
radesh '13a	iyawada Ei	ignicering My	SQL E	ngineering	Unmapped 1	KOTTE	Aug 120	View Porticipanta
			(E	3.Tech)			2020	Participants
		chnology		Tell (1)				
		hanekula	F	lectronics and				
Andhra vii	In	stitute Of	C	ommunication			17	r.
Pradesh Vija	yawada Er	stitute Of ngineering Jav	a Eı	ngineering	Outside o	chandrasekhar	Aug 121	View Porticinant
			(E	B.Tech)			2020	Participants
Andhra 37:	16	chnology						
Pradesh	yawada Di	nanekula Jav	a El		Mapped I	KOMALI	01 62 <u>y</u>	<u>View</u>
-udc3II		stitute Of		ectronics				Participants
	Er	gineering		ngineering (B. ech)			2020	Panto

& Technology	Salasia)				
Dhanekula Institute Of Pradesh Vijayawada Engineering & Technology	g Java Ei	lectrical and lectronics ngineering BEE)	Mapped I	KOMALI	01 Jan 52 2020
Dhanekula Institute O Pradesh Vijayawada Engineerin & Technolog	f C C C C C C C C C C C C C C C C C C C	Clectronics and Communication Engineering B.Tech)	Outside	chandrasekhar	01 Jan 121 2020
Dhanekula Institute O Pradesh Vijayawada Engineerin & Technolog	of Cand Cpp	Electronics and Communication Engineering (B.Tech)	Outside	chandrasekhar	01 Jan 16 2020
Dhanekul Institute C Pradesh Vijayawada Engineeri & Technolog	Of ng LaTeX	Civil Engineering	Mapped	VISWANADHA	02 M Jul 115 2019
Dhanekul Institute O Pradesh Vijayawada Engineer & Technolo	Of ing C and Cpp	Electrical and Electronics Engineering (EEE)	Outside	KOMALI	02 Jul 53 2019
Dhaneku Institute 19 Andhra Pradesh Vijayawada Engineer & Technolo	Of ring Blender	Civil Engineering (B.Tech)	Mapped	VISWANADHA	02 AM Jul 106 2019
Dhaneku Institute 20 Andhra Pradesh Vijayawada Enginee & Technol	Of ring QCad	Civil Engineering	Mapped	VISWANADH	02 AM Jul 67 2019

- «
- 1(current)

- Next »
- FOSSEE Project
- Scilab
- eSim (Oscad)
- Python
- OpenFoam (CFD)
- Aakash Labs
- Co-learn
- Education Mission
- Software Training
 Contacts for Training
 Training Dashboard
 Creation Dashboard

- About Us
- News
- 84,039,858 page loads

Click here to view stats



		11	ment Type	Organise	Date Partici	pants Action
Vijavav	vada Engineering	iic	es and		02	
Pradesh Vijayav	& Cp Technology	Engineerii (B.Tech)	cation ng Outside	MYTHRI	Jul 94 2019	<u>View</u> <u>Participants</u>
Andhra Vijayaw radesh	Dhanekula Institute Of Pada Engineering 3.4. Technology	Electrical and Electronics Engineering Tech)	S	KOMALI	01 Jul 42 2019	View Participants
indhra Vijayawa radesh	Dhanekula Institute Of ada Engineering Druj & Technology	Computer Science and Engineering (B. Tech)		COTTE	01 Jul 113 2019	<u>View</u> <u>Participants</u>
ndhra Vijayawa radesh	Dhanekula Institute Of ada Engineering C an & Cpp Technology	Electrical ar Electronics Engineering Tech)	0	OMALI	01 Jul 61 2019	<u>View</u> <u>Participants</u>
ndhra Vijayawa adesh	Dhanekula Institute Of da Engineering C pp & Technology	Computer Science and Engineering (B.Tech)	Outcide VI	ОТТЕ	01 Jul 130 2019	<u>View</u> <u>Participants</u>
ndhra Vijayawac adesh	Dhanekula Institute Of da Engineering Pytho & Technology	Computer Science and Engineering (B.Tech)	Outside KO	OTTE	01 Jul 4 2019	<u>View</u> <u>Participants</u>
ndhra Vijayawad adesh	Dhanekula Institute Of a Engineering C and & Cpp Technology	Electronics as Communicati Engineering (B.Tech)	nd ^{ion} Outside MY	THRI	01 Jul 121 2019	<u>View</u> <u>Participants</u>
idhra Vijayawada adesh	Dhanekula Institute Of Engineering Python & Technology	Computer Science and Engineering (B.Tech)	Outside KO	ГТЕ	01 Jul 113 2019	<u>View</u> <u>Participants</u>
idhra adesh Vijayawada	Dhanekula Institute Of PHP Engineering and MySQL Technology	Computer Science and Engineering (B.Tech)	Outside KOT	TE	01 Jul 113 2019	<u>View</u> <u>Participants</u>
desii	Dhanekula Institute Of Engineering Python & Technology	Computer Science and Engineering (B.Tech)	Outside KOT		01 Jan 116 2019	View Participants
idesh	Dhanekula Blender Institute Of Engineering	Civil Engineering	Mapped VISW		01 115 Jan 2019	View Participants

ring Mapped VISWANADHAM Jan 2019 er and Outside KOTTE 2019 ter and Jan 111 and Outside KOTTE 2019 outside KOTTE 2019 Mapped VISWANADHAM Jan 21 2019 ering 04 TAM Jul 112	View Parti- View Parti- View Parti-
and Outside KO2 pring Outside KOTTE View Parti	
oring Outside KOTTE	Parti
ering 01 01 Mapped VISWANADHAM Jan 21 2019 ering	Part
ering 04	Part
04 	
ering Mapped VISWANADHAM Jul 112 2018	Vie Par
n) 04	<u>Vie</u> <u>Pa</u>
oring 01 NURNA Mar 130	<u>V</u> <u>P</u> :
h)	
Mapped VISWANADHAM Mar 126 2018	<u>V</u> <u>P</u>
onics and 02	<u>]</u>
dunication Outside MYTTIAC 2018 pering	
	Mapped VISWANADHAM Jul 115 2018 PURNA Outside PURNA RAO Mar 130 2018 Mapped VISWANADHAM Mar 126 2018 eering O2

- 2(curro 3 Next »
- FOSSEE Project
- Scilab eSim (Oscad)
- Python
- OpenFoam (CFD)
- <u>Aakash Labs</u><u>Co-learn</u>



Date: 16/05/2019



भारतीय प्रौद्योगिकी संस्थान मुंबई पवर्ड, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powal, Mumbai-400 076, India हुरभाष/Phone : (+91-22) 2572 2545 फेक्स/Fax : (+91-22) 2572 3480

वेबसाईट/Website ; www.litb.ac.in

To, Prof. Sandeep Kotte Dhanekula Institute of Engineering & Technology Andhra Pradesh

This is to express thanks and appreciation to **Prof. Sandeep Kotte**, for spreading awareness and holding Software Training workshops at **Dhanekula Institute of Engineering & Technology**, **Andhra Pradesh**.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of Andhra Pradesh from last one year. Your contributions to the implementation of Spoken Tutorial Project are significant and have played a part in it becoming fastest growing NMEICT Project. Your excellent skills and courteous personality has helped tremendously in spreading awareness of Spoken Tutorial IIT Bombay.

I would like to personally thank you for contributing to the software training and awareness events in your Institute.

This work was done in association with the Spoken Tutorial IIT Bombay. As part of the National Mission on Education through ICT, funded by MHRD, Govt. Of India.

I am sure that we will continue to get your continued support for making India IT literate and spreading project existence in state of Andhra Pradesh.

Yours Sincerely,

For and On behalf of

Spoken Tutorials,

Indian Institute of Technology Bombay

Ars. Shyama Iyer

lational Coordinator

poken Tutorial Project, IIT Bombay

Shyama Fyes.



wrette delinet erent gef unt gef soutre unt Indian institute of Technology Dembay rount Mumbar (M. Ord, India

IIT Bornbay

To.
Prof. Komali
Dhanekula Institute of Engineering & Technology
Andhra Pradesh

Date: 16/05/2019

This is to express thanks and appreciation to Prof. Komali, for spreading awareness and holding Software Training workshops at Dhanekula Institute of Engineering & Technology, Andhra Pradesh.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of Andhra Pradesh from last two years. Your contributions to the implementation of Spoken Tutorial Project are significant and have played a part in it becoming fastest growing NMEICT Project. Your excellent skills and courteous personality has helped tremendously in spreading awareness of Spoken Tutorial IIT Bombay.

would like to personally thank you for contributing to the software training and awareness events in your Institute.

This work was done in association with the Spoken Tutorial IIT Bombay. As part of the National Mission on Education through ICT, funded by MHRD, Govt. Of India.

I am sure that we will continue to get your continued support for making India IT literate and spreading project existence in state of Andhra Pradesh.

BOMBA

Yours Sincerely,

For and On behalf of

Spoken Tutorials,

Indian Institute of Technology Bombay

Mrs. Shyama Iyer

National Coordinator

Spoken Tutorial Project, HT Bombay

Shyama Fyes.

Date: 16/05/2019



भारतीय प्रौद्योगिकी संस्थान गुंबई Indian Institute of Technology Bombay Powai, Mumbai-400 078, Indi

: (+91-22) 2572 2545 : (+91-22) 2572 3480 RTHIN/Phone स्वलाईट/Website : www.litb.ac.in

Dhanekula Institute of Engineering & Technology

Andhra Braderi

This is to express thanks and appreciation to Prof. G. Purna, for spreading workshops at Dhanekula Institute. This is to express thanks and appreciation to Prot. The appreciation t

You are making an outstanding contribution of using ICT based teaching and learning and learning two years. Your contribution of using ICT based teaching and learning and learning two years. Your contribution of Andhra Pradesh from last two years. You are making an outstanding contribution of using 101 based reaching and learning and learning two years. Your contributions are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and have plausing the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the desired statement of Spoken Tutorial Project are significant and the significant and the significant and the significant and the significant are significant and methodology for students of Andhra Pradesh from last two years. Tour contributions methodology for students of Andhra Pradesh from last two years. Tour contributions methodology for students of Andhra Pradesh from last two years. Tour contributions to the implementation of Spoken Tutorial Project are significant and have played to the implementation of Spoken Tutorial NMEICT Project. to the implementation of Spoken Tutorial Project. Your excellent skills and the implementation of Spoken Tutorial Project. Your excellent skills and part in it becoming fastest growing tremendously in spreading awareness of Spoken Tutorial Project. part in it becoming fastest growing NMEIC1 Project. Total excellent skills and some part in it becoming fastest growing in spreading awareness of Spoken courteous personality has helped tremendously in spreading awareness.

I would like to personally thank you for contributing to the software training and

This work was done in association with the Spoken Tutorial IIT Bombay. As part of This work was done in association through ICT, funded by MHRD, Govt Of Internation through ICT, funded by MHRD. This work was done in association with the National Mission on Education through ICT, funded by MHRD, Govt. Of India.

I am sure that we will continue to get your continued support for making India I literate and spreading project existence in state of Andhra Pradesh.

Yours Sincerely,

For and On behalf of Indian Institute of Technology Bombay Spoken Tutorials,

Shyama Tyes.

Mrs. Shyama Iyer National Coordinator

Spoken Tutorial Project, IIT Bombay



भारतीय प्रौद्योगिकी संस्थान वंबर्ड पवर्ड, मुंबई-४०० ०७६, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

द्रभाष/Phone फैक्स/Fax

: (+91-22) 2572 2545

: (+91-22) 2572 3480

वेबसाईट/Website: www.iitb.ac.in



Letter of Association

HOD/C36 Date: 31st July 2018

To, Dhanekula Institute of Engineering & Technology Ganguru, Penamaluru Mandalam, Vijayawada, Andhra Pradesh 521139

We are happy to announce the ASSOCIATION of Knowledge Partner Spoken Tutorial Program, IIT Bombay with Dhanekula Institute of Engineering & Technology. The Program is a part of the National Mission on Education through ICT, MHRD, Govt. of India, to spread IT Literacy all over India. We are promoting the learning and usage of Free & Open Source Software (FOSS), through an Audio-Video teaching tool, viz, 'Spoken Tutorial'.

We support and motivate colleges to train students on Basic Computer Skills, Software and IT. The course and the training is offered for Rs. 25,000 per year to all the Colleges.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of your College.

Yours Sincerely,

Shyama Iyer

National Coordinator - Training Spoken Tutorial Project, IIT Bombay

NMEICT, MHRD, Govt. Of India



भारतीय प्रौद्योगिकी संस्थान मुंबई

पवई, मुंबई-४०० ०७६, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India दूरभाष/Phone : (+91-22) 2572 2545

फैक्स/Fax : (+91-22) 2572 3480

वेबसाईट/Website : www.litb.ac.in



CERTIFICATE OF SPOKEN TUTORIAL TRAINING

Principal nekula Institute of Engineering & Technology nna - 521139 nra Pradesh

ect - 2018-19 status of Training done in collaboration with IIT Bombay -ST (Spoken Tutorial)

er agreement between **Dhanekula Institute of Engineering & Technology** and Spoken Tutorial ftware Training Program by IIT Bombay initiated by National Mission on Education through ICT, D, Govt. of India to promote IT literacy through Open Source Software.

tudents of Dhanekula Institute of Engineering & Technology have enrolled in various FOSS (Free and Source Software) developed and certified by IIT-Bombay during academic session 2018-19.

s of students enrolled in various FOSS under Spoken Tutorial IT/Software Training Program during nic session 2018-19.

Sr. No	Department/ Batch	FOSS	Participants
1	Civil Engineering, 2017 Batch	Blender	21
2	Civil Engineering, 2014 Batch	Blender	126
3	Civil Engineering, 2014 Batch	LaTeX	126
4	Civil Engineering, 2016 Batch	Blender	115
	Civil Engineering, 2016 Batch	QCad	115
	Civil Engineering (B.Tech), 2017 Batch	QCad	115
	Civil Engineering (B.Tech), 2015 Batch	Blender	105
		Dielidel	112

	Computer Science and Engineering, 2014 Batch	Xensal	
	Computer Science and Engineering, 2014 Batch	PHP and MySQL	
0	Computer Science and Engineering, 2014 Batch	Python	
1	Computer Science and Engineering (B.Tech), 2016 Batch	Java	
2	Computer Science and Engineering (B.Tech), 2017 Batch	Python	
13	Computer Science and Engineering (B.Tech), 2017 Batch	C and Cpp	
14	Electrical and Electronics Engineering (B. Tech), 2014 Batch	C and Cpp	
15	Electrical and Electronics Engineering (B. Tech), 2014 Batch	LaTeX	
16	Electrical and Electronics Engineering (B. Tech), 2014 Batch	Java	
17	Electronics and Communication Engineering (B.Tech), 2014 Batch	LaTeX	
18	Mechanical Engineering (B.Tech), 2014 Batch	Oscad	
19	Mechanical Engineering (B.Tech), 2014 Batch	LaTeX	
	Grand Total	dated even	1967 6.334

Your Sincerely,
For On behalf of
Spoken Tutorials,
Indian Institute of Technology Bombay

Shyama Tyer

Shyama Iyer National Coordinator Spoken Tutorial Project, IIT Bombay



भारतीय प्रौद्योगिकी संस्थान मुंबई पवर्ड, मुंबई-400 076, भारत Indian Institute of Technology Bombay Powal, Mumbal-400 076, India

दूरभाष/Phone : (+51-22) 2872 2833 फैक्स/Fax : (+81-22) 2874 , 1951 | वेबसाईट/Website : www.iii5.no.in

Openand Jubilee 2018
Openand Jubilee 2018
Openand Jubilee 1918
Openand Jubilee 1918

Date: 16/05/2019

To, Prof. Nutalapati Dhanekula Institute of Engineering & Technology Andhra Pradesh

This is to express thanks and appreciation to **Prof. Nutalapati**, for spreading awareness and holding Software Training workshops at **Dhanekula Institute of Engineering & Technology, Andhra Pradesh**.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of Andhra Pradesh from last two years. Your contributions to the implementation of Spoken Tutorial Project are significant and have played a part in it becoming fastest growing NMEICT Project. Your excellent skills and courteous personality has helped tremendously in spreading awareness of Spoken Tutorial IIT Bombay.

would like to personally thank you for contributing to the software training and

This work was done in association with the Spoken Tutorial IIT Bombay. As part of the National Mission on Education through ICT, funded by MHRD, Govt. Of India.

am sure that we will continue to get your continued support for making India IT nerate and spreading project existence in state of Andhra Pradesh.

hanks & regards,

Shyema Jyli.

ON TORIAL OF TOR

hyama Iyer Sational Coordinator, Training Poken Tutorial, IIT Bombay



भारतीय प्रौद्योगिकी संस्थान मुंबई

पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

दूरभाष/Phone

: (+91-22) 2572 2545

फैक्स/Fax

: (+91-22) 2572 3480

वेबसाईट/Website : www.iitb.ac.in



Date: 16/05/2019

Prof. Nutalapati Dhanekula Institute of Engineering & Technology Andhra Pradesh

This is to express thanks and appreciation to Prof. Nutalapati, for spreading awareness and holding Software Training workshops at Dhanekula Institute of Engineering & Technology, Andhra Pradesh.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of Andhra Pradesh from last two years. Your contributions to the implementation of Spoken Tutorial Project are significant and have played a part in it becoming fastest growing NMEICT Project. Your excellent skills and courteous personality has helped tremendously in spreading awareness of Spoken Tutorial IIT Bombay.

I would like to personally thank you for contributing to the software training and awareness events in your Institute.

This work was done in association with the Spoken Tutorial IIT Bombay. As part of the National Mission on Education through ICT, funded by MHRD, Govt. Of India.

am sure that we will continue to get your continued support for making India IT literate and spreading project existence in state of Andhra Pradesh.

Thanks & regards,

Shyama Jyli.

hyama Iyer

lational Coordinator, Training poken Tutorial, IIT Bombay

DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) GANGURU::VIJAYAWADA – 521 139

Department of Computer Science & Engineering

Summary of Certification Courses

Name of the certification Program: C Programming

s.No	Year	Resource Person	Duration of Course (In Hours)	Assessment Criteria	No of Participants
1	2018-19	Mr. K. Sandeep, Mr. Ravikanth Misra	40	A online test where every students will get 32 questions in all:	120
				 24 MCQs of 1 mark each 8 questions of 2 marks each. 	
				Students have 45 mins to complete the online test. Students are required to score 40% in order to pass this Test.	

Head of the Department Department of Computer Science and Engineering OHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada - 521 139

The Spoken Tutorial project

- *Self explanatory-uses simple language
- *Audio-video-uses multisensory approach
- *Small duration-has better retention
- *Learner-centered-learn at your own pace
- *Learning by doing-learn and practice simultaneously
- *Empowerment-learn a new FOSS

Target Group

- *Students-High School and College
- *Working professional-Software users, developers and trainers
- *Research scholars
- *Community at large

Workshops

The Spoken Tutorial Projects Team conducts workshops on C, C++ and other FOSS using Spoken tutorials and gives certificates to those who pass an online test.

For more details, please write to Contact@spoken-tutorial.org The Spoken Tutorial Project is funded by the National Mission on Education through Information and Communication Technology, Ministry of Human Resource Development, Government of India.

Contact us

Email: contact@spoken_tutorial.org

Website: http://spoken-tutorial.org



Spoken Tutorial

http://spoken-tutorial.org

C/C++



National Mission on Education through Information and Communication Technology (NMEICT)

http://www.sakshat.ac.in

Funded by MHRD, Government of India



IIT Bombay

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

All trademarks within this document belong to their legitimate owners

C is a general-purpose programming language, initially developed by Dennis Ritchie between 1969 and 1973 at Bell Labs. Its design provides constructs that map efficiently to typical machine instructions. C is one of the most widely used program-ming language and there are very few com-puter architectures for which a C compiler does not exist.

Features

- *C has facilities for structured programming and allows lexical variable scope and recur- sion
- *All executable code is contained within sub-routines, called "functions"
- *C program sourcetext is free-format, using the semicolon as a statement terminator and curly braces for grouping blocks of state- ments
- *Typing is static, but weakly enforced: all data has a type, but implicit conversions can be performed; for instance, characters can be used as integers
- *Complex functionality such as I/O, string manipulation, and mathematical functions are easy to implement with library routines

C++

*C++ is a statically typed, free-form, compiled, general - purpose programming language. It was developed by Bjarne Stroustrup starting in 1979, at Bell Labs.

*It adds object oriented features such as classes, and other enhancements to the C programming language.

*The language began as enhancements to C, first adding classes, then virtual functions, operator overloading, multiple inheritance, templates, and exception handling among other features.

*C++ is also one of the most popular program- ming languages and can be implemented on most hardware and OS platforms.

*As an efficient compiler to native code, its application domains include:

- *systems software
- *application software
- *device drivers
- *embedded software
- *high-performance server and client applications
- *entertainment software like video games

Features

*Classes: By using classes we can create user defined data types. A class is the collection of set of data and code.An object is the instance of a class.

*Inheritance: Allows one data type to acquire properties of other data types. This provides the idea of reusability, that means we can add new features to an existing class without modifying it.

*Data Abstraction and Encapsulation: Encapsulation means hiding data from the data structures. Here, the data is accessible to only the functions that are allowed to access it. Abstraction means representing essential features without including background details.

*Polymorphism: means one interface can be used for multiple implementation, so that object can behave differently for each implementation.

*Dynamic Binding: At run-time, the code matching the object under current reference will be called.

C and C++ advantages

*Powerful and flexible: C/C++ are used for developing operating systems, compilers, parsers, interpreters, word processors, search engines and graphic programs. *Support: C requires less runtime support *Portable programming language: A variety of C/C++programm written for one computer systemcan be compiled and run on another system, with little or no change. *Modular : Written in routines called functions and classes (C++), programs can be used in other applications or programs. *Preferred by professional programmers: A variety of C/C++ resources and helpful available. widely supports are *Standardized: Many standards have been documented, maintained and updated for C and C++ as standard references.





SEMESTER TRAINING PLANNER FORM

Procedure for filling the Semester Training Planner



Planning in advance is a must and the STP will help you do it very simply.

While requesting for a Training, it is necessary to complete the new Semester Training Planner to ensure that:

- · All the batches belonging to the different departments and the specific semesters come into the training program, rather than just a few batches and departments.
- · The students are able to take training in maximum possible relevant FOSS before they graduate and leave campus

STEPS TO FILL THE NEW SEMESTER TRAINING PLANNER FORM:

- Type http://spoken-tutorial.org in the browser. Now click on the Login link at the top right of the webpage. Login with your Username and Password.
- If you have not registered yet, then click on the below link to create your account: http://spoken-tutorial.org/accounts/register/
- Click on 'Software Training' link present in the header part of the website. Select 'Training Dashboard' and click on 'Semester Training Planner Summary (STPS)'. link: http://spoken-tutorial.org/software-training/training-planner/
- Select Current Semester: July- December, 2017. You can also plan for Next Semester: January – June, 2018 in advance.
- In case your Semester begins Mid-June onwards, please choose July- Dec Semester and select 1st July as Semester Start Date.
- Select Department -(Mechanical, Electrical,) (Single/Multiple)
- Select Batch: Department and Year
- **Training Type:**
 - a. Select Software course Outside lab hours.
 - b. Select Software course Mapped in lab hours.
 - c. Select Software course Unmapped in lab hours.



- Fill Semester Start Date (Should fall in the given semester months)
- Select Software course: (List of Foss)
- · Click on Submit
- Note: Not more than 3 courses can be requested in one semester per department.
- Organiser can Edit the semester start date, software course, department name and year before marking Participant List.

STP Summary

Semester Start Date	Software course	THE REPORT OF THE PROPERTY OF		
		Department Name	Batch Year	Participant
		ranic		List Status

 Please select and upload the Participants list from Master Batch. Youmay upload for 1 or more batches per department at a time.

STP Link: http://spoken-tutorial.org/software-training/training-planner/

Master Batch Link: http://spoken-tutorial.org/software-training/student-batch/





Instruction For Participants for Taking the Test Procedure to be followed by the Participants/Students for taking the Online Test



Steps for taking the Test:

Login to the Student Dashboard (http://spoken-tutorial.org/participant/login/), Go to 'Ongoing Test' and click 'Enroll', The invigilator will mark the Attendance for you.

Please refresh your browser screen after the invigilator marks your attendance, click 'Enter into Test' in the Ongoing test tab. It will take you to a new window (Spoken Tutorial Online Test Center).

After you enter your Username and Password, you will see the Homepage where you will get the list of Tests available for variuos FOSS / Courses. Click on the Test which you want to give.

(Note: Read the instructions which apear on the screen.)

· Click on "Attempt Quiz Now". Then click on "Start Attempt".

- At the end of the test, click on "Finish attempt" in the Quiz Navigation Panel. You will get to see "Summary of Attempts".
- It will also show if you missed any questions. You can click on " Return to attempts" or you can go back and attempt by clicking on the particular question number.
- · Confirm by clicking on "Submit All and Finish" once you have completed the
- You will get your test score on the spot.

Note:

- Duration of the test will be between 20 mins to 45 mins, depending on the FOSS selected for the Test.
- Answer all the questions, don't leave out any.
- Please note that you will be able to view the certificate only on scoring 40% or above.
- Login with your Username and Password in the 'Participant Dashboard' for downloading
- Participants who don't pass in the Test, will get a chance to re-attempt the Test after a gap of 15 days.

DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) (Accredited by NBA (For B.Tech CE|EEE|MECH|ECE), NAAC) GANGURU::VIJAYAWADA – 521 139

Internal Training Committee

Participants List

Name of the Program: C Programming

Duration: 40 Hours

Department: CSE

Year & Sem: II-II

Conducted By: IIT Bombay

Tear & Sem. II-II Conducted 27				
SNO	Roll No	Name of the Participant		
1	178T1A0501	ADUSUMALLI SWATHI		
2	178T1A0502	ATMURI BHANU RAKESH		
3	178T1A0503	BANGARU GOWRI PRIYANKA		
4	178T1A0504	BELLAMKONDA MOULALI		
5	178T1A0505	BETHAPUDI SAI PRAJWALA		
6	178T1A0506	BETHAPUDI VIJAYA LAKSHMI		
7	178T1A0507	BHOGADULA LAKSHMI SOWJANYA		
8	178T1A0508	BODA NAGA SAI PRAVEEN		
9	178T1A0509	BODDAPATI VENNELA		
10	178T1A0510	BODDU KRISHNA MOHAN		
11	178T1A0511	BODDU YASWANTH		
12	178T1A0512	CHAGANTIPATI HARSHITHA		
13	178T1A0513	CHENNUPATI ROHITHA		
14	178T1A0514	DAMERLA NEELIMA		
15	178T1A0515	DAMIREDDY LAKSHMI RAGHAVI		
16	178T1A0516	DANTANALA AKHIL		
17	178T1A0517	DASARI ANVITA		
18	178T1A0518	DEVINENI KAVYA PREETHI		
19	178T1A0519	DIMMITI PAVAN KRISHNA		
20	178T1A0520	DIWAN SHIVANI		
21	178T1A0521	DUNNA DIVYA TEJA		
22	178T1A0522	DWARA PRAVEEN SAI		
23	178T1A0523	ELURI HEMANTH CHOWDARY		
24	178T1A0524	GANDHAM ALEKHYA		
25	178T1A0525	GOGINENI KRISHNA SAI		
26	178T1A0526	GUJJULA SIRI		
27	178T1A0527	GULIPALLI PRADEEP KUMAR		
28	178T1A0528	GUNTAKA KEERTHI POORNA		
29	178T1A0529	HARITHA RENU TELLA		
30	178T1A0530	J HEMANTH KUMARA SWAMY		
31	178T1A0531	KANAKAMEDALA MEDHA		
32	178T1A0532	KANDRU SAMPATH		
33	178T1A0533	KARUKONDA ASHA		
34	178T1A0534	KATTHULA KRUPA SHAILY		
35	178T1A0535	KEERTHANA GARIMELLA		
36	178T1A0536	KENGUVA SOWMYA SRI		

DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) (Accredited by NBA (For B. Tech CE|EEE|MECH|ECE), NAAC)

GANGURU::VIJAYAWADA – 521 139

Internal Training Committee

		- aming Com.
117	178T1A05B8	Committee
118	188T5 A 0.5-	TALAMANCHITA
119	188T5A0502	GANESANA PAVAN KUMAR REDDY MURALA RAVI TEIA
120	18875 A	NO THE AVAN VIDE
1 1 1 1 1 1 1 1 1	188T5A0503	POTNIDI VA
		POTNURI YAMINIDEVI

TTC, COORDINATOR



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Code: 8T) DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Code; 81) Approved By AICTE., Affiliated to JNTUK, Kakinada Approved By AiCTE., Affiliated to JNTUK, Kakinada Ganguru, Penamaluru Mandalam, Vijayawada - 521 139 ; Andhra Pradesh, India Tel ; 0866-2583842,43

											E							003042,4		4 Nov 201	8 - 06-Mar	-2019							T 22/22	73/02	02/03	02/03	02/0
											70	ATT- BOW	CC	ertification	ATTEN	DANCE	FOR THE	DATER	ANGE Z	4 Nov-201	19/01	09/02	09/02			16/02	16/02	Period2	23/02 Period3	Period4	Period2	Period3	Period
												1 27/17	1 22/1	2 22/1	2 29/1	2 29/	12 29/1	2 05/0	1 19/	01 19/0 sd2 Period) (1)	3 Period	Perlod2	Pariod3	Period4 (1)	Period2	Pariod3	Period4 (1)	(1)	(1)	(1)	(1)	(1)	22
					7 5534	4 1997	12 01/	12 01/1	12 15/1	2 15/1	2 15/1	3 Period2	li-Si inc	19 1 41		2 Perio) Period	(1)	(1)) (1)			(1)	13	14	15	16	17	18	19	20	21	-
M.No.	RelLNe	Student Name	24/33 Period2	24/1	n Period	da Perto	el Perio	di Perlo	ed Period	(1)	2 Period (1)	(1)	(1)	(1)	A	1		7	8	9	10	11	12	-	17	18	19	20	21	22	23	24	2
			(1)	(1)		(1)) (1	A	1	2	3	4	5	- 0	-	A	A	10	11	12	13	14	15	16	12	-		-			11	12	1
, 1	78T1A050	SWATH!	N A	A	A	A	_		1.	5	6	7	8	9	^	-	-	-		A	A	A	A	A	A	A	A	A	A	A			-
		ATMLRI BHANU	1	2	3	A	A	A	+-	-		7	8	9	A	A	Α	10	A				-	-	A	A	A	A	4	A	14	15	
-	2000	DANICARU!	-		A	1	2	3		5	6	1			-	A	A	10	A	A	A	11	12	13	-	-	-	8	A	A	A	A	
3	178T1A050	GOWRI	A	A			-	1 6	1,	8	9	Ä.	A	A	A			7	A	A	A	4	A	A	A	A	.5	-	-	-	14	15	
-	70714050	BELLAMICONDA	1	2	3		5	1	-	A		A	A	A	A	A	A	-	+	A	A	A	A	A	A	A	A	A	A	A		-	+
-	-	INTERNATION FOR SAIL		2	3	- 4	5	6	A		-	10	11	12	A	A	V	13	A	1 ^	-		-		20	21	22		A	A	23	24	1 3
		BETHAPUDI	1	2	3	-	5	6	7	3	9	10		1		4	A	13	14	15	16	17	18	19	20		_		-	-	23	74	1 2
6	78T1A050	VIJAYA LAKSHMI	-	-	+-		1	6	7	8	9	10	11	12	A	-		-	-	15	16	A	A	A	17	19	19	20	21	22	-	-	1
,	78T1A050	BHOGADULA	1	2	3	*	5	-	-		-	10	11	12	A	А	A	13	14	-	-		18	19	20	21	22	23	24	25	26	27	
OUTE COURS		POSETURES	1	2	3		5	6	7	8	9	-	10000	12	A	A	A	13	14	15	16	17	10					20	21	22	23	24	2
8	78T1A0500	BODA NAGA SAI PRAVEEN			3	4	5	6	7	8	9	10	п	-	-		1	13	14	15	16	17	15	19	A	A	A	20					-
9	78T1A0505	BODOAPATI VENNELA	11	2	-	-	-		7	8	9	10	13	12	A	A	Α .	1.3		-			18	19	A	A	А	20	21	22	23	24	2
10	781140510	BODDU KRISHNA	3	2	3	4	5	6.	1	1			11	12	13	14	15	16	A	A	A	17		A	A	A	A	14	15	16	17	18	1
		MCMAN	1	2	3	4	5	6	7	8	9	10	-	-	A	A	A	13	A	A	A	A	A			10	19	A	A	A	20	21	2
11	78T1A0511	YASWANTH		-	3	4	5	6	7	8	9	10	11	12	-	11	12	13	A	A	А	14	15	16	17	18				A	20	21	2
12 1	78T1A0512	CHAGANTIRATI HARSHITHA	1	2	-	1	2	3	1	5	6	2	8	9	10	-11	-	13	A	A	A	14	15	16	17	18	19	A	-			1	-
13 1	78T 1A0513	CHENNUPATI	A	A	A	-	-	6	7	8	9	10	11	12	A	A	A	13	-	-			15	19	20	21	22	23	24	25	26	27	2
14 1	78T1A0514	DAMERLA MEELIMA	1	2	3	1 .	5	1 0	-			-	11	12	A	A	A	13	14	15	16	17	18	-				17	18	19	20	21	2
		DAMIREDDY	1	2	3		5	6	,	8	9	10					1 4	10	11	12	13	14	15	16	A	A	A	6	4	A	20	21	2
		RAGHAVI			-	4	5	6	7	8	9	A	A	A	A	A	A	13	14	15	16	Д	A	A	17	18	19	17	18	19	20	21	2
		DANTANALA AKHIL	1	2	3		5	6	7	8	9	10	11	12	A	A.	I A	13	A	A	A	14	15	16	4	Α	A				15	16	17
17 1	78T1A0517	DASARI ANVITA	-1	2	3	4	5	1 6	7	8	9	10	11	12	A	-	1	10	A	A	A	A	A	11	A	A	A	12	13	14	17	18	15
18 1	RETIAUSI8	DEVINENI KAVYA PREETHI	1	_	-	1	2	3	1	5	6	7	8	9	A	*	I A			A	A	11	12	13	14	15	16	4	A	A	20	21	22
19 1	18T1A0519	DIMMITI PAVAN KRISHNA	*	(A	A	1	2	3	4	5	6	7	8	9	A	A	A	10	14	15	16	17	18	19	4	A	4	Α.	A	A	Light Speed of the Speed	Contract of State	Semantine.
20 1	*8T1A0520	DIWAN SHIVANI	A	<u>A</u>	A		5	6	7	8	9	10	11	12	A	A	A	13		-	À	A	A	A	14	15	16	17	18	19	20	21	22
21 1		DUNNA DIVYA TEJA	1	2		-	-	6	7	8	9	10	11	12	A	A.	A	13	A	4	-			2	8	9	10	11	12	13	14	15	16
	ST1AUSZZ	DWARA PRAVEEN SAI	1	2	3	4	5		-	2	3	A	A	A	4	Á	A	4	A	A	A	5	6	-	-			A	A	4	17	18	19
23 17	8T1A0523	ELURI HEMANTH CHOWDARY	A	A	A	4	A	A	1		-			12	A	A	A	13	Λ	A	4	A	A	A	14	15	16					24	25
neigen in gloom		MANAGED TO THE STATE OF THE STA	1	2	3	4	5	6	7	8	9	10	11	-		А	А	13.	14	15	16	A	2.	A	17	18	19	20	21	22	23		19
25 12	ET140525	GOGINENI KRISHNA SAI	1	2	3	4	5	1 6	7	8	9	10	11	12	A	Ā	A	13	A	A	A	A	A	A	A	A	A	14	15	16	17	18	28
		GUJJULA SIRI	1	2	3	4	5	6	7	8	9	10	11	12	A	A	А	13	14	15	16	17	18	19	20	21	22	23	24	25	26		
		GULIPALL! PRADEEP KUMAR	1	2	3		5	6	7	8	9	10	11	12	-								18	19	20	21	22	A	A	A	23	24	25
200 200	1	GUNTAKA	,	2	3	4	5	6	7	8	9	10	11	12	A	А	A	13	14	15	16	17	18	-	-	-	-		-		20	21	22
		POORNA	-1	•				1	-	-	9	A	A	A	A	A	A	10	A	A	A	11	12	13	14	15	16	17	18	19	20		SOME MARKET
29 171	T1A0529	ELLA	1	2	3	•	5	6	7	8	-	manufactions of the same	-	-	6	A	A	13	14	15	16	A	4	A	17	18	19	20	21	22	23	24	25
178	T1A0530	HEMANTH LIMARA SWAMY	1	2	3	4	5	6	7	8	9	10	11	12	A	-		-		-	A	A	A	A	14	15	16	17	18	19	20	21	22
married Sections			1	2	3		5	6	1	8	9	A	A	A	10	11	12	13	A	A	-	-			-		16	17	18	19	20	21	22
	T1A0532 K		1	2	3	4	5	6	7	8	9	10	11	12	A	A	A	13	A	A	A	A	A	-	-		_	-	-	-		27	28
			1	2	3	•	5	6	7	8	9	10	11	12	A	A	A	13	14	15	16	17	18	19	20	21	22	23	-	25	26	-	-
		ARUKONDA SHA		-		1	2	3	•	5	6	7	8	9	10	11	12	13	A	4	A	14	15	16	17	18	19	20	21	22	23	24	25
		ATTHULA RUPA SHAILY	-	A	A						-	A	A	A		5	6	2	A	A	A	8	9	10	11	12	13	14	15	16	17	18	19
5 178	1AOS35 G	ARIMELLA	*	4	A	A	6	A	1	2	3		-	-	ali sano) 178 (P)	-			-	12	13	14	15	16	7	18 1	19	20	21	22	23	24	25
6 178	1A0536 K	ENGUVA OWMYA SRI	1	2	3	4	5	6	,	8	9	4	A .	A	A	4	A	10	11	12	-				-	-		-	A	-	20	21	22
178	K	DAMASIMHAM ANISRI	1	2	3	•	5	6	7	8	9	10	11	12	A	A	A	13	A	A		-	-	-		-	19	and the same of the same of	-	-	-	ODDEN WHOST CON	19
10 10 10 10 10 10 10 10 10 10 10 10 10 1	1A0538 KG		1	2	3	A	A	A	•	5	6	7	8	9	A	A	A	10	11	12	13	^	A	A 1	4 1	15 1	6	A	^	A	17	18	

																			100000000000000000000000000000000000000	10							-	-	1	22	23	24	25
												,	,	1	1	1	1	1	1-	-	- 1	1		16	17	Xm .	19	-	218	19	20	21	22
			,	1	1	1			1-	1.	1.	1 10	/	/ 12	1-	1-1	1 1		-	_	^	A.	^	^	14	15	16	17	21	22	23	24	25
1	KOLLIPARA	1/	2	1 ,	1.	. 1	5		1	-		10	11	12	A	A	^	13	^	12	13	14	15	16	17	18	19	A	A	A	1.7	18	19
	LANARI LANARI	1	-1	,	1.	1	5	6	7		-	-	1	^	,	8	9	10	11	A	^	11	12	13	14	15	16	20	21	22	23	24	25
1781	TIAOS40 KOLLU YASWANTH I		2		10	1	A	A		5	6	A	A	A	7	8	9	10	-	-	A	14	15	16	17	18	22	A	A	A	23	24	25
78T	140541 KOMMINENI SRI 1	-	2	,	1	+;		3		5	6	A	11	12	A	A	A	13	^	15	16	17	18	19	20	21	-	23	24	25	26	27	-
78T	1A0542 KOMPALA SAI A	1	A	-	1:	1 ,	-	6	7	8	9	10	-	12	A	A	A	13	14		16	17	18	19	20	21	22	-	-	25	26	27	
787	1A0543 KOTHA RAJA 1	1	2	,	-	-	-	6	7	8	9	10	11	9	10	11	12	13	14	15			18	19	20	21	22	23	24	23	-	-	+
787	LADS44 KOTHARU GOPI 1		2	3	1	-		A	4	5	6	7	8		-		A	13	14	15	16	17	10			21	22	23	24	25	26	27	+
-	TIA0545 KUMMARI SHIVA 1		2	3	1	1.	-	-	. 1	8	9	10	11	12	A	A	-		14	15	16	17	18	19	20		A	A	A	A	11	12	1
781	KUNAPARAJU		2	3	1	1	5	6	7	-	-	10	11	12	A	A	^	13		A	A	8	9	10	A	A	1	-	18	19	20	21	
	TIADS46 DHANUNUM	-	-	3	1	1	5	6	7	8	9		Ā	A	4	5	6	7	Α.	-		11	12	13	14	15	16	17	1	25	26	27	,
17	BTLAOSA7 DAYA RANI	1	2		1 8		A	A	1	2	3	A		A	A	A	A	7	8	9	10		18	19	20	21	22	23	24	- 23	-	-	-
17	PRTIA0548 MALLIPEDDI DINESH	4	A	A	-	-	2	3	4	5	6	A	A	-		4	A	13	14	15	16	17		-	A	A	A	A	A	A	14	-	-
1	78TIA0S49 MANDAPATI ANUSHA	A	A	-	1	-	-	6	7	8	9	10	11	12		-	-	10	11	12	13	A	A	100	-	18	19	20	21	22	23	24	-
	178T1A0SSO MANDAVA DEEKSHA	1	2	3		•	5		-	5	6	7	8	9	A	A		13	A	A	A	14	15	16	17	-	A	14	15	16	17	2 11	В
-	- AVADAVA	1	2	3		2	A	4	17	8	9	10	11	12	A	A	A	-	A	A	A	A	A	A	A			A	1 4	A	17	7 11	8
1	178TIA0SS1 DEERA) PAVAN	1	2		3	4	5	6	-	1	6	7	8	9	10	11	12	13	-	-	A	A	A	A	14	15	16	- "				0 2	. 1
2	178T1A0552 MANDAVILLI TEJASWI MANYAM DURGA	1	2		3	A	A	A	1	5	-	A	A	A	10	11	12	13	A	A	-		1	A	17	18	19	A		A	20	, ,	-
	178T1A0553 MANYAM DURGA BHAVANI MARRE	1	2		3	4	5	6	7	8	9	1	1	-	13	14	1 15	16	A	A	4	A	1 4	-	-	-			18	19	9 20	0 2	21
54	178TIADSSA RISHITHA	-	-	1	3	4	5	6	7	8	9	10	11	12	4		-	-	-	1 A	A	A	Ä	A	14	15	16	17	- 10		-	-	21
55	- NORT CHANDINI SAI	1	2		-		-	1	-	8	9	10	11	12	1 4	A	A	13		1-	-	1	15	16	A	A	A	17	18	15	-		-
	MATHANGI MOMENTHY	1	1	2	3	4	5	6	7	-	-		-	1 12	TA	A	A	13	A	A	A	14	A	1 6	11	12	13	A	A	1 4	1	4 1	15
56	RAUVEEN	1	1	2	3		5	6	7	8	-		-			8	9	10	A	A	4	A	-			12	13	14	15	, 1	6 1	7 1	18
	7 178TLAUSS7 PRIYANKA	1		0	A	1 4	A	1	1	2		3 4		-		A	п	7	4	A	A	8	9	10				A			. 1	17 1	18
5	S 176TLAUSSS SHARMILA	1 .		-	-	1 4	ā		s 3		2	3 .	•	100	-		A	10	A	A	4	11	12	13	14	13							
1	59 176T1A0SS9 WENKATA SAI	1	-	-		1	2		3 8		s	6	7	8	9 6			to be a second			*****							A					

Head of the Department
Department of Computer
Science and Engineering
DHANEKULA INSTITUTO
OF ENGINEERING AND TECHNO
Ganguru, Vijayawada



DMANEXULA PROTTUTE OF EMBREERING & TECHNICALOGY (Code: 6Y)
Approved By Alcity, Ambiend to Jettur, Kathande
Glangure, Penemolocu Mandalani, Plyropenda - 531 (1997) Andrea Prodesti, India 14 (
686-568-544), 28

																						7		Ł					PARANETS													
e. Re	ILNo Student Name	24/11	24/11	34/11	01/13	01/1	1 01/1	2 18/1	2 15/	/12 19/	/AR A	2/12 22	VAN 22	/12 2	9/12 (29/12	29/12	04/01	04/01		12127	-	marie p	00	ertificatio	H ATTER	DANCE	OR THE	DATE PA	NE BENE	-Nov-2018	-95-40	w-2519									
-		(r)	(1)	(1)	(1)	(1)	(A)	(1)	dh Pert	toda Part	mil R Inc	wind's Per	(1) Per	1) Pe	(1)	erted4	PeriodS (1.)	Period X	Parlodá	Periods	Parlod	Period4	Period's	14/92	14/62 Parted4 (1)	14/52 1	23/02 2 23/03 P	2/92 1	17/07 2	1/97	H/07 2	1/01 1	15/02 2	11/92	25/92 2	25/03	29/92	24/92	24/92	25/92	26/02	260
	SAI VENKAT	1	2	3		1		,			,	10	11	12	13	14	15	16	17	14	19	20	21	CIT	(1)	(II)	22	and the same of th	and the state of	127	(17	(1)	(1)	(17)		(1)	(1)	(S)	(5)	Fertada	Period (1)	61
	ET IAOSAJ DHAMALAMATI	-	A	A	1 ,	-	A	1		2	,	A	٨	A	A	A	٨	4	5		A	A	A	7		4	18	D	14	75	26	D	28	29	30	21	12	23	M	B	34	n
	MALLA NACA	1	3	1	1	1		1				10	11	12	15	14	15	16	17	1 16	19	20	21	22	23	75	-	III .	12	13.	14	15	16	13	18	19	20	21	13	23	24	1
3	TETLADSES MALLA NAGA VENKATA SIVA SHANKAR	1	2	1		1		1			,	10	11	12	13	14	15	16	17	16	A	-	-	1	-	-	25	26	17	28	29	30	31	12	23	34	35	36	177	36	1 18	1
ı	TET LADSES MEDARAMETLA	1	1	3	1	3			-			1		1	-	-	-	-	-	1-	-		A	17	20	21	27	23	14	25	26	27	26	79	20	n	122	77	34	25	76	Ť
	TETLADSET MOHAMMED	1 4	A	A	1	1	-	-	-	5		,	-	-	10	11	12	13	14	15	A	A	A	16	17	18	19	20	211		A				6	-		77	n	74	-	4
9>	78T LAOSGA MUMINANENI ANHIL VAMSI	1	1	1	-	and some	-	week County	Markey Inch		-	resistant la	-	,	٨	A	A	10	111	12	A		A	A	A	-	13	14	19	16	17	16	19	20	71	72	73	24	-		25	-1-
90	78TLA0569 MLMMANENI	1	1 2	1	-	-	min view	mil no	-	-	,	10	11	12	13	14	15	16	17	18	A		A	19	20	21	27	23	14	25	26	77	28	29	36	п	n	et fraktisch	25	26	D	-
	ANTI VAMSI 178T1A0570 MUSUMURU SIRILAKSHMI	-	1	-	-	-	- miles	-	•	5	6	,		9	10	11	12	13	14	15	16	17	18	19	20	21	22	n	24	25	25	29	25	79	20	n	12	D	-	11		4
7	NADIPALLI	-	+	-	1.	1	-	6	,		9	10	11	11	13.	14	15	16	17	16	19	26	21	12	23	24	25	26	17	26	29	30	31	12	19	Э4	18	36	-	-	-	-4
	178TIA0571 SUGUN WISHESH	1	,	1	1 4	1	4	A		5.	6	A	A	4	,		1 9	A	A	1 4	10	.11	12	111	14	15	16-	17	18	19	20			-	-		E.			-	-	4
1	178T1A0572 NAKKA GAYA	INTEL	1 2	1,	1.		3		7		,	-		1700	1	1	1	1				6 6/110	-	-	-	-	-	<u> </u>	10	19	20	29	22	25	24	15	26	27	28	25	10	9
		-	-	-	-	-	-	-		•	•	10	11	12	13	14	15	16	17	18	A	A	. *		A	A	19	20	n	22	20	34	29	26	27	28	29	26	1 21	17	l m	
	178T1A0573 MANASWI		min	in mi	miles francis	Street street	morning	6	7	8	9	10	- 11	12	13	14	1 15	16	17	16	15	20	21	122	23	24	25	16	17	28'	29	39	26	10	- 10	10	25	- 16	19	-	1	1
	178TLA0574 NALLAGATU	and the same	-	-	man from	military was	in proper		7		9	10	11	12	13	14	15	16	17	18	1	9 20	21	22	23	24	25	26	27	28	25	26	31	12	19	26	18	1 20	17	28	2	-4-
	178TLA0575 NANDIGAM NEGLIMA	1 4	-	-	-	-	-	3	4	5	6		A	A	,	1 .	,	10	1	1 12	1		-	13	14	15		1 6		16	17	16	19	20	111	12	23	78	75	29	D	-4-
	178TLA0576 NASIKA CHINMAYEI	The Desirement	1	-	-	-	-		7		,	10	u	12	13	14	15	10	1	11			21	22	23	24	25	26	27	26	26	- 36	21	12		9	18	36	1 10	36	1 29	-
17	178TBAG577 NIKALA			2	3		3		7		9	10	ii	12	13	14	11	1	. 1	7 1	4	4		1 15	20	21	22	23	24	25	26	27	28	75	29	- 10	-	10	1 20	25	100	-4-
	178TLAUS78 EEDUPUGA RANJANI		-	-	and a	. 1	3	4	7	8	9	A	A	A	1 .			i	0 1	1 1	2	1	A		Ä	h	- 4			13	je-	15	16	17	10	100	20	21	1 22	23	1 70	4
19	178T LAUSZO PALASA NAHESWA 178T LAUSBO PALLA SIM	RI I	and the second	and the same	-	. 1	5		7	8	9	10	11	12	1 4	1 4		1	3 1 1	4 1	5 1	16 1	7 16	1 1	9 20	[21	22	1 23	14	25	26	27	28	26	100	8	1 10	100	100	25	36	4
20	178TIAOSEI PALLOTIE	SAL	-		3	A	A	4	1	2	-	-	5	6	Taring a resident			-	THE PERSON NAMED IN	4		-	A	-	-	9	10	11	12	13	14	15	16	12	18	- 19	26	-	1 13	-		
2)	DETLADSES SIVA NAG	AL P.	-		-	-		-	7	1	9	10	11	12	and and	1		4	3	A 1	15	A	4	1	6 17	18	19	20	11	22	73	24	25		111	29	29	36	23	12	111	4
	MANI		1	>	,	1	5	6	,			10	11	11		a 🗓 i	14	15			A .	K .	1	. 1	6 1	7 18	19	7 70	B	72	20	24	25	. 26	27	28	29	20	. 19	12	36	4
	178T LADSS JAHNAVI		1	2	3		5		,		9	10	11	1.	2 1	3	14	15	16	v	18	A	4	4	19 2	0 21	22	23	26	-		1 2	A	1 4	- 4	12	1.4	15	26	77	26	d
23	L7ETLAGS84 PATHAN		1	2	3		5	6	7	8	9	10	11	1	2 1	13 7	14	15	16	17	18	19	20 1	ži i	12 2	3 2	25	26	17	28	29	39	31	п	13	34	35	36	127	36	76	ä
24	1781 LADSES PAVULUE	SRI	1	2	1	a 1	4		1	5	6	7			9	10	11	12	13	14	15	16	17	18	19 2	0 2	1 6	1 4	A			A	16	I A	l k		E A	22	23	24	25	a
26	178T LAOSSE PEDDU ET	SWAR	1	2	3	A	A	A	1 . 4	5		- management		-	The Person of the Person	10		12	13	14	15	·A	7000	A	-	1	1 4	A		16	17	19	19	20	-	-	-	3 24	25	26	12	
	1781 LAOSBB PERAM		1	2	3	•	5	6	7	-	200			1	-	4	A	1	1	-	4	-	14		-		12 %			-			-	100	-	-		-	-			
	901 4114		1	2	3		5		1 7	3		9 1	a 1		12	13	14:	15	16	17	18	19	20	21	4	4	A 3	2 2	3 24	2	26	20	24	28	9 30	В	1 1	2 30	34	e 35	. 16	
28	RACHAV	A	1	2	3	•	5	6	1 ,			9 1	10	1	12	13	14	15	16	17	18	1.	Α .	4	19	20	21 4	1	A A	1 2	2. 23	1 2	25	. 3	G 27	21	9 3	9 3	0 7	1 22	11	5
29	178T LADS90 POTHAR	LANKA	1	2	3	4	5	1 6	7			9	10	1	12	13	14	15	16	17	16	19	20	21	22	23	24 2	15	26 2	7 7	s 21	1	o 31	1 1	Q 3	3 3	a 3	15 3	16 1	2 38	6 2	
30	L78TLA0591 PRASAN	TH SAI	1	2	3	-	1 5	6	,		0	9	10	ii	12	10	14	15	16	17	18	A	A	4		A	A	Α .			19 - 2	0 2	1 2	2 1	23 2	6 2	5	26	R I	6 1		4
31	178T LAOS97 PUTCHA		1	2	3	1	5	1 .		7	8	9	designation by the same	11	12	13	14	15	16	17	14	19	20	21	22	23	24	25	26. 1	17.	28 2	9 1	30 3	is :	12 3	13 3	36	75	36	10 10	8 J	39
32			4	- 24	A	1 1	12	1 3			5	6	7		9	10	11	12	A	A	A	A	A	A	13	14	15	16	17	16	19 1	16	26 2	11	20] 3	16 1	25	76	27	B 2	19 1	10
33	THE RESERVE OF MICH. SPECIAL PROPERTY.	Charles Annual Control	1	2	3	1 4	5	6		,		9	A	A	4	10	11	12	13	14	is	16	17	18	19	20	21.	22	23	24	25	26	27	28.			-	100		-C-4 PO	7 10 10 5	36:
34	178TLA0595 SANKA	ALEKHYA	1	2	3	4	5	1	200	The state of the	8	100. 27	-	11	12	13	14			17	19		20		22			25 I		27 A												33
35	SHAIN	The state of the s	1	2	3	A	A	A	10	4	5	6	7	4	9	10	A CONTRACTOR	12	13	1000	15	16	17	18	19	STORY TO ST	21	40000	10000	1	100	20000	0.072	19	100	211	22	100000000000000000000000000000000000000	1000	02-22-87	26.	22
36	178T IA0597 MOHAM	MED	1	2	3	1 4	1	1 4	.]	4	5	6	7		2	10	11	12	13	14	15	*		i.A	A	,	4	4	A				1	-		30	28	22	33	34	25	36
37	178TLADS96 SHAJE	-	1	2	3	1 4	5		6	7		9	10	11	12	13	14	15	16	17	18	A	A	1 4	19	20	21	22	23	24	25	26	27	-	-	12	13	10	19	16	17	10
38	Cauca		A	A	A	A	1			1	2	3	A	A	A	A	A	1 4	Ä	1	A		4	A	A	A	. 4	*	9		,	4	-	10.	11t 26	27	28	20	20	31	32	13
39	THE RESIDENCE OF PERSONS ASSESSED.	SANA	1	2	1	-	me i francisco	median		7		9	10	11	12	13	14	15	16	17	18	Α.	4	A	A	A	A	19	29	31.	72	22	24	19	12	39	19	20	21	n	23	2
40	Der march		A	1000	1	1	- Service	- Same	3	4	5	6		A		1		9	10	ii	12	A	4	A	A	4	K 1	A	A	A	13	14	15	200	29	39	33	22	33	34	25	
			1	1 2	1	-	-	1	6	7	8	9	10	-11	12	13	14	15	10	1.7	11	A	1	A	19	20	21	32	23	24	25	56	12	25	24	17	28	29	30	- 31	32	
41	SALPK	TYANKA	diame	-	-	-	-	-	-	-	•	6	7		9	10	100	10 TO	1	3 1	4 1	5 0		A	16	-	10	19	20	21.	22	23	24	23	25	27	28	29	20	21	32	T
	178TIAOSA3 STKAM		. ^	1.	1		-		3	-	-		1	- A	-	10	1	i	2 1	3 3	4 1	15	A	A	16	17	ta	19	10	23	28	23	26	-		1	-	29	30	h	32	T
43	178TIAOSA4 TALAG		1	2	,	1	•	5	6	7		1		V	7					16	17	10	A .				A	19	20.	23.	12	23	20	25	20	T.	25	13	- Karran	1-00	75	
44	ITETIAOSAS VENKA	ATA RAMA	1	2	3	1		5	6	7	8	9	10	11		- 1	-	1		1	1	-	A 1	100	A 15	9 20	31	23	a	24	25	24	1 37	- 24	19	10	23	-3H5.248			R	- 1
	176TIADSA6 TATA	IMI	1	7	1	-	4	5	6	7	8	9	10	11	1000	250 1			-	100 E	1000			A	4 1	1 A	7 10	19	20.	21	120	23	24	129	-	-	-	-	-	-	-	-1
2000	THOTA	AKIRA	1	2				4	A .		5	6	7				10	11	12	-		-		-	200 000	200	7 18	15	1 20	21	22	23	24	25	(20) (2000)	and the same	-		-	many many the	S 100 S	-
46	NIHA	KI-CA	-	-	-	-	- fr	-	3	-	5	6	7	1		9	10	11	12	13	14	15	-		-	anne or	10 1	out or	1 17					-		34		3 25	-	-		
47	176TIAOSAS TUMP	THI	A	A	-	-	-	2	-	-	5	-	7		8	9	0	A	5	10	11	10.00 PM		A	200		Company of the Party of the Par	The State of	9 20		12	31	20	35	5 26	37	1 "		1		1	
41	178TLADSA9 TLMM	MIA YUGA	A	A			-	2	3	1 7	1 6			1	ii	12	A	F. 1	A	13	H	15	A	1	· ·			F.														
		Market Street, Square, Sant	OWNERS WHEN	The second second	Company of the last	2 1	4	5	6	4	1000	CONTRACTOR S	COLUMN TOWNS		and the King	The second second	100000000000000000000000000000000000000																									

49 178TLAOSBO UPPALURI YASASWINI

	TOTT SACSON NADLANI		7	7.7	-		7	-	-	-		-	-	-	-		-		The same of the same of							4																
		1.	1	4 /	*	1	1 3	1 3	1 4	1 .	1 .	1 ^	- 1 A	1 1	1 >	1 .	1 .	1 10	111	1 12	1 4	IA	IA	13	14	F	. 1	- 1	. T		- 1		- 1		-	-	-	-	-	-	-	-
51	ITETIANSEZ WALMPARTHI	1 1	1:	1	3		3	1 .	1 >	1 .	1 ,	1 10	1 0	1 12	1 13	1 14	1 15	16	1 17	10	10	20	21	22	23	24	-	-	- 1	16	17	16	19	20	21	22	53	24	25	26	27	28
	L'ITLAGSEJ KUSLINA	1.	1.	1.	. 1	. 1		1	1	1	1 .	1	7	1	1	1	1	1	1	-	-			-		2		-	-	25	26	27	28	29	30	31	32	33	34	35	36	1 3
	PRIVANKA	1	1.	1.		1	,		1	1	1.	1 10	111	12	13	14	15	16	17	16			A	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	. 1
3	178T LAUSEN WARRE SUSHNA	A	1 4		-	1	2	3		5		7	8	9	10	11	12	13	14	15	A	A.	1 1	A	4	-	16	17	16	19	20	21				-	-	1		-	1	
1	VEGESNA	1	1	1	1	1	1	100000	Sisters.	1	1		P			1		1			1	-	1	-	-	-			-		20	21	22	23	24	25	26	27	28	29	30	0
1	TETTADSES VENKATA MURALI NAGA MAVAN VARNA	1	1		1'	1	^	1	1	2	3	1	5		,	1 .	1	10	11	12			A	13	14	15	16	17	16	19	20	21	22	23	24	25	26	27	28	29	1,	00
U	TETLADSBO VEGES NA VEHRATA RAVI			1 .	1		2	,		3		1.	-	-	7		,	10	P1	12			1		7				-	1000	1000				-	-	-	-	-	-	-	1
+	VARMA			-	1						100		1000	A Parisher	- Jones House	No.		000	A 55 C. A	1		1000	1	1		^	13	14	15	16	17	18	19	20	21	22	23	24	25	25		27
17	TIAOSBY WUTLA LAKSHMI	1	2	1 3			2		7		,	10	11	12	13	14	15	16	17	16	A 1		A	19	20	21	22	23	24	25	26	17	28	-	-	-	+	-	-	-	-	-
D	STIARSON VALAMANCHILI	1	2	3	1 4		A 1						1		1			10		-		100	1 8 1				-		-	23	20	10	23	29	30	31	32	33	м	35	5	36
-	GANESANA		200	-	1	-		-	-	Cara.	A.C.			Marin Comment	Vanilla		an tree.	10	n	12	A	A	A	13	14	15	16	17	16	19	20	21	22	23	24	25	26	27	28	2	9	30
13	STSA0501 PAVAN KUMAR	A			1		2	3		3		A	A	1 4	1 7			10	n	12						15	-	17			-	1	-	-	-	1	-	-	-	-	-	30
-		-	-	-	1-	-					-			1				and the	And		0	1	200	13	114	15	16	17	18	19	, 20	21	22	23	24	25	26	27	21	8 2	1	30
10	HTSADSOZ HURALA BAVT		4	A				A	1	2	3	4	5	6	7	8	,	10	11	12		-	100	13	14			-	1	1	-		-	1	1	+	-	-				2000
18	STSABSUS POTNURS	1	,	3	1.				,	-		10		1	-	2000	-		-			-	-	Same	100	15	200	17	1.8	19	20	21	22	23	24	25	26	27	21	8 2	29	30
-	TAMINIDEVI			1	-		-	- 1				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		1	-	38	39

Educat

DIET DIET

Head of the Department
Department of Computer
Science and Engineering
DHANEKULA INSTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru, Vijayawada - 521 139





Certificate for Completion of C Training

This is to certify that ADUSUMALLI SWATHI has successfully completed C test organized at Dhanekula Institute Of Engineering & Technology by sandeep kotte with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. misra ravikanth at Dhanekula Institute Of Engineering & Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

February 9th 2019



Prof. Kannan M Moudgalya

Head of the Departing Rombay Department of Comp. Science and Engineering DHANEKULA INSTITUTE NGINEERING AND TECHNOLOGY Vijayawada - 521 139

DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) GANGURU::VIJAYAWADA - 521 139

Department of Computer Science & Engineering

Summary of Certification Courses

Name of the certification Program: JAVA Programming

S.No	Year	Resource Person	Duration of Course (In Hours)	Assessment Criteria	No of
1 2	2018-19	Mr. K. Sandeep, Mr. Ravikanth Misra	Stude requir 40%	A online test where every students will get 32 questions in all: 24 MCQs of 1 mark each 8 questions of 2 marks each. dents have 45 to complete online test	Participants 113

Head of the Department Department of Computer SHANE KULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada - 521 139

The Spoken Tutorial project

*Self explanatory-uses simple language

"Audio-video-uses multisensory approach

"Small duration-has better retention

Learner-centered-learn at your own pace

Learning by doing-learn and practice simultaneously

Empowerment-learn a new FOSS

Target Group

Students-High School and College

Working professional-Software users, developers and trainers

Research scholars

Community at large

Workshops

The Spoken Tutorial Projects Team conducts workshops on Java and other FOSS using spoken tutorials and gives certificates to those who pass an online test.

For more details, please write to contact@spoken-tutorial.org

The Spoken Tutorial Project is funded by the National Mission on Education through Information and Communication Technology, Ministry of Human Resource Development, Government of India.

Contact us

Email: contact@spoken-tutorial.org Website: http://spoken-tutorial.org



Spoken Tutorial





IIT Bombay

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License National Mission on Education through Information and Communication Technology (NMEICT)

DIET

www.sakshat.ac.in

Funded by MHRD, Government of India

http://spoken-tutorial.org

All trademarks within this document belong to their legitimate owners

- Is the most popular, class-based, objectented, high-level programming language.
- Developed by james gosling at sun microsystems. released in 1995 as a core component of sun Microsystems, java platform.
- Drives much of its syntax from C and C++.
- Is typically compiled to bytecode (class file) it can be run on any java virtual machine M) regardless of architure.
- Is specifically designed to have few Dlementation dependencies.

Intended to let application developers write a code that runs on one platform & does not ed to be recomplied to run on another

Java has characteristics of Object Oriented languages

- Ineritance: Creating new classes & extending them to reuse the existing code & adding new tures as needed.
- Encapsulation: combining the information and viding the abstraction.

- •Polymorphism: Providing different functionalities by the functions having the same name, based on the signatures of the methods.
- •Dynamic binding: Providing maximum functionality to a program about the specific type at runtime.

Features

Platform independence: Key feature of java language is write-once-run-anywhere concept. With Java, you can run the code written on any system on any other system.

Simplicity: Programs are easy to write and debug. Java provides a bug free system due to strong memory management.

Portability: Java feature write-once-run-any- where makes it portable, provided that the system has an interpreter for JVM.

Also, Java has standard data size irrespective of the OS or the processor.

Performance: Uses native code and light weight process called threads

The advance version of JVM uses adaptive and justin-time compilation technique to improve then total performance.

Distributed: Widely used protocols like HTTP and FTP are developed in java.

Internet programmers can call functions on these protocols and can access the files from any remote machine on the internet, rather than writing codes on their local system.

Secure:

- •Programs in Java run under an area known as the sand box.
- •Security manager determines the accessibility options of a class like reading and writing a file to the local disk.
- •Uses public key encryption system to allow the java applications to transmit over the internet, in a secure and encrypted form.
- •The bytecode verifier checks the classes after loading.

Robust

- Java has strong memory allocation.
- ·Automatic garbage collection mechanism.
- Powerful exception handling.
- •Type-checking mechanism.
- •A compiler that checks the program for any errors and interpreter checks any run time errors and makes the system secure from crash.





SEMESTER TRAINING PLANNER FORM



Procedure for filling the Semester Training Planner

Planning in advance is a must and the STP will help you do it very simply.

While requesting for a Training, it is necessary to complete the new Semester Training

- All the batches belonging to the different departments and the specific semesters come into the training program, rather than just a few batches and departments.
- The students are able to take training in maximum possible relevant FOSS before

STEPS TO FILL THE NEW SEMESTER TRAINING PLANNER FORM:

- Type http://spoken-tutorial.org in the browser. Now click on the Login link at the top right of the webpage. Login with your Username and Password.
- If you have not registered yet, then click on the below link to create your account: http://spoken-tutorial.org/accounts/register/
- Click on 'Software Training' link present in the header part of the website. Select 'Training Dashboard' and click on 'Semester Training Planner Summary (STPS)', link: http://spoken-tutorial.org/software-training/training-planner/
- Select Current Semester: July- December, 2017. You can also plan for Next Semester: January – June, 2018 in advance.
- In case your Semester begins Mid-June onwards, please choose July- Dec Semester and select 1st July as Semester Start Date.
- (Mechanical, Electrical,) Select Department -(Single/Multiple)
- Select Batch: Department and Year
- Training Type:
 - a. Select Software course Outside lab hours.
 - b. Select Software course Mapped in lab hours.
 - c. Select Software course Unmapped in lab hours.



- Fill Semester Start Date (Should fall in the given semester months)
- · Select Software course: (List of Foss)
- · Click on Submit
- Note: Not more than 3 courses can be requested in one semester per department.
- Organiser can Edit the semester start date, software course, department name and year before marking Participant List.

STP Summary

Semester Start Date	Software course	Department Name	Batch Year	Participant List Status
------------------------	-----------------	--------------------	------------	----------------------------

 Please select and upload the Participants list from Master Batch. Youmay upload for 1 or more batches per department at a time.

STP Link: http://spoken-tutorial.org/software-training/training-planner/

Master Batch Link: http://spoken-tutorial.org/software-training/student-batch/





Instruction For Participants for Taking the Test

Procedure to be followed by the Participants/Students for taking the Online Test



Steps for taking the Test:

Step 1:

· Login to the Student Dashboard (http://spoken-tutorial.org/participant/login/), Go to 'Ongoing Test' and click 'Enroll', The invigilator will mark the Attendance for you.

Step 2:

Please refresh your browser screen after the invigilator marks your attendance, click 'Enter into Test' in the Ongoing test tab. It will take you to a new window (Spoken Tutorial Online Test Center).

Step 3:

After you enter your Username and Password, you will see the Homepage where you will get the list of Tests available for variuos FOSS / Courses. Click on the Test which you want to give.

(Note: Read the instructions which apear on the screen.)

Step 4:

Click on "Attempt Quiz Now". Then click on "Start Attempt".

At the end of the test, click on "Finish attempt" in the Quiz Navigation Panel. You will get to see "Summary of Attempts".

It will also show if you missed any questions. You can click on "Return to attempts" or you can go back and attempt by clicking on the particular question number.

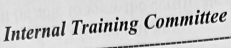
- Confirm by clicking on "Submit All and Finish" once you have completed the
- You will get your test score on the spot.

Note:

- Duration of the test will be between 20 mins to 45 mins, depending on the FOSS selected for the Test.
- Answer all the questions, don't leave out any.
- Please note that you will be able to view the certificate only on scoring 40% or above.
- Login with your Username and Password in the 'Participant Dashboard' for downloading
- Participants who don't pass in the Test, will get a chance to re-attempt the Test after a gap of 15 days.

DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) (Accredited by NBA (For B.Tech CE|EEE|MECH|ECE), NAAC) GANGURU::VIJAYAWADA – 521 139



Participants List

Duration: 32Hours Department: CSE

Conducted By: IIT Bombay Name of the Program: JAVA

Year & Sem: III-II

NO	T	Roll No		Name of the Participant
	1	58T1A05C1		ULA SAI PRASHANTH
1		L68T1A0501		URI JAHNAVI
2		168T1A0502	AL	AVALA SIVARAM
3		168T1A0503	-	NUMUKONDA ROSHINI
4	-	168T1A050		RELLA SAINARMADA
5	+	168T1A050	-	RIGE DIVYA
6	-	168T1A050	-	VVARI HEMA BINDU
7			-	SODE SIRI KRISHNA
8		168T1A050		BOGULA SIMHADRI
9		168T1A050		BOPPUDI SRAVANI
10		168T1A05	-	BORRA TIRUMALA RATNA ADITHYA
1		168T1A05		BOYAPATI UMANATH
_	2	168T1A05	NORTH STATE	BUDIGI LIKITHA
	.3	168T1A05	AND ADDRESS OF THE PARTY OF THE	BUSI JAGADESH
	14	168T1A0	ACTION AND DESCRIPTION OF THE PARTY OF THE P	CHALLAPALLI YESU NARAYANA
	15	168T1A0	AND PROPERTY.	CHIGURUPATI VIJAY KUMAR
-	16	168T1A0		CHIGURUPATI VYSHNAVI
	17	168T1A0	AND THE PERSON OF	CHINTALA MONISH SAI
-	19	168T1A	MARCHE ST. CO.	CHINTAPALLI ABHIGNA
-	20	168T1A		CHINTHALA RESHMA
+	21	168T1A	0522	CHUNDRU SOWMYA LALITHA
	22	168T1A	0523	DAMERLA LAVANYA
	2	3 168T1	0524	DEERGHASI DEEPIKA
	2	4 168T1	40526	DEVINENI POOJA SRI
		25 168T1		EDPUGANTI JASMINE
		26 168T1		- THE WIND THE DOT
		7 168T1		STATISTICS SERVICE
		8 168T1		SINEM NASA SEKHAN
	200	9 168T1		- SINEMINANIA
	3	0 168T1		AMINAMINA
	3			THE SEA KONDANA PRIYA
	33			GUDIWADA HIMAJA
	34			THE WALL SAI NAJA
	35			110000000000000000000000000000000000000
	36	Value of the same		KADAPA AYESHA ARJUMAND
L	30	168T1	10541	KALAPALA RAMYA DEEPTHI



DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

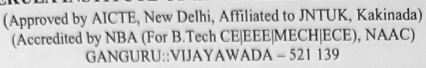
(Approved by AICTE New Delhi Affiliated to INITIIN Kakinada) (Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
(Accredited by NBA (For B.Tech CE|EEE|MECH|ECE), NAAC)

GANGURU::VIJAYAWADA – 521 139

Internal Training Co

37	168T1A0542	rnal Training Committee
38	168T1A0543	MAINCHARAGUAT
40	168T1A0544	KANCHARLA HESHMA
41	168T1A0545	THO TURI MOLIAN
42	168T1A0546	NARRA GAYATHRI KATTA DEVIKA
43	168T1A0547	KODATI PRAVALLIKA
44	168T1A0548	KODATI SONIKA
45	168T1A0549	KOGANTI SAROJA
46	168T1A0550	KOLLANDIA SAI
47	168T1A0551	KOLLI NAGA NIKHIL VENKATESH
48	168T1A0552	KOLLIPARA BHARGAV
49	168T1A0553	KOMATI KRISHNA TULASI
50	168T1A0554	KONAKALLA AAKANKSHA
51	168T1A0555	KOSARAJU SUDHESHNA
52	168T1A0556	KUNAPAREDDY CHAITANYA SAI
	168T1A0557	LANKE ISWARYA
53	168T1A0558	MADAMALA ANUSHA
54	168T1A0559	MADDALI SPANDANA
55	168T1A0560	MAGANTI ESWAR KRISHNA
56	168T1A0561	MAHAMMED REHANA
57	168T1A0562	MAKKENA ANAND BABU
58	168T1A0563	MARADANI SAI SUDHA
59	168T1A0564	MARAM YASASWINI SRI
60	168T1A0565	MAREEDU DEVI DURGA BHAVANI
61	168T1A0566	MATURI VENKATESWARLU
62	168T1A0567	MEDARAMETLA PAVAN KRISHNA
63	168T1A0568	MOHAMMAD AYESHA BEGUM
64	168T1A0569	MOHAMMAD INAMULLAH
65	168T1A0570	MOHAMMED FIRDOSE
66	168T1A0571	MORLA GOWTHAMI
67	168T1A0572	MOVVA BHARGAV
	168T1A0573	MOVVA SRI VYSHNAVI
68	168T1A0573	NADELLA SAI SIRI
69		NEMALIPURI ANILA SRI
70	168T1A0576	NUKALA HEMA GIRIJA
71	168T1A0577	AULTHALAPATI VIJAYA LAKSHMI
72	168T1A0578	PANCHAKARLA GREESHMA LAKSHMI
73	168T1A0580	PANDALA PRAMEELA
74	168T1A0581	
75	168T1A0582	PARA SUMANTH
	168T1A0583	PASUPULETI SWATHI
76	168T1A0584	PATAPATI SHIRDI RAVI KUMAR
77	168T1A0585	PEETHA SAI PUJITHA

DAHNEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY



Internal Training Committee

	79	168	3T1A0586	PO	NNURU LAKSHMI SRI SAI SANTOSHI ROSHINI
	80	16	8T1A0587	PC	TLURI RISHI KRISHNA
	81	16	8T1A0588	PL	JLAVARTHI SRI HARSHINI
	82	16	8T1A0589	PL	JTCHAKAYALA LAKSHMI CHANDANA
	83	16	8T1A0590	PI	JTLA MARY NAMRATHA
	84	16	58T1A0591	R	ACHALA PRATYUSHA
	85	1	68T1A0592	R	AJULAPATI BHAVANI
	86	1	68T1A0593	R	AVI RUKVITHA
	87	1	68T1A0594	R	AVULAPATI ARAVIND
	88	1	68T1A0595	F	RAYALA ANEESH
	89	1	168T1A0596	5	SAI TEJA PUTTAGUNTA
1	90		168T1A0597	1	SEKHARAPALLI RAMA KRISHNA
1	91		168T1A0598	!	SHAIK JILANI BEGUM
	92		168T1A0599		SHAIK NAZNEEN
	93		168T1A05A0		SIDDABATTULA ADARSH
	94		168T1A05A1		SIRIGIRI VENKATA NARENDRA REDDY
	95		168T1A05A2		TALASILA PARDHU
	96		168T1A05A3	3	TORLIKONDA SANDEEP KUMAR
	97	7	168T1A05A	1	TUMMALAPALLI ANAND
	9	8	168T1A05A	5	UPPALAPATI BHARGAV
	9		168T1A05A	6	UPPALURI LAKSHMI BHAVANI
		00	168T1A05A	-	VADLAMUDI SAI JAHNAVI
		01	168T1A05A		VALLURU RANI SAMYUKTHA
		.02	168T1A05	-	VAMPUGANI DEEPIKA
		104	168T1A05	_	VANAPALA YAMUNA SAI
		105	168T1A05	_	VANGAPANDU VIJAY KUMAR
		106	168T1A05	_	VELAGAPALLI BHARGAVI
		107	168T1A05	_	VELISELA THARUN KUMAR
		108	168T1A05	_	VEMULAPALLI SAI PRADEEP
		108 168T1A0 109 168T1A0			VEMULAPALLI TEJASWI
		110	168T1A05		YARLAGADDA JALIANAN
	1	111	168T1A05		YARLAGADDA JAHNAVI
		12	168T1A05	_	YARLAGADDA JYOTHSNA PRIYA YARLAGADDA SIVA RESHMA
	1	13	168T1A05	_	YELETI VYSHNAVI





DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Code: 8T) Approved By AICTE., Affiliated to JNTUK, Kakinada Ganguru, Penamaluru Mandalam, Vijayawada - 521 139 ; Andhra Pradesh, India Tel : 0866-2583842,43

JAVA Certification ATTENDANCE FOR THE DATE RANGE 24-Nov-2018 - 06-Mar-2019

No. Rel	_No	Student Name	24/11	24/11	24/11	26/11	28/11	05/12	05/12	12/12	12/12	19/12	19/12	24/12	26/12	TOR THE	-	ANGE 24													
			Period6 (1)	Period7	Period8	Period?	1. 411044	Period3	Period4	Period3	Period4	Period3	Period4	Period3	Period4	Period3	02/01 Period4	09/01 Period3		23/01	The second second	30/01		13/02	13/02	20/02	20/02	27/02	27/02	06/0	3 06/03
1 15	ST1A05C	AVULA SAI	A	A		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	Period4 (1)	Period3 (1)	Period4	Period3	Period4	Period3 (1)	Period4 (1)	Period3 (1)	Period4 (1)	Period:	Period4	Period	13 Period
-	2000	PRASHANTH AKURI JAHNAVI	A	A	A	A	A	1	2	3	1	5	6	A	A	A	A	A	A	A	A	7	8	9	10	11	12	(1) A		(1)	SER BERNELL
_	THE REAL PROPERTY.	ALAVALA STVARAM	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	A	A	17	18	19	20	21	A 22	13	
	58T1A05	ANUMUKONDA	-	-	-	-	-	3		^	1	^	^	5	6	7	8	9	10	11	12	1	A	13	14	15	16	17	18	19	NAME OF TAXABLE PARTY.
-		ROSHINI	1	5	3	1	5	6	,	A	A	8	9	10	11	A	A	12	13	14	15	A	A	16	17	18	19	20	21	-	
-	68T1A05	SAINARMADA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A	A	16	17	18	19	20	-	-	-	-	-	22	23
		605 ARIGE DIVVA	1	- 3	3	4	5	A	A	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
7	168T1AD	BINDU	1	2	3	4	5	6	7	8	9	10	11	A	A	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
8	168T1A0	ISO8 BODE SIRI KRISHNA	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		-		-	23	A	A	24	25
9	168T1A0	2509 BOGULA SIMHADRI	A	A	A	1	1 2	A	A	3	1	5	6	A	A	7	8	-	-	-	-		18	A	A	19	20	21	22	23	24
10	168T1A	0510 BOPPUDI SRAVANI	1		3		4 5	6	7	A	A	8	9	-	-	-	-	9	10	11	12	A .	A	13	14	15	16	17	18	19	20
11	168T1A		IALA		2 3		4 5	-		-		-	-	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
12	168T1A	OF BOYAPATI	Control of the Control	A .	A A	-		-	-	A	^	6	7	A	A	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
-	-	UMANATH			A F			A A		1	2	A	A	3	4	A	A	5	6	7	8	A	A	9	10	11	12	13	14	15	16
14	168T1A	A0514 BUST JAGADE	SH	A	A 1	_	-	2 3	-	-	-	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	A.	A	23	24
15	168114	40515 CHALLAPALL	ANA	A	A	A	A	A .	1 2	3	4	5	6	7	8	9	10	13 A	14 A	A	A	15	16	17	18	19	20	A	A	21	22
16	168T1	A0517 CHIGURUPAT	TI R	1	2	3	A	A .	4 !	5 6	7	8	9	10	11	A	T A		-	-	A	11	12	13	14	15	16	A	A	17	18
17	168TD	THE RESERVE OF THE PARTY OF THE	п	1	2	3	4	5	6	7	A	8	9	10	-	-	-	12	13	14	15	16	17	18	19	20	21	22	23	24	25
18	168TL	The Control of the Co		A	A	A	1	2	A		3 4	-	-		11	A	A	12	13	14	15	16	17	18	19	4	A	20	21	22	23
19	168T1	ANSON CHINTAPALI	-	1	2	3	4						-	7	8	A	^	9	10	11	12	A	A	13	14	15	16	17	18	19	20
20	168TL	ABHIGNA AD521 CHINTHALA		1	-	3	4	-			8 9	-	-	-	^	12	13	A	A	14	15	16	17	18	19	20	21	22	23	24	25
-	168T1	CHARRY		1		3	A	A			8 9			-	-	14	15	16	17	18	19	A	A	20	21	22	23	24	25	26	27
	168TL	DAMERIA	AHTILI	6	A	-				-	6			^	A	10	11	12	13	14	15	16	17	18	19	20	21.	22	23	24	25
		LAVANTA				A	1	2	-		5		-	-	10	11	12	13	14	15	16	17	18	A	A	19	20	21	22	23	24
Special companies.	- Contractor	A0524 DEERGHAST	20014	1	2	3	4	5	6	7	8	9 1	0 1	. ^	A	12	13	14	15	16	17	A	A	18	19	20	21	22	23	24	25
		A0526 DEVINENT F		1	2	3	4	5	6	7	8	9	4 1	10	11	12	13	14	15	16	17	A	A	18	19	20	21	22	23	24	25
25	16871	A0527 EDPUGANTI		A	A	A	1	2	3	4	5	6	7 8	A	A	A	A	9	10	11	12	13	14	15	16	17	18	19	20	21	22
26	168T1	A0528 GADE BRAH	AMA	1	2	3	4	5	6	7	8	9 1	0 1	1 1	A	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
27	168TL	A0530 GANTA BHA	INU	A	A	A	1	2	Á	A	3	4	5	5 A	A	7	8	9	10	11	12	A	A	A	A	13	14	15	16	17	18
		A0532 GOGINENI		1	2	3	4	5	6	7	A	A	8	9 1	0 11	A	A	12	13	14	15	16	17	18	19	A	A	20	21	-	23
29	168T1	A0533 GOGINENI	RAMYA	1	2	3	4	5	6	7	8	9	10 1	1 /	A	A	A	12	13	14	15	16	17	18	19	20		22			25
30	168T1	A0534 GORTHI NIHARIKA		1	2	3	4	5	6	7	8	9	10 1	1 1	2 13	14	15	16	17	18	19	20	21	22	23	24					29
31	168T1	CURTUAND		1	2	3	4	5	6	7	8	9	10	1 1	2 13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	168T1	OS36 GUDIWADA		1	2	3	4	5	6	7	8	9	10	11 1	2 13	14	15	16	17	18	19	20	21	22	23	24	25	A	Α .	26	27
-	1	ПДПРОМ	SAI	1	2	3	4	5	A	A	6	7	8	9	A A	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Section Section		A0538 GULLAPALL	AJITH	A	A	A	A	A	A	A	1	2	A	A	A A	3	4	5	6	7	8	9	10	11	12	В	14	15	16	17	18
34	168T1A	WADAGA AV	ESHA	1	2	3	4	5	6	7	8	9	10	11 1	2 1	3 A	A	14	15	16	17	18	19	20	21	22	23	24	25	26	27
CONTRACTOR OF STREET	168TLA	KALAPALA F		1	2	3	4	5	6	7	A .	A	8	9	10 1	1 12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
36		KANCHARAC	SUNTA	,	2	3	4	5	6	7	6	9	10	11	12 1	3 14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
60000000		0542 RATYA GURI		1	-			2	3	4	5	6	7	8	A /	A	A	9	10	11	12	13	14	15	16	17	18	A .	A	19	20
38	168TIA	0543 KANCHARLA		A	A	^	1	-				-		-		1	-	-	-		1							+		-	
		ALSH-U.			1	The state of	1																						CARLES OF	AND DESCRIPTION OF THE PERSON	2555

4 42 43 44 45 46 47 48 49 50 50	168T1A0549 KODALI KATANA SAI SAI SAI SAI SAI SAI SAI SAI SAI SA	THRI		-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3	2	2 3 5 6 6 5 6 6 A A 6 6 A	A	3 3 5 8 8 8 8 8 8 8 8 8	9	5 10 10 5 5 7 10 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	5 6 8 11 11 9 11 11 11	10 A 12 A 10 A 12	_ A	12 7 14 14 11 14 7 8 7 A 14 12 A	8 15 12 15 8 8 A 15 13 A 13 15	14 9 16 16 17 10 16 17 17 17 17 17 17 17 17 17 17 17 17 17	10 10 17 17 17 10 10 11 A 12 17 15 15 13 15	16 18 18 18	17 19 19 19 16 A 12 13 10 14 19 17 15 17 19	11 20 20 20 17 18 13 14 11 15 20 18 16 18 20	12 21 21 21 18 19 14 15 12 16 21 19 17 19 21	13 22 22 19 20 15 16 13 A 22 20 18 20 22 22 22	21 23 23 20 21 16 17 14 A 23 21 19 21 23 23	15 24 21 22 17 18 15 17 24 22 20 22 24 A	10 25 25 22 23 18 19 16 18 25 23 21 23 21	27 26 22 23 24 19 20 17 19 20 27 24 26 24 26 24	27 27 28 28 25 20 21 18 20 27 25 27 25 27 25 27 25 27 25 27 25 27 27 27 27 27 27 27 27 27 27	28	29 29 29 29 26 27 22 22 20 22 29 27 25 27 29 27
52	168T1A0557 LANKE ISWARYA	1	1	-	3	4	5	6	7	1000	9		11	12	13	14	15	16			.0	20	21	22	23	A	A	24		-	77
-	168T1A0558 MADAMALA ANUSHA	1	2	-	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	17	18	19	20	21	22	23	24	25	20	
54 2	168T1A0559 MADDALI SPANDANA 168T1A0560 MAGANTI ESWAR KRISHNA		2	-	3	4	5	A	A	6	7	8	9	10	11	12	13	14	15	10	1	/				1	١.	4	1		

Ender to

Head of the Department
Scial Ment of Computer



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Code: 8T) Approved By AICTE., Affiliated to JNTUK, Kakinada Ganguru, Penamaluru Mandalam,Vijayawada - 521 139 ; Andhra Pradesh, India Tel : 0866-2583842,43

JAVA Certification ATTENDANCE FOR THE DATE RANGE 24-Nov-2018 - 06-Mar-2019

Roll	No	Student Name	24/11	24/11	24/11	29/11	29/11	06/12	06/12	13/12	13/12	20/12	20/12	27/12	-	_	03/01	-	10/01	24/01	-	07/02	-	14/02	-	_		28/02
RUIL	10	Jacobski Malile	Period6	Period7	-	Period3	Period4	Period3	Period4	Period3	Period4	Period3	Period4		Period4		Period4			Period3 (1)	Period4	Period3	Period4 (1)	Period:	Period (1)	4 Period3	Period	Period?
			(1)	(1)	(x)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	0.0000000000000000000000000000000000000	16	(A)	A	17	18	19	20	21
168T)	LA0561	KENAKA	A	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	-	1	-	-	17	19	19	20
168T	1A056	MAKKENA ANANI BABU	1	2	3	A	A	4	5	6	7	A	A	A	A	8	9	10	11	12	13	14	15	16	-	-	-	12
168T	1A056	MARADANI SAI SUDHA	1	2	3	A	A	4	5	6	7	8	9	^	A	4	A	A	A	^	A	A	A	A	A	10	17	18
1681	1A056	MARAM YASASWINI SRI	1	2	3	A	A	4	5	6	7	8	9	10	11	12	13	A	A	14	15	A 15	16	A 17	A 18	19	20	A
168	T1A05	65 MAREEDU DEVI DURGA BHAVAN		A	A	1	2	3	4	5	6	7	8	A	A	9	10	11	12	13	14	15	14	15	16	17	18	19
168	POALTE	SEE MATURI VENKATESWAR	LU A	A	A	A	A	1	2	3	4	5	6	A	٨	7	8	9	10	11	17	18	19	20	21	22	23	24
16	DALTE	1567 MEDARAMETU PAVAN KRISHI		2	3	A	A	4	5	6	7	8	9	10	11	12	13	14	15 A	16	15	A .	A	16	17	18	19	A
8 1	ALTES	0568 MOHAMMAD AYESHA BEGI	M 1	2	3.	A	A	4	5	6	7	8	9	10	11	9	13	A 11	12	13	14	A	A	A	A.	-	16	17
9	16811	Intri i Colo Ci	A			A	A	1	2	3	4	7	6	7.	10	A	Α	11	12	13	14	15	16	A	A	17	18	19
10	16871	A0570 MOHAMMED	A	-		1		3	4	6	7	A	A	A	A	8	9	10	11	12	13	A	A	14				4
and the last	-	TABS71 MORLA GOWTHAM	ARGAV		2 3			1	5	3	4	5	6	A	A	7	8	9	10	Α	A 14	-	-	-		11 1.	2 1.	
12	edirecti	TLAUS73 MOVVA SA VYSHNAVI				A 3	1 2	A	A	3	4	5	6	7.	8	9	10	12		-	-		1 1				20	21
1	-	ETLAUS74 MADELLA	SAL	1	2	3	A A	4	5	6	7	8	9	10	9	A 10	A 11	A	-	-	-	a A	A	A	12	13	14	15
1	5 16	METAGS76 NEMALIP	d l	3		-	A A		5	3	7	A 5	A 6	7.	8	9	10		12	13	4	A A	15	16			19	20
1-		GRILAUSTY GIRLIA		A			A 2		2	5	6	7	8	9	10	11	12	13	14 1	5 1	6	A	17	18			21	22
1	17 1	GRT LAGSTE VILAYA PANCHE	LAKSHMI	A	A	A				5	6	7	8	A.	A	9	10	A	Α.	4	A	A	11	12	13	14	A	A
1	100	LAKSHI	EMA EI	A	A	A		2 3	-	5	6	7	8	9	10	11	12	À	A 1	1000		201 2000	15	16	17	18	A A	A
T	19	168T LAUSSI PANDA	ELA	A	A	A	-	2 3 A 1		3	4	A	. A	Α	A	5	6		8 9		The State of the S	A	22	23	24	25	26	27
F		1687 LAGSST PARA S	ULETT	A	2	3	100000	5 6	7	8	9	10	,11	12	13		15	-	15 16	-	-	-	20	21	22	23	24	25
1	-		IDRING ITA	4	2	3	A	A 4	5	6	7	В	9	10	11.	12 A		-	0 11			14	15	16	17	18	19	20
1		PEETIS	A SAI	×	A	A	i.	2 3	A	5	6	7	8	A	-					19	20	21	22	23	24	25	26	27
1		PONNI.		1	2	3	A	5 6	7	В	9	10	11	12	13	14	15	16 1	7 18		-					71	22	23
	24 1	LOS-G	NI NI		-		A	A A	5	6	7	8	9	10	11			14 1	-	-	A	A 16	18	19	20	21	22	22
1	25 1	GETTARISET KRISH	LI RESMI AA	.1	2	Α.		A 3		3	4	S	6	7	8	-		11 12		14	15	16				21	22	23
1	26 1	MARIA MARIA		A		,		A A	5		7	B	9	10	11	12	13 1	4 15	16	17	18	19	A	A	20		-	
1	27 1	BETTADSES PLITCHS	MAYALA III ANA	1.	,	-		5 6	7	0	9	10	11	12	13		-	4 15	-	17	18	19	20	21	22	23		25
1		GETLAGS90 PUTLA	MARY	1	1			A A	A	A	5	.6	7	A	A	-	9 4		-	13	12 A	13 A	A. 14	A 15	14	15		17
-	-	SETTABLES RACHA	A minsh	1	2	3	-	A A	. 5	5	7 9	10	9	A	-		1 A	-	12	17	A	A	18	19	20	-		23
-	- I	GETTARSST BAJULA	PATI vi	A	2	3	4	5 6	2	3	1	5	6	7		100	0 11	12	13	14	15	16	17.	18	19	20	21	22
-	11 1	CONTRACTOR RAVI BI	DATI	4	A	A	A	A A	4	- 5	6	7	8	9	THE RESERVE TO SHARE	11 1	elezné postanek	A	13	14	15	16	17	18	19	The second labor		22
1	TO V	CATTAGERA ARAVIN	D	A	A	A	A	A A	A	1	3	3	4	A	A	5 6	1 4	1 4	1 3	8	9	10	11	12	13	14	15	16
1	11 11	SETTADERS RAVALA	P.Ber.	A	A	^																						

	PUTTAGUNTA		-	1			1	1 6	-	1	1	1		1	1	1	1	1	1	-	1	1	-			-	- 1	N.	
35	168T1A0597 SEKHARAPALLI RAMA KRISHNA	1	1 :	2	3	Α	^	4	5	6	7	8	9	A	A	10	11	12	13	14	15	15	17	A	A	18	19	20	2
36	168T1A0598 SHAIK JILANI BEGUM	1	2		3	^	A	4	5	6	7	8	9	10		12	13	and based to	1	The second	-	16	17	18	17	20	21	22	1
37	168T1A0599 SHAIK NAZNEEN	1 1	2		3	A		4	5	6	7	A	^	_ ^	^	8		-	1			18	19	25	21	72	23	K	V
88	168T1A05A0 SIDDABATTULA	1	2		3	4	5	6	7	8	9	10	11	12	13	14	15	^	1	16	17	18	19	20	1	1 44	-	-	1
9	SIRIGIRI VENKATA NARENDRA REDDY	1	2		3	Α	۸	1	5	6	7	8	9	10	11	7	13		11		-		17	18	19	20	15	19	
0	168T1A05A2 TALASILA	A	A		A	A	A	A	A	1	2	3	-	-	-	10		-	1:	1 14	15	16	17	A	K	15	19	20	
1	168T1A05A3 TORLIKONDA SANDEEP KUMAR	1	2	1 :	3	A	Α	4	5	6	7	8	9	A	A	-	9	10	111	-	13	14	15	A	A	15	1.7	18	
2	168T1A05A4 TUMMALAPALLI	1	2	3	3	A	À	4	5	6	7	A	^	A	A	8			A	12	-	14	15	A	A	16	17	18	
-	168T1A0SAS UPPALAPATI BHARGAV	i	2	3	3	A	A	4	5	6	7	8	9	10	11	A	A	A	1 ^	-	+		1	1.	A	15	15	A	
1	UPPALURI		A	1		1	2	3	4	5	6	7	8	A	A	9	10	11	12	13	14	A	A	A	-	1 10	-		
i	168T1A05A6 LAKSHMI BHAVANI	A	-	1	-	-				5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
	168T1A05A7 VADLAMUDI SAI	A	A	A		1	2	3	4			7	8	9	10	11	12	A	A	13	14	A	A	15	16	17	18	19	
	168T1A0SAB VALLURU RANI SAMYUKTHA	A	A	A		1	2	3	4	5	6		8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
1	168T1A0SA9 VAMPUGANI DEEPIKA	A	4	A		1	2	3	4	5	6	7		-	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
1	68T1A05B0 VANAPALA	Α	A	A		1	2	3	4.	5	6	7	8	9.	0	12	13	14	15	16	17	18	19	20	21	22	23	A	
12	68T1A05B1 VANGAPANDU VIJAY KUMAR	1	2	3		A	A	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	-
1	68T1A05B2 VELAGAPALLI BHARGAVI	1	2	3		A	A	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	68TIACSB3 VELISELA	1	2	3	1	A	A	4	5.	6	7	8	9	10	11	6	7	A	Ä	8	9	10	11	A	N	12	13	14	l
1	68T1A05B4 VEMULAPALLI SAI	1	2	3	1	1	A.	A	A	4	5	A	A	A	A	10	11	12	13	14	15	16	17	18	19	20	21	A	
11	68T1AGSES VEMULAPALLI TEJASWI	1	2	3	,		A	4	5	6	7	8	9	A 10	11	12	13	14	15	16	17	18	19	A	A	20	21	22	
16	S8T1A05B6 YARLAGADDA CHAKRADHAR	1	2	3	A		A	4	5	6	7.	8	9	A	A	10	11	12	13	14	15	16	17	18	19	20	21	A	
16	S8T1A05B7 YARLAGADDA JAHNAVI	1	2	3	A	1	A	4	5	6	7	8	A	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
-	ST1A05B8 YARLAGADDA JYOTHSNA PRIYA	A	Α	A	1	1:	2	3	4	5	6	10	11	A	A	12	13	14	15	A	A	16	17	18	19	20	21	22	
16	8T1A0SB9 YARLAGADDA SIVA RESHMA	1	2	3	4	5		6	7	5		7	8	A	A	A	A	9	10	11	12	13	14	15	16	17	18	19	

DIET

Head of the Department

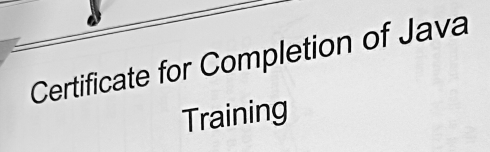
Department of Computer

Science and Engineering

HANEKULA INSTITUTE

OF ENGINEERING AND TECHNOLOGY

Ganguru, Vijayawada - 521 139



This is to certify that AKURI JAHNAVI has successfully completed Java test organized at Dhanekula Institute Of Engineering & Technology by sandeep kotte with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. misra ravikanth at Dhanekula Institute Of Engineering & Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

February 14th 2019

ASOTOMOTA GE

Department of Computer Science and Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, Vijayawada - 521 139

Frof. Kannan M Moudealy

Prof. Kannan M Moudgalya IIT Bombay



Certificate for the Completion of Python 3.4.3 Training

This is to certify that **BACHU YOGITHA SINDHU** has successfully completed **Python 3.4.3** test organized at **Dhanekula Institute Of Engineering & Technology** by **KOTTE SANDEEP** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

MISRA RAVIKANTH from Dhanekula Institute Of Engineering & Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 4 Score: 80.00%

March 31st 2023

Prof. Kannan M Moudgalya IIT Bombay

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