



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

GANGURU :: VIJAYAWADA – 521 139

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

ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

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

7.2.1: 1. Title of the Practice: Kovida - Professional certifications done by students

Objectives of the Practice

Professional certifications bridge the gap between Institutions and Industry by enriching the knowledge of students beyond the curriculum. Professional certifications enable students to stand in a competent zone in the recruitment process. Certifications make the students Industry-ready professionals for placement ready with the professional knowledge acquired by obtaining the certification in specific technologies. They inculcate lifelong learning among the students for career development and growth. Certifications provide the students the opportunity to complete different certificate courses within the stipulated time period of their regular UG programme. Professional certificates are great options to add a new skill set to the resume.

The Context

Despite best efforts at developing a curriculum for bringing out professional engineers, a targeted and well-established approach towards bridging the gap between the talent pool and the demands of core engineering sectors still needs to be clearly defined. Attempts are being made to understand the industry needs and address the same through add-on programs at the undergraduate level. The effectiveness of such programs critically depends upon a thorough understanding of the industry's needs, skill requirements, and developing programs, in collaboration with the concerned industry sectors in order to fill the gap. Educational institutions typically tend to work in isolation with the demands of the industry leading to engineering content delivery being mostly textbook-oriented and traditional. Students hardly ever get to understand or be exposed to state-of-the-art developments in their respective fields. Professional certifications are credentials that students can earn to validate special skills. Professional certificates help to gain expertise and become a more competitive job candidate.

The Practice

The world with the competition for jobs, pay enhancement, and academic success continues to increase. In this regard, certifications play an important role as they are credible because of third-party assessment of one's skill and knowledge is vital for a given subject.

Certification demonstrates the commitment to superior professionalism, upholding industry standards, and continued learning. These merits can help boost professional credibility. While continuing education and certification programs require an investment of time and resources, they also help provide recognition for the specialized knowledge or skill set.

The institute follows thorough planning in conducting various certification courses in collaboration with eminent industries and signed agreements to provide specialization courses to the students of Engineering. This will help to bridge the skills gap among students in various fields. It will create industry-ready professionals with certifications from IT companies.

A planned time management along with the academics are integrated with the regular timetable to learn and practice the required skills to obtain certification from Organizations like Microsoft, AWS Cloud, Edu Skills, IIT Bombay, and more.

Students have actively participated and are certified in Microsoft Azure IOT Developer, Microsoft Data Engineering from Microsoft, and from Edu Skills they are certified in AWS Cloud Virtual, AWS AI&ML, and Android Developer. From IIT Bombay spoken tutorials platform students achieved certification in C++ and Python.

Professional certifications are credentials a student can earn to show competency in a specific skill. Students can receive certification as a document stating that he/she has the professional training, education, and preparation to meet a specific set of criteria for a specific role. It's true that training and certifications can help boost a career and increase the chances of landing a secure and well-paying job. Having such certifications in the resume can make an incredible impact on employers as they will see the job seeker as an individual who is a proactive and committed person towards his/her career. It is useful to earn certification in any programming language to work in information technology because this training helps improve the ability to develop software, read and write code.

Evidence of Success

One of the big benefits of holding a certificate is transparency. Simply attending a training course does not guarantee that he/she actually learned anything. But a certificate for passing an exam conveys a specific message to employers, employees, and peers alike that the person has knowledge and professional expertise, has worked on their career development, and is interested in gaining new skills. An effective training program can help bridge this gap among aspiring young professionals, and with adequate certifications, one can prove to be job-ready and make the expertise recognized.

Students exhibited enthusiastic participation in learning the field-oriented skills. Students who have gained certifications from reputed corporate bodies like Microsoft etc could get attractive pay packages by gaining industry-specific skills. This has immensely helped them in improving the hands-on aspects. Students who participated in developing interesting mini-projects and major projects addressing real-time problems certainly provide feasible solutions for real-life problems using technology platforms. The placement statistics of the institute will also be improved.

Problems Encountered and Resources Required

This can be achieved only when students start investing in learning new technologies, in-trend skills, and tactics. Gaining these relevant certifications can prove a student's competence and commitment to the work. Having the initiative to improve their skills and knowledge can be a deciding factor even if they have the same qualifications as their peers. HR managers will recognize and prioritize the skills,

knowledge, and passion for advancing in the knowledge and will probably make decisions in the certified person's favour.

To make the system more effective, Faculty with suitable backgrounds are required to guide and motivate the students by explaining the opportunities and advantages in their placements, and careers after completion of their certification programs. The institute is well equipped with infrastructure, resources required like high-speed broadband connection, well established state of art labs in terms of resources.

Notes

Whether a recent graduate from college or one who is trying to change career paths, getting a relevant certification can be helpful in validating the skills and knowledge in a relevant field. It is very common for college students to be out of sync in regards to what the job market demands in a candidate. Although they possess theoretical knowledge of subjects, they also need certain skills required to operate in a production-ready environment. Certifications can help boost a career and increase the chances of landing a secure job. A resume with certifications can make an incredible impact on employers as committed to playing a professional role in working environment, making an impression as one who can learn and upgrade skills continuously.



IQAC Coordinator



Principal
Principal

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



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

GANGURU::VIJAYAWADA – 521 139

Department of Computer Science & Engineering

Internal Training Committee

Summary Report

AY: 2022-23

S. No	Year	Name of the Programme	Type of the Programme	Dates	No of Students Registered	No. Of Students Participated	Outcome	Mapping & Level		Attainment Level	Expenditure Incurred
								PO's	PSO's		
1.	II-I	C	Certification (Spoken Tutorial)	17-07-22 TO 05-12-22	209	185	Students can master the 'C Programming' course and get Certificates on their own. Understand the basic terminology used in computer programming	PO1-3 PO5-2 PO9-3 PO12-3	PSO1-2 PSO2-3	3	Annual Membership
2.	III-I	CPP	Certification (Spoken Tutorial)	05-08-22 To 28-10-22	205	193	Students can master the 'CPP Programming' course and get Certificates on their own. Understand the basic terminology used in CPP programming	PO1-3 PO5-3 PO9-3 PO12-3	PSO1-3 PSO2-3	3	Annual Membership
3.	II-II	CPP	Certification (Spoken Tutorial)	12-12-22 To 17-04-23	209	195	Students can master the 'CPP Programming' course and get Certificates on their own. Understand the basic terminology used in CPP programming	PO1-3 PO5-2 PO9-3 PO12-3	PSO1-2 PSO2-3	3	Annual Membership
4.	III-II	Python	Certification (Spoken Tutorial)	11-12-22 To 30-03-23	204	176	Students can master the 'Python Programming' course and get Certificates on their own.	PO1-3 PO5-3 PO9-3 PO12-3	PSO1-3 PSO2-3	3	Annual Membership





DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

GANGURU::VIJAYAWADA – 521 139

Department of Computer Science & Engineering

Internal Training Committee

Summary Report

AY: 2022-23

5.	II-II	Java	Certification (Infosys Springboard)	12-12-22 To 17-04-23	209	97	Understand the basic terminology used in Python programming Students can master the 'JAVA Programming' course and also get Certificates on their own Understand the basic terminology used in JAVA programming.	PO1-3 PO5-3 PO9-3 PO12-3	PSO1-3 PSO2-3	3	Annual Membership
6.	IV-II	DevOps	Certification (Infosys Springboard)	11-12-22 To 30-03-23	134	70	Students can master the 'DevOps' course and also get Certificates on their own Understand the basic terminology used in DevOps	PO1-3 PO5-3 PO9-3 PO12-3	PSO1-3 PSO2-3	3	Annual Membership
7.	III-II	Microsoft Technologies	Certification (Microsoft)	11-12-22 To 30-03-23	204	100	Students can master the 'Microsoft technologies and also get Certificates on their own. Understand the basic terminology used in Microsoft Technologies	PO1-3 PO5-3 PO9-3 PO12-3	PSO1-3 PSO2-3	3	Sponsored by APSCHE, Govt of AP


Member, ITC

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





KULA INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

GANGURU:VIJAYAWADA – 521 139

Department of Computer Science & Engineering

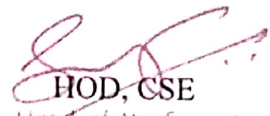
Internal Training Committee

Summary Report

AY: 2022-23

Academic Year	Year	Branch	Certification Name	Organized By	Registered	Completed
2022-2023	2	1	C	Spoken Tutorial	209	185
	3	1	CPP	Spoken Tutorial	205	193
	2	2	CPP	Spoken Tutorial	209	195
	3	2	Python	Spoken Tutorial	204	176
	2	2	Java	Infosys Springboard	209	97
	3	2	Microsoft Technologies	Microsoft Co.	204	100
	4	2	DevOps	Infosys Springboard	134	70
Total					1374	1016


Member, ITC


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



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to JNTU, Kakinada)

Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE)

An ISO 9001-2015 Certified Institution

GANGURU, VIJAYAWADA-521139

Department Of Computer Science & Engineering

Internal Training Committee

Date: 02-04-2023

Event Report

Objectives:

1. The participant can learn the subject from the expert faculties of IITs.
2. Provide a self-learning platform for the students of the Department of Computer Science and Engineering. (Inculcate mode of self-learning).
3. Develop problem solving skills among the students of Computer Science and Engineering.
4. To enable students towards ICT based learning.
5. To promote certification facilities in the campus

Outcome:

1. Students can master the 'C++ Programming' course and get Certificates on their own.
2. Understand the basic terminology used in Python programming.

Type of the Programme : Life Skill Program
Name of the Course : 'Python Certification'
Duration of the Course : 11-12-2022 To 30-03-2023
Exam Date : 31-03-2023
Instructor (guidance) : Mr. M. Ravikanth
Certification Authority : Spoken-Tutorial @ IIT Bombay
Assessment Criteria : An online test where every Student will get 32 questions in all:
24 MCQs of 1 mark each and 8 questions of 2 mark each. Students have 45 mins to complete the online test. Students are required to score 40% in order to pass this Test.

Rubrics-Target % & Attainment Levels		
Set Target %	55	Attainment Levels
Attainment Level 1	50% or less no of Students scoring more than 55% marks out of relevant maximum marks	1
Attainment Level 2	51% to 69% Students scoring more than 55% marks out of relevant maximum marks	2
Attainment Level 3	70% & above no of Students scoring more than 55% marks out of relevant maximum marks	3

Attainment Level : 3



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to JNTU, Kakinada)

Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE)

An ISO 9001-2015 Certified Institution

GANGURU, VIJAYAWADA-521139



Department Of Computer Science & Engineering

Internal Training Committee

Mapped to PO's & PSO's

:

PO1	PO5	PO9	PO12	PSO1	PSO2
3	2	3	3	2	3

Blooms Taxonomy Level

: Application/Applying (BTL3)


Number of Second Year Students

Registered : 204

Appeared for Exam : 178

Secured Certificates : 176


ITC, Coordinator


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

Participants List Dashboard

Institution Name

Dhanekula Institute Of Engineering & Technology, Andhra Pradesh

Foss

Python 3.4.3

Date

March 31, 2023

Participants Count

178

Organiser

kotte

Dept.

Batch Year

2020



[Download all certificates](#)

#	First Name	Last Name	Email Id	Score
1	B	N LOKESH	lokeshbn2000@gmail.com	80.0% - Certificate
2	ABDUL	JAHEDUNNISA	jaheda.abdul123@gmail.com	85.0% - Certificate
3	ABDUL	MATEEN	mateenab007@gmail.com	82.1% - Certificate
4	AMARA	SOWJANYA	sowjanyaamara28@gmail.com	70.0% - Certificate
5	AMIREDDY	SIVA REDDY	sivareddy.amireddy.97@gmail.com	70.0% - Certificate
6	AMMULA	VARUN SIVA NAGA SAI	varunsaiammula258@gmail.com	60.7% - Certificate
7	AREKAPUDI	HIMA SREE	arekapudi12345@gmail.com	67.1% - Certificate
8	BACHU	YOGITHA SINDHU	bachusindhu9@gmail.com	80.0% - Certificate
9	BATTULA	GAYATRI PRASANNA	gprasannabathula@gmail.com	75.0% - Certificate
10	BOINA	NAGA SAI SANJAY	sanjayboina16@gmail.com	75.0% - Certificate
11	CHALAMALASETTI	VANDANA	ammu333chalamalasetti@gmail.com	55.0% - Certificate
12	CHEEKURTHI	SANJANA	sanjanacheekurthi333@gmail.com	60.0% - Certificate
13	CHEELI	SIRISHA	sirishacheeli02@gmail.com	75.0% - Certificate
14	CHENNAKESAVULA	SRIHARIPRASADRAO	hariprasada2102@gmail.com	73.6% - Certificate
15	CHENNUPATI	SRAVANI	sravanichennupati222@gmail.com	85.0% - Certificate
16	CHERUKU	KAVITHA	kavithacheruku9@gmail.com	32.0 (Fail)



17	CHERUKURI	YODITHA	yocherukuri02@gmail.com	50.0% - <u>Certificate</u>
18	CHILUKURU	NIKHITA PRIYA	nikhitapriya2003@gmail.com	74.0% - <u>Certificate</u>
19	DACHEPALLI	NAVEEN CHAKRAVARTHI	dnaveenchakravarthi@gmail.com	65.0% - <u>Certificate</u>
20	DAVULURI	POOJITHA	davuluripoojitha8@gmail.com	70.0% - <u>Certificate</u>
21	ARYAN SRI VENKAT	DEVANABOINA	aryandevanaboina@gmail.com	68.0% - <u>Certificate</u>
22	Yasmitha	Devarapalli	yasmithadevarapalli@gmail.com	55.0% - <u>Certificate</u>
23	DINTAKURTHI	SAI SARAN TEJA	saranteja27@gmail.com	75.0% - <u>Certificate</u>
24	DUDIPALLA	MANJUSHA	dudipallamanjusha@gmail.com	60.0% - <u>Certificate</u>
25	DUNNA	SANDEEP PRASAD	prasadarao.dunna@gmail.com	80.0% - <u>Certificate</u>
26	GALI	PAVANI NAGA PRIYA	pavaninagapriya75@gmail.com	60.0% - <u>Certificate</u>
27	GHATTY	VENKATA SAI RAMA SARANYA	saranyasharma347@gmail.com	60.0% - <u>Certificate</u>
28	SAI	KRISHNA GOGAM	gogamsaikrishna07@gmail.com	55.0% - <u>Certificate</u>
29	GORLA	SIRISHA	sirisha.gorla7@gmail.com	80.0% - <u>Certificate</u>
30	GUDDANTI	PRAGATHI	pragathiammu925@gmail.com	75.0% - <u>Certificate</u>
31	GUTTIKONDA	HEMA SAI CHANDU	hemasaichandug@gmail.com	45.0% - <u>Certificate</u>
32	HARI	PRIYA KONERU	hariPriyakoneru37@gmail.com	60.0% - <u>Certificate</u>
33	JANNU	MONIKA	monikajannu444@gmail.com	60.0% - <u>Certificate</u>
34	JOGI	NAVYA RANI	navyarani1616@gmail.com	60.0% - <u>Certificate</u>
35	JONNADULA	MANASA	jonnadulamanasa47@gmail.com	70.0% - <u>Certificate</u>
36	KANDIMALLA	DINESH	dineshkandimalla12@gmail.com	85.0% - <u>Certificate</u>
37	KARANAM	SAIRAM	karanamsairam973@gmail.com	70.0% - <u>Certificate</u>
38	KARUMANCHI	HARSHITHA	karumanchiharshitha1155@gmail.com	80.0% - <u>Certificate</u>
39	KATIKALA	GANESH	ganeshkatikala263@gmail.com	60.7% - <u>Certificate</u>
40	KODALI	RISHITHA	kodalirishitha3@gmail.com	60.0% - <u>Certificate</u>

41	KOGANTI	SNEHITHA	snehithakoganti78@gmail.com	45.0% - <u>Certificate</u>
42	KOLA	CHAITANYA	chaitanyakola88@gmail.com	90.0% - <u>Certificate</u>
43	KOLLA	HARISH	harishkolla10@gmail.com	75.0% - <u>Certificate</u>
44	KOLLIPAKA	HEMAGAYATHRI	hemagayathrikollipaka@gmail.com	54.3% - <u>Certificate</u>
45	KOMARAVALLI	BALA KEERTHI	kkeerthi2528@gmail.com	70.0% - <u>Certificate</u>
46	KONATHAM	DEVIKA	konathamdevika@gmail.com	80.0% - <u>Certificate</u>
47	KONDA	SAI BHAVANI	bhavani.konda225@gmail.com	90.0% - <u>Certificate</u>
48	PASUPULETI	RAJINI	rajinip61@gmail.com	78.0% - <u>Certificate</u>
49	SAINADHAM	JAYANTH	sdjayanth07@gmail.com	79.0% - <u>Certificate</u>
50	SHAIK	AFREED	skafrid482@gmail.com	80.0% - <u>Certificate</u>
51	VEMULAPALLI	SNEHA SHREE	snehasreevemulapalli@gmail.com	28.0 (Fail)
52	AVANIGADDA	RAVI CHANDRA	ravichandraavanigadda333@gmail.com	95.0% - <u>Certificate</u>
53	BOLLU	RAKSHITHA	rakshithachowdary24@gmail.com	70.0% - <u>Certificate</u>
54	KONDURI	KARTHIKEYA	kondurikarthikeya2003@gmail.com	55.0% - <u>Certificate</u>
55	KONDURU	SAI GEETHIKA	ksaigeethika17@gmail.com	70.0% - <u>Certificate</u>
56	LOHITH	KARTHIKEYA TALIGATLA	lohithkarthikeya@gmail.com	50.0% - <u>Certificate</u>
57	MACHARLA	JOSEPH	macharla.joseph1111@gmail.com	50.0% - <u>Certificate</u>
58	MADASU	SURYA TEJA	suryatejamadasu2@gmail.com	75.0% - <u>Certificate</u>
59	MAKARLA	NAGA SAI MANOHAR	manohar.mns04@gmail.com	65.0% - <u>Certificate</u>
60	MAMILLA	DHYANESH SIVA SAI PURNA	dhyanesh142@gmail.com	60.0% - <u>Certificate</u>
61	MANDAPATI	RASHMITHA	rashmithamandapati0917@gmail.com	65.7% - <u>Certificate</u>
62	MANNEPALLI	SUJITHA	sujithamannepalli@gmail.com	75.0% - <u>Certificate</u>
63	MANTADA	HARSHITHA	mantadaharshitha@gmail.com	50.0% - <u>Certificate</u>
64	MAREEDU	JAHNAVI	jahnanimareedu566@gmail.com	75.0% - <u>Certificate</u>

65	MEDASANI	BHANUJA	bhanujamedasani8@gmail.com	70.0% - <u>Certificate</u>
66	MEKA	JAGADEESH	jagadeeshmeka3@gmail.com	65.0% - <u>Certificate</u>
67	MOHAMMAD	MYMUNNISA BEGUM	mdmymunnisa07@gmail.com	85.0% - <u>Certificate</u>
68	MOHAMMED	AMEENA	hidayatullahmd786@gmail.com	75.0% - <u>Certificate</u>
69	MOHAMMED	SAMREEN FATHIMA	samreenahmedi0711@gmail.com	85.0% - <u>Certificate</u>
70	MORA	POOJA NAGA VENI	poojamora34@gmail.com	65.0% - <u>Certificate</u>
71	MOTURI	PRIYADARSHINI	priyadarshinimoturi2003@gmail.com	60.0% - <u>Certificate</u>
72	MUTHIREDDY	SWAPNA	swapnamuthireddy@gmail.com	41.0% - <u>Certificate</u>
73	NADELLA	TEJASWI	tejaswinadella119@gmail.com	70.0% - <u>Certificate</u>
74	NAGULAPALLI	JAYANTH VENKATA SAI	jayanthvenkatsai143@gmail.com	85.0% - <u>Certificate</u>
75	NALLURI	HARI DATTA NAGA KRISHNA KISHORE	kishorenalluri2002@gmail.com	71.4% - <u>Certificate</u>
76	NARLA	ADITYA KUMAR	narlaadityakumar@gmail.com	80.0% - <u>Certificate</u>
77	PADAMATA	ANURAG	padamataanurag@gmail.com	70.0% - <u>Certificate</u>
78	PAIDIPAMULA	DIVYAJA	divyajapaidipamula@gmail.com	65.0% - <u>Certificate</u>
79	PASUPULETI	MAHESH BABU	maheshpasupuleti301@gmail.com	75.0% - <u>Certificate</u>
80	PEDASANAGANTI	CHANDRIKA	pedasanagantichandrika@gmail.com	65.0% - <u>Certificate</u>
81	SARANYA TEJA	POLUKONDA	saranyateja29@gmail.com	75.0% - <u>Certificate</u>
82	PONDURI	SASHANK	naniponduri@gmail.com	95.0% - <u>Certificate</u>
83	PONNADA	SRI RAM JAGADISH	rainajagadish27@gmail.com	85.0% - <u>Certificate</u>
84	PRASANNA	BHAVANAM	prasannabhavanam3@gmail.com	69.0% - <u>Certificate</u>
85	PRATHIPATI	VINEELA	prathipativineela32@gmail.com	55.0% - <u>Certificate</u>
86	PUPPALA	NIKHITHA	nikhithapuppala13@gmail.com	51.4% - <u>Certificate</u>
87	PUSULURI	SRIVALLI	pusulurisrivalli@gmail.com	70.0% - <u>Certificate</u>
88	RAGAM	PRAVEEN TEJA	praveentejaragam111@gmail.com	75.0% - <u>Certificate</u>

89	RAMELLA	VIJAY KUMAR	vijayramella292@gmail.com	50.0% - <u>Certificate</u>
90	RAMISETTI	SAI KUMAR	sairamisetti3829@gmail.com	52.1% - <u>Certificate</u>
91	REDDY	KOMALI KUMARI	rkomalikumari@gmail.com	71.4% - <u>Certificate</u>
92	REDDYBATTULA	LAKSHMI DEEPTHI REDDY	reddydeepthi69@gmail.com	70.0% - <u>Certificate</u>
93	Syed	murtuza	syedmurtu369@gmail.com	65.0% - <u>Certificate</u>
94	TUMMALAPALLI	DINESH	dineshtummalapalli1@gmail.com	100.0% - <u>Certificate</u>
95	UDDANTI	VARSHITH	uddantivarshith@gmail.com	70.0% - <u>Certificate</u>
96	VADLAMUDI	SAI SRIHITHA	srihithavadlamudi2002@gmail.com	80.0% - <u>Certificate</u>
97	VEDANTAM	VENKATA NARASIMHA SWETHA	vedantamswetha2003@gmail.com	80.0% - <u>Certificate</u>
98	VEERANKI	KUSUMA	veerankikusuma02@gmail.com	55.0% - <u>Certificate</u>
99	VELDI	DIVYA SRI	divyasriveldi@gmail.com	70.0% - <u>Certificate</u>
100	VINJAMURI	VISHNU VASUNDHARA	vishnuvasu929@gmail.com	45.0% - <u>Certificate</u>
101	YARAJARLA	SAI SOWJANYA	sowjanyayarajarla@gmail.com	50.0% - <u>Certificate</u>
102	YEDIDA	GOWTHAM	gowthamsurya434@gmail.com	55.0% - <u>Certificate</u>
103	YELLANKI	UDAY BHASKAR	udaychowdary214@gmail.com	61.1% - <u>Certificate</u>
104	AKURATHI	HIMASREE	himasreeakurathi@gmail.com	75.0% - <u>Certificate</u>
105	ALLAM	PADMAJA	allampadmaja2002@gmail.com	75.0% - <u>Certificate</u>
106	APPALAVARAPU	CHAITANYA KUMAR	kumarchaitu001@gmail.com	79.0% - <u>Certificate</u>
107	GONE	DINESH	dineshgone36@gmail.com	75.0% - <u>Certificate</u>
108	KATARI	BABITHA	babithakatari@gmail.com	70.0% - <u>Certificate</u>
109	KODALI	CHARAN RAJ	craj19965@gmail.com	70.0% - <u>Certificate</u>
110	KOLLI	CHETAN RAM	chetanramkolli@gmail.com	85.0% - <u>Certificate</u>
111	KOPPULA	BINDU SRI	bindhusri.koppula@gmail.com	75.0% - <u>Certificate</u>
112	KOTTAMASU	NAGA VENKATA JYOTHI	kottamasunvjyothi@gmail.com	71.0% - <u>Certificate</u>

113 KRISHNA	MAHITHA NEKKALAPUDI	mahithanekkalapudi@gmail.com	60.0% - <u>Certificate</u>
114 KURUMADDALI	NAGA GOVINDA SIVA SAI ADITHYA	adithyakurumaddali4@gmail.com	59.0% - <u>Certificate</u>
115 LOYA	SRI CHAITANYA DEEPIKA	chaitanyadeepika.loya@gmail.com	78.6% - <u>Certificate</u>
116 LUKKA	LAKSHMI PRASANNA	prasannalukka7@gmail.com	70.0% - <u>Certificate</u>
117 MARADA	SRI LALITHA	srilally333@gmail.com	66.4% - <u>Certificate</u>
118 MATA	MANOHAR	matamanohar612@gmail.com	75.0% - <u>Certificate</u>
119 MEESALA	TULASI	meesalatulasi1125@gmail.com	50.0% - <u>Certificate</u>
120 MUKKU	VASU	mukkuvasu01@gmail.com	45.0% - <u>Certificate</u>
121 MUNAGALA	RAJU	munagalaraju50@gmail.com	42.1% - <u>Certificate</u>
122 NALLAM	NAGASATYA SAI	n.nagasatyasai@gmail.com	85.0% - <u>Certificate</u>
123 PARAMKUSAM	RAGA SRI SUDHA	ajvs06022021@gmail.com	95.0% - <u>Certificate</u>
124 PATNALA	PHANI RAM SANKAR	duphaniramsankar21@gmail.com	75.0% - <u>Certificate</u>
125 POTTI	PRAVEEN KUMAR	praveen15537@gmail.com	60.0% - <u>Certificate</u>
126 RELLI	BHAGYA RAJ	bhagyarajbhagyaraj3652@gmail.com	65.0% - <u>Certificate</u>
127 SRI AVINASH	RUDRAPATI	sriavinash8@gmail.com	80.0% - <u>Certificate</u>
128 SAI	SRIYA KONGARA	sriyakongara@gmail.com	75.0% - <u>Certificate</u>
129 SHAIK	ASHI	aashishaik526@gmail.com	55.0% - <u>Certificate</u>
130 SIDARALA	YUVA DEVA CHANDRA SIVA NAGA RAJU	yuvichandhu@gmail.com	75.0% - <u>Certificate</u>
131 SUVARNAGANTI	GAYATHRI	gayathrisuvarnaganti2002@gmail.com	80.0% - <u>Certificate</u>
132 TALARI	PRAVEEN KUMAR	naidupandu476@gmail.com	65.0% - <u>Certificate</u>
133 TALLURU	SOWMYA	sowmyatalluru@gmail.com	75.0% - <u>Certificate</u>
134 TATIKONDA	SAI VIJNATHI	saivijnathitatikonda@gmail.com	75.0% - <u>Certificate</u>
135 TERLI	SRIHARI	srihariterli0@gmail.com	75.0% - <u>Certificate</u>
136 TETAKAYALA	MOHANA VENKATA KRISHNA	ktetakayala@gmail.com	75.0% - <u>Certificate</u>

137	TIKKAVARAPU	VYSHNAVI	vyshnavitikkavarapu@gmail.com	75.0% - <u>Certificate</u>
138	YARAGANI	PRIYANKA	priyayaragani510@gmail.com	70.0% - <u>Certificate</u>
139	RACHAPUDI	ALEKHYA	alekhyarachapudi@gmail.com	75.0% - <u>Certificate</u>
140	NAIDU	ANUSHA	naiduanusha33@gmail.com	55.0% - <u>Certificate</u>
141	AASHRITHA	SIVAREDDY	aashritha.398@gmail.com	60.0% - <u>Certificate</u>
142	ADAPA	JAIDEEP	adapajaideep1@gmail.com	90.0% - <u>Certificate</u>
143	AMBADIPUDI	PREMCHANDU	ambadipudipremchandua@gmail.com	50.0% - <u>Certificate</u>
144	GORRELA	CHANDRA TEJA	chandrateja1225@gmail.com	61.4% - <u>Certificate</u>
145	CHIMMIRI	PAVANVAMSI	pavanvamsichimmiri@gmail.com	64.0% - <u>Certificate</u>
146	SABA	YASMEEN	shaiksabayasmeen28@gmail.com	85.0% - <u>Certificate</u>
147	KAMARAJUGADDA	DEEKSHITHA	deekshithakamaraju@gmail.com	40.0% - <u>Certificate</u>
148	THOTA	HARSHITHA	thotaharshitha4@gmail.com	63.0% - <u>Certificate</u>
149	SUNKARA	MOUNIKA	mounichowdhary28@gmail.com	64.0% - <u>Certificate</u>
150	MOUNIKA	BOGASAMUDRAM	mounikaboga8@gmail.com	60.0% - <u>Certificate</u>
151	VADDI	BHAVYA SRI	vbhavyasweety@gmail.com	65.0% - <u>Certificate</u>
152	YASWANTH	PUPPALA	yaswanthpuppala013@gmail.com	75.0% - <u>Certificate</u>
153	TAMMU	NAGA SUBHRAMANYAM	subhramanyamnaga068@gmail.com	85.0% - <u>Certificate</u>
154	DHANEKULA	PUSHYA	pushyadhanekula591@gmail.com	66.4% - <u>Certificate</u>
155	SANTHI	PRIYA	nunsavathsanthipriya@gmail.com	45.0% - <u>Certificate</u>
156	PALLAVI	PUCCHA	pallaviavi2002@gmail.com	50.0% - <u>Certificate</u>
157	CHANDRA PRAKASH	NANDAM	chandraprakash2179@gmail.com	70.0% - <u>Certificate</u>
158	KOTA	KEERTHANA	keerthanakota9@gmail.com	64.0% - <u>Certificate</u>
159	VYSHNAVI	GUBBALA	vyshnavigubbala2002@gmail.com	56.0% - <u>Certificate</u>
160	NAVYA	GONUGUNTLA	navyag1720@gmail.com	50.4% - <u>Certificate</u>

161 SAIRAM	ATMURI	sairamatmuri1234@gmail.com	50.0% - <u>Certificate</u>
162 YOGA SRI	TUNGALA	yogatungala@gmail.com	65.0% - <u>Certificate</u>
163 SOHAN	SATYA SUNKARA	sonuchowdary2503@gmail.com	60.0% - <u>Certificate</u>
164 VINUKONDA	RISHIKA	jagadishvinukonda1@gmail.com	80.0% - <u>Certificate</u>
165 LINGAM	MANOGNA SWETHA	manognaswethalingam07@gmail.com	60.0% - <u>Certificate</u>
166 MEENAKSHI	GOLKONDA	meenakshigolkonda@gmail.com	80.0% - <u>Certificate</u>
167 VEERNALA	RAGHU SAI	raghusai741@gmail.com	95.0% - <u>Certificate</u>
168 THADI	TULASI	thaditulasi99@gmail.com	70.0% - <u>Certificate</u>
169 BHUPATHI	PRAVEEN KUMAR	praveenkumar123diet@gmail.com	75.0% - <u>Certificate</u>
170 MALE	YASASWI	male.yasaswi@gmail.com	61.4% - <u>Certificate</u>
171 NAGINENI	ANUSHA	anushanagineni090@gmail.com	65.0% - <u>Certificate</u>
172 D.N.V.SRAVANTHI	VAMPUGANI	vampuganisravanthi7@gmail.com	59.0% - <u>Certificate</u>
173 DEVARAKONDA	PAVAN BABU	pavanbabu5d9@gmail.com	60.0% - <u>Certificate</u>
174 JANGA SRIYA	REDDY	sriyareddyj@gmail.com	80.0% - <u>Certificate</u>
175 CHENNOJU	SREENIVAS	ch.sreenivas2003@gmail.com	70.0% - <u>Certificate</u>
176 VENKATA KISHORE	REESA	kishorevenky2003@gmail.com	60.0% - <u>Certificate</u>
177 VIJAY KRISHNA	RAVURI	vijaykrishnaravuri88@gmail.com	65.7% - <u>Certificate</u>
178 GADDAM PRUDHVI	RAHUL	prudhvirahul1712@gmail.com	70.0% - <u>Certificate</u>

- 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](#)

-

136,291,327 **136,291,326** page loads

[Click here to view stats](#)

 [Developed at IIT Bombay.](#)



Spoken Tutorial by [IIT Bombay](#) is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#), except where stated otherwise

Based on a work at <https://spoken-tutorial.org>. Permissions beyond the scope of this license may be available at <https://spoken-tutorial.org>.



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU:VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF STUDENTS ENROLLED FOR CERTIFICATION COURSE

Name of the Course: Python Certification

Year & Semester: III - II

Section: A, B & C

A.Y: 2022 - 23

S.No	Roll Number	Name of the Student
1.	208T1A0501	AASHRITHA SIVAREDDY
2.	208T1A0502	ABDUL JAHEDUNNISA
3.	208T1A0503	ABDUL MATEEN
4.	208T1A0505	ADAPA JAIDEEP
5.	208T1A0506	ALURI ANANYA
6.	208T1A0507	AMARA SOWJANYA
7.	208T1A0508	AMBADIPUDI PREMCHANDU
8.	208T1A0509	AMIREDDY SIVA REDDY
9.	208T1A0510	AMMULA VARUN SIVA NAGA SAI
10.	208T1A0511	AREKAPUDI HIMA SREE
11.	208T1A0512	BACHU YOGITHA SINDHU
12.	208T1A0513	BANDELA VISHAL BABU
13.	208T1A0514	BATTULA GAYATRI PRASANNA
14.	208T1A0515	BOINA NAGA SAI SANJAY
15.	208T1A0516	CHALAMALASETTI VANDANA
16.	208T1A0517	CHEEKURTHI SANJANA
17.	208T1A0518	CHEELI SIRISHA
18.	208T1A0519	CHENNAKESAVULA SRIHARIPRASADRAO
19.	208T1A0520	CHENNUPATI SRAVANI
20.	208T1A0521	CHERUKU KAVITHA
21.	208T1A0522	CHERUKURI YODITHA
22.	208T1A0523	CHILUKURU NIKHITA PRIYA
23.	208T1A0524	CHIMMIRI PAVANVAMSI
24.	208T1A0525	DACHEPALLI NAVEEN CHAKRAVARTHI
25.	208T1A0526	DAVULURI POOJITHA
26.	208T1A0527	DEVANABOINA ARYAN SRI VENKAT
27.	208T1A0528	DEVARAPALLI YASMITHA
28.	208T1A0529	DINTAKURTHI SAI SARAN TEJA
29.	208T1A0530	DUDIPALLA MANJUSHA
30.	208T1A0531	DUNNA SANDEEP PRASAD
31.	208T1A0532	GALI PAVANI NAGA PRIYA
32.	208T1A0533	GHATTY VENKATA SAI RAMA SARANYA
33.	208T1A0534	SAI KRISHNA GOGAM
34.	208T1A0535	GORLA SIRISHA



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU::VIJAYAWADA – 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
35.	208T1A0536	GORRELA CHANDRA TEJA
36.	208T1A0537	GUDDANTI PRAGATHI
37.	208T1A0538	GUTTIKONDA HEMA SAI CHANDU
38.	208T1A0539	HARI PRIYA KONERU
39.	208T1A0540	JANGA SRIYA REDDY
40.	208T1A0541	JANNU MONIKA
41.	208T1A0542	JOGI NAVYA RANI
42.	208T1A0543	JONNADULA MANASA
43.	208T1A0544	KAMA PRAVEEN
44.	208T1A0545	KAMARAJUGADDA DEEKSHITHA
45.	208T1A0546	KANDIMALLA DINESH
46.	208T1A0547	KARANAM SAIRAM
47.	208T1A0548	KARUMANCHI HARSHITHA
48.	208T1A0549	KATIKALA GANESH
49.	208T1A0550	KODALI RISHITHA
50.	208T1A0551	KOGANTI SNEHITHA
51.	208T1A0552	KOLA CHAITANYA
52.	208T1A0553	KOLLA HARISH
53.	208T1A0554	KOLLIPAKA HEMAGAYATHRI
54.	208T1A0555	KOMARAVALLI BALA KEERTHI
55.	208T1A0556	KONATHAM DEVIKA
56.	208T1A0557	KONDA SAI BHAVANI
57.	208T1A0558	PASUPULETI RAJINI
58.	208T1A0559	SAINADHAM JAYANTH
59.	208T1A0560	SHAIK AFREED
60.	208T1A0561	TAMMU NAGA SUBHRAMANYAM
61.	208T1A0562	THOTAKURA JASWANTH
62.	208T1A0563	VELPULA RAVI KUMAR
63.	208T1A0564	VEMULAPALLI SNEHA SHREE
64.	218T5A0501	ATMURI VENKATA VEERA NAGA SAIRAM
65.	218T5A0503	CHENNOJU SREENIVAS
66.	218T5A0504	DOMMETI AKASH
67.	218T5A0505	GONUGUNTLA NAVYA
68.	218T5A0506	GUBBALA VYSHNAVI
69.	218T5A0507	MAMIDI JAYA SURYA
70.	208T1A0565	AVANIGADDA RAVI CHANDRA
71.	208T1A0566	BOLLU RAKSHITHA
72.	208T1A0567	KONDURI KARTHIKEYA
73.	208T1A0568	KONDURU SAI GEETHIKA



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU::VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
74.	208T1A0569	KOTA V K N S G KEERTHANA
75.	208T1A0570	LOHITH KARTHIKEYA TALIGATLA
76.	208T1A0571	MACHARLA JOSEPH
77.	208T1A0572	MADASU SURYA TEJA
78.	208T1A0573	MAKARLA NAGA SAI MANOHAR
79.	208T1A0574	MAMILLA DHYANESH SIVA SAI PURNA
80.	208T1A0575	MANDAPATI RASHMITHA
81.	208T1A0576	MANDLEM DINESH VAMSI
82.	208T1A0577	MANNEPALLI SUJITHA
83.	208T1A0578	MANTADA HARSHITHA
84.	208T1A0579	MAREEDU JAHNAVI
85.	208T1A0580	MEDASANI BHANUJA
86.	208T1A0581	MEKA JAGADEESH
87.	208T1A0582	MOHAMMAD MYMUNNISA BEGUM
88.	208T1A0583	MOHAMMED AMEENA
89.	208T1A0584	MOHAMMED SAMREEN FATHIMA
90.	208T1A0585	MORA POOJA NAGA VENI
91.	208T1A0586	MOTURI PRIYADARSHINI
92.	208T1A0587	MUTHIREDDY SWAPNA
93.	208T1A0588	NADELLA TEJASWI
94.	208T1A0589	NAGULAPALLI JAYANTH VENKATA SAI
95.	208T1A0590	NAIDU ANUSHA
96.	208T1A0591	NALLURI HARI DATTA NAGA KRISHNA KISHORE
97.	208T1A0592	NARLA ADITYA KUMAR
98.	208T1A0593	NERELLA VENKATA SAI ADARSH
99.	208T1A0594	NUNSAVATH SANTHIPRIYA
100.	208T1A0595	P SRIVENKATA SIVA RAMA KRISHNA VARA PRASAD
101.	208T1A0596	PADAMATA ANURAG
102.	208T1A0597	PAIDIPAMULA DIVYAJA
103.	208T1A0598	PASUPULETI MAHESH BABU
104.	208T1A0599	PEDASANAGANTI CHANDRIKA
105.	208T1A05A0	PERNI SAHITHI PRIYA
106.	208T1A05A1	POKALAVENKATA DURGA BHAVANI
107.	208T1A05A2	POLUKONDA SARANYA TEJA
108.	208T1A05A3	PONDURI SASHANK
109.	208T1A05A4	PONNADA SRI RAM JAGADISH
110.	208T1A05A5	PRASANNA BHAVANAM
111.	208T1A05A6	PRATHIPATI VINEELA
112.	208T1A05A7	PUPPALA NIKHITHA



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EE|MECH|ECE))

GANGURU:VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
113.	208T1A05A8	PUPPALA YASWANTHI
114.	208T1A05A9	PUSHYA DHANEKULA
115.	208T1A05B0	PUSULURI SRIVALLI
116.	208T1A05B1	RAGAM PRAVEEN TEJA
117.	208T1A05B2	RAMELLA VIJAY KUMAR
118.	208T1A05B3	RAMSETTI SAI KUMAR
119.	208T1A05B4	REDDY KOMALI KUMARI
120.	208T1A05B5	REDDYBATTULA LAKSHMI DEEPTHI REDDY
121.	208T1A05B6	SYED MEHABOOB MURTUZA
122.	208T1A05B8	TUMMALAPALLI DINESH
123.	208T1A05B9	UDDANTI VARSHITHI
124.	208T1A05C0	VADDI BHAVYA SRI
125.	208T1A05C1	VADLAMUDI SAI SRITHIHA
126.	208T1A05C2	VEDANTAM VENKATA NARASIMHA SWETHA
127.	208T1A05C3	VEERANKI KUSUMA
128.	208T1A05C4	VELDI DIVYA SRI
129.	208T1A05C5	VINJAMURI VISHNU VASUNDHARA
130.	208T1A05C6	YARAJARLA SAI SOWJANYA
131.	208T1A05C7	YEDIDA GOWTHAM
132.	208T1A05C8	YELLANKI UDAY BHASKAR
133.	218T5A0508	MANGADODDI YASWANTHI
134.	218T5A0509	NANDAM CHANDRA PRAKASH
135.	218T5A0510	PUCCHA PALLAVI
136.	218T5A0511	RAVURI VIJAY KRISHNA
137.	218T5A0512	R VENKATA KISHORE
138.	218T5A0514	SUNKARA SOHAN SATYA
139.	208T1A05C9	AKURATHI HIMASREE
140.	208T1A05D0	ALLAM PADMAJA
141.	208T1A05D1	CHAVA AJAY KUMAR
142.	208T1A05D2	APPALAVARAPU CHAITANYA KUMAR
143.	208T1A05D3	B N LOKESH
144.	208T1A05D4	BADIPATI YASONADH
145.	208T1A05D5	BOGASAMUDRAM MOUNIKA
146.	208T1A05D6	BUPATHI PRAVEEN KUMAR
147.	208T1A05D7	CHINAMANA PAVAN
148.	208T1A05D8	DARAM LAKSHMI SASI REKHA
149.	208T1A05D9	DEVARAKONDA PAVAN BABU
150.	208T1A05E1	DUGGIPOGU AKSHAYA
151.	208T1A05E2	GADDAM PRUDHVI RAHUL



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU::VIJAYAWADA – 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
152.	208T1A05E3	GOLKONDA MEENAKSHI
153.	208T1A05E4	GONE DINESH
154.	208T1A05E5	KATARI BABITHA
155.	208T1A05E6	KALAPALA KAVYA
156.	208T1A05E7	KASARAGADDA NARMADA
157.	208T1A05E8	KODALI CHARAN RAJ
158.	208T1A05E9	KOLLI CHETAN RAM
159.	208T1A05F0	KOPPULA BINDU SRI
160.	208T1A05F1	KOTTAMASU NAGA VENKATA JYOTHI
161.	208T1A05F2	KRISHNA MAHITHA NEKKALAPUDI
162.	208T1A05F3	KURUMADDALI NAGA GOVINDA SIVA SAI ADITHYA
163.	208T1A05F4	LINGAM MANOGNA SWETHA
164.	208T1A05F5	LOYA SRI CHAITANYA DEEPIKA
165.	208T1A05F6	LUKKA LAKSHMI PRASANNA
166.	208T1A05F7	MANIKALA RAJESH
167.	208T1A05F8	MARADA SRI LALITHA
168.	208T1A05F9	MATA MANOHAR
169.	208T1A05G0	MEESALA TULASI
170.	208T1A05G1	MUKKU VASU
171.	208T1A05G2	MUNAGALA RAJU
172.	208T1A05G4	NALLAM NAGASATYA SAI
173.	208T1A05G5	NIMMAGADDA SAIVAMSI
174.	208T1A05G6	PARAMKUSAM RAGA SRI SUDHA
175.	208T1A05G7	PATNALA PHANI RAM SANKAR
176.	208T1A05G8	POTTI PRAVEEN KUMAR
177.	208T1A05G9	RELLI BHAGYA RAJ
178.	208T1A05H0	RUDRAPATI SRI AVINASH
179.	208T1A05H1	SAI SRIYA KONGARA
180.	208T1A05H2	SHAIK ASHI
181.	208T1A05H3	SHAIK JOHN SAIDA
182.	208T1A05H4	SHAIK SABA YASMEEN
183.	208T1A05H5	SIDARALA YUVA DEVA CHANDRA SIVA NAGA RAJU
184.	208T1A05H6	SUNKARA MOUNIKA
185.	208T1A05H7	SUARNAGANTI GAYATHRI
186.	208T1A05H8	TALARI PRAVEEN KUMAR
187.	208T1A05H9	TALLURU SOWMYA
188.	208T1A05I0	TATIKONDA SAI VIJNATHI
189.	208T1A05I1	TERLI SRIHARI
190.	208T1A05I2	TETAKAYALA MOHANA VENKATA KRISHNA



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU:VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

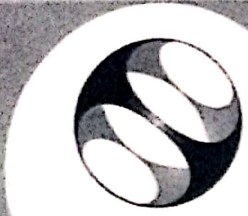
S.No	Roll Number	Name of the Student
191.	208T1A0513	THOTA HARSHITHA
192.	208T1A0514	TIKKAVARAPU VYSHNAVI
193.	208T1A0515	UPPALA SRAVANTHI
194.	208T1A0516	VAMPUGANI.DURGA NAGA VENKATA SRAVANTHI
195.	208T1A0517	VINUKONDA RISHIKA
196.	208T1A0518	YARAGANI PRIYANKA
197.	208T1A0519	YOGA SRI TUNGALA
198.	208T1A0510	RACHAPUDI ALEKHYA
199.	218T5A0515	THADI TULASI
200.	218T5A0516	VEERNALA RAGHU SAI
201.	218T5A0517	METRA CHENNAKESAVA
202.	218T5A0518	MAHASIVABATPU PRAVALLIKA
203.	218T5A0519	MALE YASASWI
204.	218T5A0520	NAGINENI ANUSHA


ITC Coordinator


HOD, CSE

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





Spoken Tutorial
Project at
IIT Bombay

Certificate for Completion of Python 3.4.3 Training

This is to certify that **B N LOKESH** 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 at **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.

DIANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad)

Accredited by NBA (For B.Tech Courses) [AICTE/2019/11]

An ISO 9001:2015 Certified Institution

GANGURU, VIJAYAWADA - 511109



Department Of Computer Science & Engineering

Internal Training Committee

Date: 04.04.2023

Event Report

Objectives:

1. The participant can learn the subject from the Infosys Springboard.
2. Provide a self-learning platform for the students of the Department of Computer Science and Engineering. (Inculcate mode of self-learning).
3. Develop problem solving skills among the students of Computer Science and Engineering.
4. To enable students towards ICT based learning.
5. To promote certification facilities in the campus.

Outcome:

1. Students can master the 'DevOps' course and get Certificates on their own.
2. Understand the basic terminology used in DevOps.

Type of the Programme : Certification
Name of the Course : 'DevOps Certification'
Duration of the Course : 11-12-2022 To 30-03-2023
Instructor (guidance) : Mr. M. Ravikanth
Certification Authority : Infosys Springboard
Assessment Criteria : An online test where every Student will get 50 questions in all, 50 MCQs of 2 mark each. Students have 60 mins to complete the online test. Students are required to score 70% in order to pass this Test.

Rubrics-Target % & Attainment Levels			
Set Target %	55	Attainment Levels	
Attainment Level 1	50% or less no of Students scoring more than 55% marks out of relevant maximum marks		1
Attainment Level 2	51% to 69% Students scoring more than 55% marks out of relevant maximum marks		2
Attainment Level 3	70% & above no of Students scoring more than 55% marks out of relevant maximum marks		3

Attainment Level : 3



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to JNTU, Kakinada)

Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE)

An ISO 9001-2015 Certified Institution

GANGURU, VIJAYAWADA-521139



Department Of Computer Science & Engineering

Internal Training Committee

Mapped to PO's & PSO's

PO1	PO5	PO9	PO12	PSO1	PSO2
3	2	3	3	2	3

Blooms Taxonomy Level

: Application/Applying (BTL3)

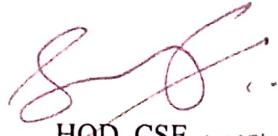
Number of Second Year Students

Registered : 134

Appeared for Exam : 134

Secured Certificates : 70


ITC, Coordinator


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



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU::VIJAYAWADA – 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF STUDENTS ENROLLED FOR CERTIFICATION COURSE

Name of the Course: **DevOps Certification**

Year & Semester: **IV – II**

Section:**A, B**

A.Y: **2022 – 23**

S.No	Roll Number	Name of the Student
1.	198T1A0501	AKUNURI KEERTHI SRI
2.	198T1A0502	AMARLAPUDI KEERTHANA
3.	198T1A0503	ANANTHAPALLI DURGA NAGA SAI MANOGJNA
4.	198T1A0504	ANNAM YASASWI
5.	198T1A0505	ATLURI RAMYA
6.	198T1A0506	ATTUNURU LAKSHMI KANTHA REDDY
7.	198T1A0507	ATTUNURU TRIVENI
8.	198T1A0508	AYYAGARI ESHWARI NAGA SANKARA BHUVANA
9.	198T1A0509	BAPATLA YAMINI CHAITANYA
10.	198T1A0510	BHARGAVI BOBBA
11.	198T1A0511	BUDALA SYAMBABU
12.	198T1A0512	CHALLA SAI SINDHU
13.	198T1A0513	CHANAMOLU MANEESHA
14.	198T1A0514	CHANAMOLU RAMU
15.	198T1A0515	CHENNUPATI SAI NIHITH
16.	198T1A0516	CHINNAPURAPU NIKHITHA
17.	198T1A0517	CHIRUMAMILLA KAVYA
18.	198T1A0518	CHITTEMSETTY SWETHA
19.	198T1A0519	CHODAVARAPU SNOWJA
20.	198T1A0520	DASARI JAHALYA
21.	198T1A0521	DASARI NAVYA
22.	198T1A0522	DATLA SAI SRAVANI
23.	198T1A0523	DEVU MANASA
24.	198T1A0524	DIRISANA AKSHAY
25.	198T1A0525	DIVVELA HARSHITHA
26.	198T1A0526	DODDA HARSHA VARDHAN
27.	198T1A0527	DODDA MANI SAI KAPIL
28.	198T1A0528	DUGGARAJU SRIGAYATRI SUMANA
29.	198T1A0529	EDARA SAI TEJA
30.	198T1A0530	GADILA ANUPOOJITHA
31.	198T1A0531	GANJI SAMUEL
32.	198T1A0532	GARIKIPATI HEMA LATHA
33.	198T1A0533	GARIKIPATI VENKATA NAGA RAMYA
34.	198T1A0534	GOPISETTI KALYAN KUMAR



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU::VIJAYAWADA – 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
35.	198T1A0535	GORLA SRIKANTH REDDY
36.	198T1A0536	GORRUMUCHU GAYATHRI
37.	198T1A0537	GOWRA BHANUPRAKASH
38.	198T1A0538	GURIJALA SURYA TEJA
39.	198T1A0539	GUTTA HYNDAVI
40.	198T1A0540	GUTTA PRASHANTH
41.	198T1A0541	GUVVALA JEEVAN REDDY
42.	198T1A0542	KAKUMANI AKASH
43.	198T1A0543	KANAKAMEDALA LIKHITA
44.	198T1A0544	KANDULA KAVYA
45.	198T1A0545	KATA HEMANTH NAGA VENKATA SAI
46.	198T1A0546	KEERTHI AKSHAYA VENIGALLA
47.	198T1A0547	KESAMNENI SATHVIKA
48.	198T1A0548	KOLLURI SOWJANYA
49.	198T1A0549	KOLUSU SAI MADHAV
50.	198T1A0550	KONAPARTHI NAGA NIKHIL
51.	198T1A0551	KONERU RAMANUJA CHOWDARY
52.	198T1A0552	KOTNANI BINDU SRAVYA
53.	198T1A0553	KUNIREDDY PRANEETH
54.	198T1A0554	LANKE JYOTHI SWAROOP
55.	198T1A0556	MANDALA MANI SARADHI
56.	198T1A0557	MAREEDU JAHNAVI
57.	198T1A0558	MARTHALA SRAVANI
58.	198T1A0559	MATHI JASWANTH SAI PAVAN
59.	198T1A0560	MEDURI LASYA
60.	198T1A0561	METTAPALLI RAGHU VAMSI
61.	198T1A0562	MIRIYALA KASHYAP KALYAN
62.	198T1A0563	NALLAMOTHU GIRIDHAR
63.	198T1A0564	YENUMULA VYSHNAVI
64.	208T5A0501	CHIRAMDASU MOUNIKA
65.	208T5A0502	DATTI SRAVANI
66.	208T5A0503	EMANA HARSHITHA
67.	208T5A0504	GANGISETTI DEVI VARAPRASAD
68.	208T5A0505	KAVURI VENU
69.	198T1A0566	MAREEDU JANANI
70.	198T1A0567	MEDISETTI SAI REETHIKA
71.	198T1A0568	MOHAMMAD AFRIN
72.	198T1A0569	MOHAMMED FARHEEN
73.	198T1A0570	MULUKURI SAICHANDU



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECE))

GANGURU:VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
74.	198T1A0571	MUNIPALLI SUJITH BHANU
75.	198T1A0572	MURELLA JHANSI PRIYA
76.	198T1A0573	MUTTINENI SAI HARSHA
77.	198T1A0574	MUVVA DEVI PRIYA
78.	198T1A0575	MYLAPILLI VAMSI KRISHNA
79.	198T1A0576	NALI SAILAJA
80.	198T1A0577	NALLURI HARSHAVARDHAN
81.	198T1A0578	NANNAPANENI PUJITHA
82.	198T1A0579	NARAGAM PUSHPITHA
83.	198T1A0580	NUKALA KALYANI
84.	198T1A0581	PAKALAPATI ROSE
85.	198T1A0583	PASUPULETI HARSHITHA
86.	198T1A0584	PATTIPATI LAKSHMI NARASIMHA
87.	198T1A0585	PAVULURI VENKATA SAI SUDHEER
88.	198T1A0586	PEMMARAJU SREE RAMYA
89.	198T1A0587	PEYYALA NAGA TEJENDRA
90.	198T1A0588	POLAKA VAMSI
91.	198T1A0589	PONUGOTI THIRUMALA SAI SRIRAM
92.	198T1A0590	PULAVARTHI SRI HARSHITH
93.	198T1A0592	RUDRU CHANAKYA SRINIVAS YADAV
94.	198T1A0593	SAI THARUN MANNAM
95.	198T1A0594	SANIKOMMU CHARMIKA
96.	198T1A0595	SATULURI VENKATA LAKSHMI RASAGNA
97.	198T1A0596	SHAIK AFREEN FATHIMA
98.	198T1A0598	SHAIK DADA NAGUR MEERAVALI
99.	198T1A0599	SHAIK KARIMULLA
100.	198T1A05A0	SHAIK LOUISHA
101.	198T1A05A1	SHAIK SAMEER
102.	198T1A05A2	SHAIK SHAMIN
103.	198T1A05A3	SREERAMA SRIYA
104.	198T1A05A4	SUNKARA JAHNAVI
105.	198T1A05A5	SUNKAVALI LAKSHMI DEVI
106.	198T1A05A6	SURAPANENI VENKATA SAI KRISHNA
107.	198T1A05A7	SUREDDY CHATURYA
108.	198T1A05A8	SYED SIRAJUDDIN
109.	198T1A05A9	TANNEERU GURUCHARAN
110.	198T1A05B0	TANURI INDRAJA
111.	198T1A05B1	THOTA NIKHILA NAIDU
112.	198T1A05B2	TULLURI VINEETHA



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

(Accredited by NBA (For B.Tech CSE|EEE|MECH|ECT))

GANGURU:VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Roll Number	Name of the Student
113	198T1A05B3	TUMMALACHARLA JAYANTH KUMAR
114	198T1A05B4	TUMMALACHARLA MADHU BHAVANI
115	198T1A05B5	UMMAISETTY JALA MAHESH
116	198T1A05B6	VALLURI SAI PRASANNA
117	198T1A05B7	VALLURI SHALINI
118	198T1A05B8	VARAGANI SASI DURGA
119	198T1A05B9	VARRE ALEKHYA
120	198T1A05C0	VARRE KEERTHI SRI
121	198T1A05C1	VEERANKI JAYA SIVA PARVATHI
122	198T1A05C2	VETAPALEM THANUJA
123	198T1A05C3	VUYYURU NAGA SAI KIRAN
124	198T1A05C4	YADDANAPUDI SIVA NAGA PAVANI
125	198T1A05C5	YENNI KUMARI
126	198T1A05C6	YEPURI DHARANI KUMAR
127	208T5A0506	KAVURU SAI NAVEEN
128	208T5A0507	PATHAN KHAJAMOHIDDINKHAN
129	208T5A0508	PEDASINGU CHANDRA SEKHAR
130	208T5A0509	PILLA YUVA RAJU
131	208T5A0510	VUYYURU JAYA LAKSHMI
132	208T5A0511	YADAMREDDY PRATYUSHA
133	208T5A0512	YERUKONDA VENKATA KRISHNA VAMSI
134	208T5A0513	ZEENATHUNNISA


ITG Coordinator


HOD, CSE

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

CERTIFICATE OF ACHIEVEMENT

The certificate is awarded to

Sameer Shaik

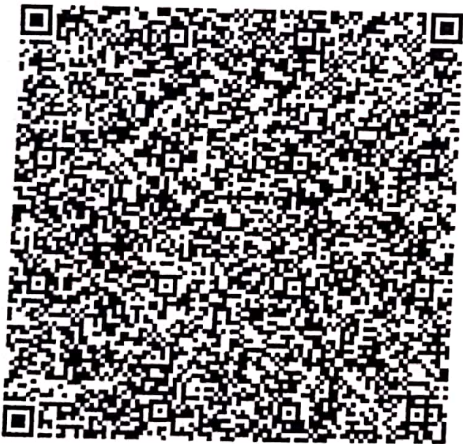
for successfully completing

DevOps Foundation Certification

on Saturday, March 11th 2023

Infosys | Springboard

Congratulations! You make us proud!



Issued on: Saturday, March 18th 2023
This certificate can be verified by scanning the QR code at <https://verify.onwingspan.com>

A handwritten signature in black ink, appearing to read 'Arohi', is placed above the printed name of the official.

Thirumala Arohi
Senior Vice President and Head
Education, Training and Assessment (ETA)
Infosys Limited





CERTIFICATE OF ACHIEVEMENT

The certificate is awarded to

Akunuri Keerthi

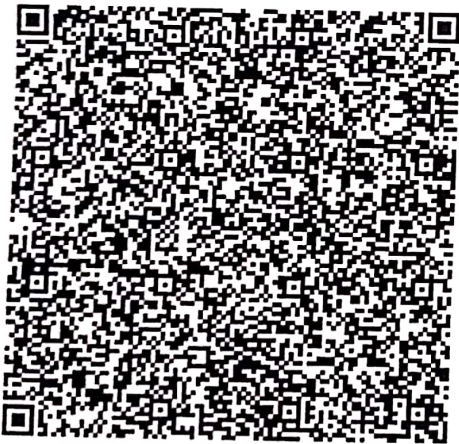
for successfully completing

DevOps Foundation Certification

on Wednesday, March 29th 2023

Infosys | Springboard

Congratulations! You make us proud!



Issued on: Thursday, March 30th 2023

This certificate can be verified by scanning the QR code at <https://verify.onwingspan.com>

Thirumala Arohi
Senior Vice President and Head
Education, Training and Assessment (ETA)
Infosys Limited





DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

GANGURU :: VIJAYAWADA – 521 139

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

ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

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

7.2.1: 2. Title of the Practice: Abhyasa - Practice

Objectives of the Practice

Practice is important in education because it helps students retain knowledge for longer periods and apply knowledge automatically without having to think about it. Over the span of four years course students acquire knowledge from continuous learning. It is always fruitful to learn through and from experience to gain new insights and examine assumptions of everyday practice which makes self-awareness, and critically evaluating one's own responses.

Abhyasa guarantees our graduates acquire employable skills by continuous practice with assessment using our examination practice platform. The student knows about the strong knowledge they have and areas to be improved in this continuous practice.

The Context

Education always makes students to acquire knowledge but learning does not always make one perfect in achieving the desired skills that suit and make them to grab the job opportunities. As knowledge is always powerful, in achieving it one should make use of regular practice to get deep insights, applications and improvement of knowledge

The best one should not trust their own judgment to evaluate their own education and improvement. Instead, they would be more likely to succeed if they had an independent, more qualified pair of eyes keeping an eye on them by continuous assessment.

Practice makes perfect, as regular exercise of an activity or skill is the way to become proficient in it, DIET is always ahead of others by understanding the importance of regular practice with

continuous assessment provided with the latest assessment platform. This kind of activity always makes a huge difference for our students in current job market expectations.

The Practice

The institute has initiated a dedicated department, the Skill Development Centre, with a focus on industry-related training. Highly qualified and experienced trainers are employed to ensure that students receive specialized instruction aligned with job market demands. The department comprises trainers with expertise in various fields, addressing the specific requirements of the job market. Established to facilitate seamless interview experiences and success in all rounds for our students, the department offers courses in Aptitude knowledge, Quantitative theory, Soft Skills, and Technical Skills. These courses are tailored for 2nd and 3rd-year students, with syllabi designed in accordance with job market needs.

In this regard, the institute has the Continuous Assessment Platform “Instacks” to evaluate every student on these special skills they are learning. The essential task of evaluating themselves after learning each topic of Aptitude, Soft Skills, and Technical Skills of different levels is made easy using this platform. More number of choices are present in this portal to do this exercise of evaluation of individuals and to conduct mock tests related to the companies offering placements.

The institute has a customized platform of Assessment platform to help the students practice for the competition tests. Instacks, Software as a service-based Examination tool and LMS platform which enables anyone to deliver all of their examinations to anyone. Instacks as an Examination practice platform helps the students to practice exams, and also as an Assessment platform like where to be improved by looking into the different dashboards. It has an Intuitive Interface to create and manage courses effortlessly and Advanced Analytics to gain deep insights into learner behavior and optimize the courses for maximum impact along with Mobile Accessibility to empower learners to access courses on their preferred devices, anytime, anywhere.

This kind of continuous practice made students improve their knowledge of every phase of learning and evaluating instantly on this platform. The institute has complete statistics of every

student's performance in examinations and improvements to be brought by looking into various dashboards of the platform.

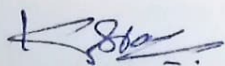
Evidence of Success

The college has a training and placement cell which provides training to students in different skill-oriented courses. The T&P will bring industry experts to provide training to students as per job market.

Instacks as a platform of assessment supports to test the student knowledge by writing exams of learned concepts in a continuous practice. Improvement is observed in writing more mock tests on Aptitude, Soft Skills and Technical Skills of different levels made easy using this platform. Close observation of students' active participation in checking their knowledge levels in continuous exam writing practice is observed to get better knowledge on the topics. The platform with a rich use of interface, and the best dashboards of student data is more helpful in conducting exams of different typical levels and observing student's results. Students will achieve confidence, critical problem-solving and from experience gains new insights.

Problems Encountered and Resources Required (150 words)

Students are more keen on building their careers as they know the difficulties and struggles in achieving the dream job and are more interested in such kind of knowledge improvement practices. This activity facilitates opportunities and benefits in placements, and career opportunities after completion of certification programs. The assessment platform a customized Instacks - SaaS instigated by the Institute, the Infrastructure, and required resources such as high-speed broadband connection, state of the art labs are well established in the institute.



IQAC Coordinator



Principal

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



**MEMORANDUM OF UNDERSTANDING
FOR
INSTACKS ASSESSMENT PLATFORM ACCESS**

This Memorandum of understanding is entered into on this 1st May 2021 by and between

BVS EDUCATION PRIVATE LIMITED (Instacks), a company registered under the Companies Act 2013 having its registered office at D.no: 76-58-91/3, OLD M.I.G, H.B Colony, Bhavanipuram, Vijayawada- 520012

And

DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY, Ganguru, Vijayawada.

This agreement is valid till 5 years (i.e 30th April 2026) from the date of commencement.

WHEREAS Providing

1. Instacks Assessment and E-Learning Platform as (SaaS) to DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY.
2. This service includes Instacks question bank w.r.t CRT, Company specific test packs, and platform to host the own data to conduct college tests.
3. Pre-loaded assessments w.r.t Aptitude, programming, company specific and programming.
4. On-request assessment creation and assigning support.
5. Providing Student Individual performance, assessment wise report and performance, student submitted assessment paper and download assessment paper option for the selected question paper assessment.
6. Faculty training support on how to use and manage the platform.
7. Quick query support with calls and WhatsApp support for the platform technical issues.

Costing Details:



As agreed, Instacks provides the Assessment and E-Learning platform service to DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY includes the Instacks data, assessments platform without any limit of student access.

License Procedure:

As agreed, Instacks will issue the license after the payment is done as agreed terms.

Agreed

BVS Education Private Limited

**DHANEKULA INSTITUTE OF
ENGINEERING & TECHNOLOGY**





Instacks

- Batches
- Users
- Search User
- Faculty / Mentors

QUESTION BANK

- Question Bank
- Assigned QB

ASSESSMENTS

- Assessments
- Categories
- Assessments
- Reports
- Access

LEARNING PATH

- Learning Path

PRACTICE

- Practice
- Participation Report
- Assigned
- Access

COMMUNICATION

Assessment List

[+ Create Assessment](#)

Show entries

Search:

S.NO	EXAM ID	CATEGORY	ASSESSMENT NAME	PASSWORD	QUES SELECTION	DISPLAY	ACTIONS
1	I0kjsll7	MOCK TESTS	10-March-2022	N/A	Manual	<input checked="" type="checkbox"/>	
2	I0um89jx	MOCK TESTS	17-March-2022	N/A	Manual	<input checked="" type="checkbox"/>	
3	I133kbuv	MOCK TESTS	23-MARCH-2022	N/A	Manual	<input checked="" type="checkbox"/>	
4	I1d6pd1x	MOCK TESTS	30-MARCH-2022	N/A	Manual	<input checked="" type="checkbox"/>	
5	I2h53y3c	MOCK TESTS	27-APRIL-2022	N/A	Manual	<input checked="" type="checkbox"/>	
6	I2oe5yvm	CODING	Day 1 Assessment	N/A	Manual	<input checked="" type="checkbox"/>	
7	I31hewye	2023 CRT MOCKS	Wipro Mock Test-1	N/A	Random	<input checked="" type="checkbox"/>	
8	I5lizif3k	2024 CRT MOCKS	15-July-2022	N/A	Random	<input checked="" type="checkbox"/>	
9	I5nhfdqo	MOCK TESTS	Mock test 1	N/A	Random	<input type="checkbox"/>	
10	I5nhfdqo	MOCK TESTS	Mock test 1	N/A	Random	<input checked="" type="checkbox"/>	