

TECHNICAL TRAINING - PYTHON

DATE: B.tech (CS and IT)/BCA- 13th January, 2020 to 25th January, 2020.

MCA

- 15th January, 2020 to 29th January, 2020.

VENUE: Vedanta and Visveswaraya (classes and labs)

VENDOR: Amphisoft Technologies Pvt. Ltd.

PARTICIPANTS: 582

ABOUT:

Amphisoft Technologies is a product based IT company, established in 2009, which is into developing powerful software engines entrusting core automation. It provides different services rendered towards training, recruitment, staffing, hire-train-deploy and platform as a service etc. The training hosted by the Amphisoft team in DIT University was solely of Python and the ways it can be checked in the competitive coding.

OBJECTIVE:



The objectives of the training were to equip the participants with an understanding of the technical language Python in order to gain a better perspective about the competitive coding.

MODULES COVERED:

- 1. Introduction
 - Introduction to Python

- Python 2 vs Python 3
- Why the demand python is very high?

DIT University, Dehradun



- 2. Variables and Datatypes
 - Variables
 - Datatypes
- 3. Operators
 - Arithmetic Operators
 - Comparison Operator
 - Assignment Operator
 - Bitwise Operator
 - Logical Operator
 - Membership Operator
 - Identity Operator
 - Operator Precedence
- 4. Python Statements
 - Conditional Statement
 - Control Statement
- 5. Looping
 - For Loop
 - While loop
- 6. Strings
 - Operations
 - In-built Functions
- 7. List
 - Operations
 - In-built Functions
- 8. Tuple
 - Operations
 - In-built Functions
- 9. Dictionary
 - Keys
 - In-built Functions
- 10. Sets
- TRAINING SCHEDULE:

- Operations
- In-built Functions
- 11. Functions
 - Arguments
 - Variables
 - Misc
 - Higher Order Functions
- 12. Object Oriented Programming
 - Introduction
 - Abstraction
 - Polymorphism
 - Inheritance
- 13. Database Management System
 - Operations
 - MySQL
 - MongoDB
- 14. Modules
 - Regular Expression
- 15. Data Structures
 - List Data Structure-Introduction
 - Stack
 - Oueue-Introduction
 - Non-Linear Data Structures-Introduction
 - Hashing and Hash Table-Introduction
- 16. Algorithms
 - Dynamic Programming
 - Greedy Algorithms
 - Graph Algorithm
 - Searching Algorithm
 - Sorting Algorithm
 - Number Theory
 - Network Flow Algorithm

Registrar
DIT University, Dehradun



No. of hours covered everyday: 9 (2 hours of theory and 6 hours of hands on sessions)

Total no of eligible and attendees:

Branches	Total Strength	Total Eligible	Total Attendees
B.Tech (CSE and IT)	651	527	491
MCA and BCA	116	95	91

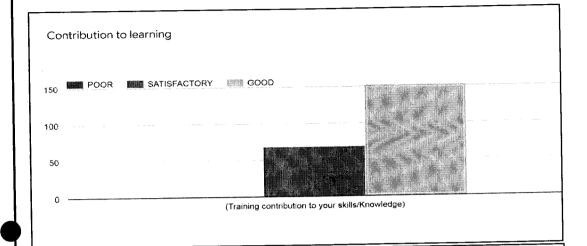
LEARNING OUTCOME:

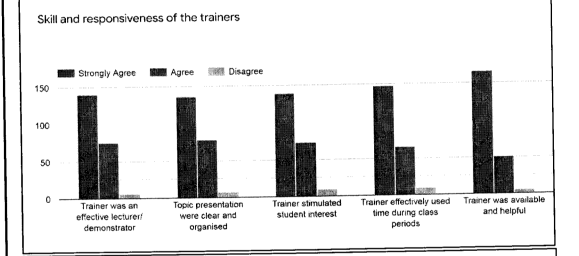
- The course was not just theoretical but experiential too, which help in better learning.
- The training was helpful in terms of enhancing the logical as well as programing skills of the students.
- The training helped the students in learning the pattern of competitive coding and become ready for the upcoming placements.

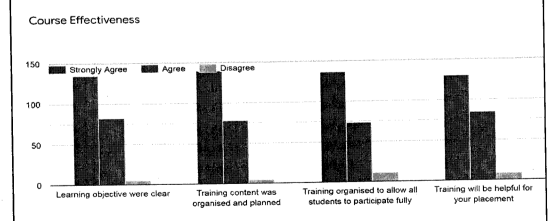
FEEDBACK ANALYSIS:

DIT University, Dehradun





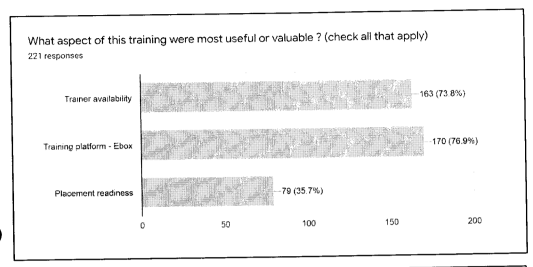


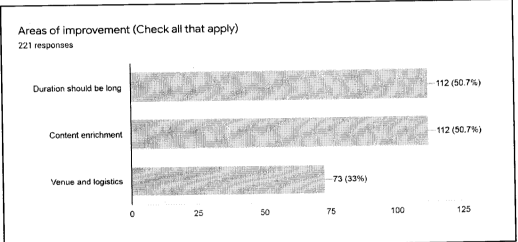




Registrar
DIT University, Dehradun



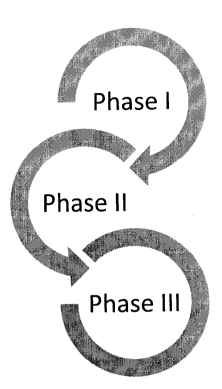




STEP AHEAD:

Properties Diff University, Dehradun





Rocintrar DIT University, Dehradun



Amphisoft Technologies Private Limited

24/1,Lakshmi Milis colony, Pappanaickenpalayam, Coimbatore -641037,India. Email: contact@amphi.in

Ph: +91 9840912312 http://www.amphisoft.in/ GSTIN: 33AAHCA8140R1ZA

INVOICE

***************************************		TAX	ZINIV	OICE					and for receiptent about for Supplier/trans	sporter
		1.23.2	× 114 4	OICE				Trig	dieute for Supplier	
nvaic	se No : AS/DIT/001					-			Date : 13/01	/2020
	ls of Receiver / Billed To			-cco-cetchiz-accessor	:					
o, The Pe NT Ui	rincipal niversity torie, Diversion Road, 1 Walo.	i i						ŧ		
Irtari	ikhaed	***************************************				Less:		ic	ST I	Total
S No	Name Of Products/Service	HSN UOM	Qty (User)	Rate	Amount	Discou	Taxable Value	Rate	Amount	Amount
1)	E-Box Training Program Problem Solving, Programming in Python,Data Structures and Algorithms. BCA-50 CSE_CSF-49 CSE_A-52 CSE_B-47 CSE_C-50 CSE_D-45 CSE_E-53 CSE_F-41 CSE_CCV-59 CSE_BOT-19 CSE_ML-21 CSE_BDA-35		541	3090	1,623,900		1,623,000	18%	292,140 292,140	1,915,140, 1,915,140
		Total	541	3000	1,623,000		1 1,023,000			
	Rupees Nineteen l	Total Invol	re Amour	d One Hur	ds nderd And Fo	orty On	ly :	Total Amount Befr Add : IGST	ye Tas	1,623,000 292,140
GST	nne Tax PAN NO : AAAC No : 33AAF	iphisoft Tech A 8140R ICA8140R1Z/ J71701635SI	ł	Taxation (Details		**	Total Amount GS Total Amount Alic GST Payable on R	everse varges	292,146 1,915,140
Bank Details Bank A/c No 001605010704 Bank Branch IFSC ICIC0000016 Terms and Conditions 1 Goods once sold not to be taken back									Control Car Control Control Authorised Singnatory	นี้แก รแย แทช



Amphisoft Technologies Private Limited 24/1, Lakshmi Mills colony.

24/1,Lakshmi Mills colony, Pappanaickenpalayam, Coimbatore -641037,India. Email: contact@amphi.in

Ph: +91 9840912312 http://www.amphisoft.in/ GSTIN: 33AAHCA8140R1ZA

INVOICE

**************************************		TAN	(INV	OICE	į.				Original for recespion Duplicate for Supplier/tra ,	nsporter
		* * * *	- A.A - *			1.			Triplicate for Supplier	
Invoi	ce No : AS/DIT/002	**************************************		***************************************	A	ent.			Date : 16/6)1/2020
Detai	ils of Receiver / Billed To		acaa aa a	50,000,000,000,000 O'O - PROPERTO	; ;					
To,		***************************************					,,			
The P	rincipal									
uit u	niversity	?								
Musse	oorie, Diversion Road,									
Makk	a Wala,									
littara	akhand		g., care passassas e considera	egenesis in the property of th		r T			IGST	Total
S.No	Name Of Products/Service	HSN UOM	Qty	Rate	Amount	Less: Discou	Taxable Value		***************************************	Amount
	E-Box Training Program	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(User)			110		Rate	Amount	, micoress-
No	Problem Solving, Programming in Python,Data Structures and Algorithms, Department - (CSE_MCA 41)		A A A A A A A A A A A A A A A A A A A	3000	123,000		123,060	} \$%	22,140	145,140
		Total	41	3000	123,000	0	123,000	0	22,140	(45.)40
		Total Invoic	· Amoun	t In Wor	ılk			Total Amount B	efore Tax	123,000
	Rupees One Lakh					rty Only	•	Add : IGST		22,140
	Am	phisoft Techr	ologies	Taxation (Details			Total Amount G	ST	22.140
incor		A 8140R						Total Amount A	fter Tax	145,140
GSTN	No : 33AAH	CA8140R1ZA								
ARN	No ; AA330	717016355B						GST Payable on	Reverse Charges	
Bank Tern		501070 4 000016			THE STATE OF THE S	CBE-6)		Certified that	the particulars given abo correct	ye are true and

Poplatian DIT University, Dehradun



AMPHISOFT EBOX TRAINING FEEDBACK ANALYSIS

Amphisoft Technologies conducted the Technical training on Python at DIT University from 13th January, 2020 to 25th January, 2020 (B.tech CSE and IT/BCA) and from 16th January, 2020 to 29th January, 2020 (MCA). The training covered various aspects ranging right from Datatypes in Python to Database Management System, thus forming the basic concepts of coding with respect to placement examinations. The total number of students were 582.

The students were also presented with a questionnaire so as to understand how the next phase or any other such training could be improved. The analysis of the same has been shared below.

As per the students' feedback it can be summarized that:

- The training was effective and imparted a great deal of knowledge.
- It helped in learning the language Python in a chronological manner.
- The trainers knew the concept well and were able to deliver the same as per the schedule.
- Along with that, the trainers were available throughout the training and after the training as well and that made the doubt clearing quite easy.
- The platform provided by Amphisoft, that is EBOX, was extremely helpful and very user friendly too. The questions provided in the same were at par with the industry.
- The training helped in becoming placement ready.
- The area to improve was that the duration of the training should be longer so as to complete all the topics with perfection.
- Although the content was good enough, yet it can be enriched to conquer even the hardest of competitive coding.
- The training should start at an early stage so that all the concepts could be cleared in time, leaving ample space for practice.
- It should not be along with the curriculum, as it becomes hectic to balance between the two.
- All three phases should be given to all of the students.
- Some wanted the training to be optional.

Takeaways for the School of Computing and CDC:

- The training helped our students in understanding the concepts and grasping them to help them in the placements.
- Duration/Training should be spread over the semester rather than doing it at a stretch.
- The connection of the training team with the students should be throughout, till the placement

Pathirar bif University, Dehradur

- There should be continuous assessment for the students to check their readiness, and the progress report should be shared with the stakeholders.
- To make the training more effective, it should begin in the 2nd year itself so that the students have a longer duration for learning.
- Training during the curriculum hampers the curriculum of the students, hence either to spread it over the semester or it can be done during the summer/winter breaks.

The detailed report has also been shared. Overall, the students shared a positive feedback apart from a few shortcomings which can be mended before the next phase.

DIT University, Dehradun

STATEMENT OF WORK

The Statement of Work (SoW) is entered on 13th January 2020 between Amphisoft Technologies Private Limited bearing CIN (U72200TZ2009PTC015148) and having its Registered Office at No.123 to 127 Kattoor Street, Gandhipuram, Coimbatore – 641 037, Tamil Nadu, India and DIT University, Uttarakhand.

Effective Date: 13th January 2020

Duration of Agreement: 1 year

INTRODUCTION/BACKGROUND

Amphisoft Technologies Private Limited is a product based Company, established in 2009 under the laws of Companies Act 1956, which is into developing powerful software engines entrusting core automation. It provides different services rendered towards recruitment, staffing, training, hire-train-deploy and platform as a service etc..

Terms & Conditions:

- 1. This SoW is for collaboration between both the parties, for mutual benefit to enhance the quality of the educational experience and student's technical skilling.
- II. This SoW shall be valid for 1 year from the date of signing and each party shall be at full liberty to renew/discuss the tenure of the agreement at the end of 1 year depending on the need & quality of knowledge imparted to college & the quality as perceived by the recipients.
- III. Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and cooperate with each other in duly carrying out the obligations agreed upon.
- IV. DIT shall provide all the necessary facilities including infrastructure, network and Internet access for continuous learning.
- Amphisoft shall provide DIT with adequate intellectual contents, handouts, regular emails, information brochures and posters on a regular basis to create awareness about the engagement. DIT shall return any returnable materials to Amphisoft on the termination or expiry of this SoW, or when requested.

Model for Students:

1. Students will be trained with the following course:

Problem Solving, Data Structures, Algorithms through Python

II. Assessments will be conducted on regular basis.



*Section 1 - Program and batch details

Full Name of the College	DIT University					
Program Name	Problem Solving, Data Structures, Algorithms through Python					
Total Program Duration (in days)	12 Days					
Total Program Duration (in hours)	96 Hours					
Department of Students	B.E- CSE,BCA,MCA					
Training Dates	13.01.2020 to 24.01.2020					
Total No of Students attending the training	678					
No of batches	14					
Session Timings	9 A.M to 12:00 P.M, 1:00 P.M to 6 P.M					

- Any request for change in training dates needs to be communicated Amphisoft Technologies atleast 7 working days in advance.
- Even if communicated 7 working days in advance, Amphisoft Technologies is not automatically liable to deliver the service on the revised dates. Amphisoft Technologies will reconfirm the possibility of service delivery based on availability of trainers, ease of trainers' travel and accommodation and other constraints.
- Once the SoW is signed, our Accounts Manager (AM) from Amphisoft Technologies will be in touch with you to plan finer details of logistics. Details of the Accounts Manager (AM) are:
 - Name
- Dr. S. Kalpana
- Designation
- Accounts Manager
- Mobile Number +91 97866 94242
- Email ID
- kalpana@amphisoft.co.in

DECLARATION: I have read and understood Section 1 - Program and batch details and I agree to the same.

Hihay 13/1/20

Debopam Acharya Dean - School of Computing **DIT University**

lunaging Director - Amphisoft)

心, Dehradun

Section 2 - Billing Terms and Conditions

Duration of Training Program (in days)	12 Days
Duration of Training Program (in hours)	96 Hours
Training Dates	13.01.2020 to 24.01.2020
Price per Student	Rs. 3000/ + tax
GST(%)	18%
Total Price per Student (inclusive of taxes)	Rs. 3540/-
Total price per student for whom materials will be sent (as per attached batch-list)	Online – no material to be sent
No of Student to be billed	Number of Student who attend at least one session of the training program
Total Contract Value	Rs.24,00,120/-
User Validity is 6 months from commencement of progr	ram

NOTE: After completion of program, Mr Keerthi Prabhu K, Finance Manager, Amphisoft Technologies will be in touch with the college SPOC for invoicing and payments. SPOC details are:

Amphisoft Technologies Finance Manager Details:

Name

- Mr. Keerthi Prabhu K

Designation - Finance Manager

Mobile No -+91 98655 84245

Email

- accounts@amphisoft.in

DIT Administrative Officer Details:

- Mr.Gaurav Singh

Designation - Head - Career Development Cell

Mobile No - 8979545365

Email

- Cdc@dituniversity.edu.in

DECLARATION: I have read and understood Section 2- Billing Terms and Conditions and I agree to the same.

ALT 13/1/20

Debopam Acharya Dean - School of Computing **DIT University**

Ms.Punitha T

(Managing Director - Amphisoft)

PIT University, Dohradun

STATEMENT OF WORK

The Statement of Work (SoW) is entered on 13th January 2020 between Amphisoft Technologies Private Limited bearing CIN (U72200TZ2009PTC015148) and having its Registered Office at No.123 to 127 Kattoor Street, Gandhipuram, Coimbatore – 641 037, Tamil Nadu, India and DIT University, Uttarakhand.

Effective Date: 13th January 2020

Duration of Agreement: 1 year

INTRODUCTION/BACKGROUND

Amphisoft Technologies Private Limited is a product based Company, established in 2009 under the laws of Companies Act 1956, which is into developing powerful software engines entrusting core automation. It provides different services rendered towards recruitment, staffing, training, hire-train-deploy and platform as a service etc.,

Terms & Conditions:

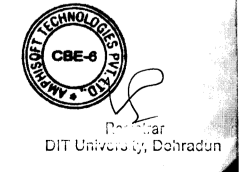
- I. This SoW is for collaboration between both the parties, for mutual benefit to enhance the quality of the educational experience and student's technical skilling.
- II. This SoW shall be valid for 1 year from the date of signing and each party shall be at full liberty to renew/discuss the tenure of the agreement at the end of 1 year depending on the need & quality of knowledge imparted to college & the quality as perceived by the recipients.
- III. Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and cooperate with each other in duly carrying out the obligations agreed upon.
- IV. DIT shall provide all the necessary facilities including infrastructure, network and Internet access for continuous learning.
- Amphisoft shall provide DIT with adequate intellectual contents, handouts, regular emails, information brochures and posters on a regular basis to create awareness about the engagement. DIT shall return any returnable materials to Amphisoft on the termination or expiry of this SoW, or when requested.

Model for Students:

1. Students will be trained with the following course:

Problem Solving, Data Structures, Algorithms through Python

II. Assessments will be conducted on regular basis.



ENTIRETY OF AGREEMENT AND ACCEPTANCE

This Statement of Work and any amendments hereto, together with the Agreement, constitute the entire agreement and understanding between Amphisoft and the DIT with respect to the subject matter hereof, and supersede all previous agreements, proposals, understandings, negotiations and discussions, whether oral or written, between the parties with respect thereto.

This Statement of Work may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. To the extent there is any conflict between the terms of this Statement of Work and the terms of the Agreement, the terms of the Agreement shall govern and prevail unless expressly stated otherwise in this Statement of Work.

DIT University

Name: Deboborn

Title: Dean, School of Computing

Date: 13/1/20

Amphisoft Technologies

Name: Punitha T

Title: Managing &

Date: 31/01/2020

Parthiar DIT University, Dohradun

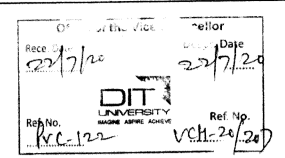


To.

Dr. K. K. Raina,

Vice Chancellor,

DIT University,



Subject- Amphisoft Ebox Technical Training for EE and ECE students (4th year).

Respected Sir,

Amphisoft Technologies has been running technical training on Python, Java and Web Technologies for the students of B.Tech (CSE and IT), BCA and MCA.

For the same, students of B.tech Electrical and Electronics have also showed interest. The proposed training would be on Python and will commence on 23rd July, 2020 till 31st July, 2020 (10 days). There are 20 students from ECE and 13 students from EC (please find the list attached).

With this letter we seek your approval for conducting the training for the above mentioned students. Kindly look into.

Regards.

Gauray Singh

Head-CDC

Head -CDC Career Development Call DIT University, Dehradun A. fr Appared!

bone on aduly ear

Mod.

13/7/20

Pir University, Dohradun

OFFICE OF THE REGISTRAR



Ref.REG/2014/053/01/2020/003

Date: 10th January 2020

NOTICE

Subject: Schedule for Technical Training - Competitive Coding Using Python

Attention: Students of B.Tech 6th Semester (CSE and IT) / BCA 4th Semester / MCA 4th Semester

The above students are hereby informed that the Technical Training – Competitive Coding using Python will be held as per the following schedule:

13 th January 2020 to 25 th	for B.Tech. 6 th Semester (CSE and IT) and BCA 4 th
January 2020	Semester
15 th January 2020 to 28 th	for MCA 4 th Semester
January 2020	

- 1) The Training will be held from 9 AM to 5 PM from Monday to Saturday.
- 2) Students having Academic Probation / more than two back logs are not eligible for the Technical Training but will go through the Aptitude Training in Seminar Hall 101-Visveswaraya (Civil Block).
- 3) It is mandatory for all students to bring their own laptops for the training.
- 4) Attendance is compulsory for all students. Students having less than 90% attendance in these training classes will be debarred in all subjects.

NOTE: The orientation session for the same is scheduled on 13th January, 2020 at Vedanta Auditorium (08:30 AM-10:00 AM).

Dr. Devadesh Sharma Registrar

DIT University, Dehradun

To:

All Deans' / Directors

• HoDs

Head CDC

With the request to bring the above to the

notice of the students

Copy to:

ChairmanChancellor

For information please

- Vice Chancellor
- Pro Vice Chancellor
- ICT Manager to upload on Student SAP Portal

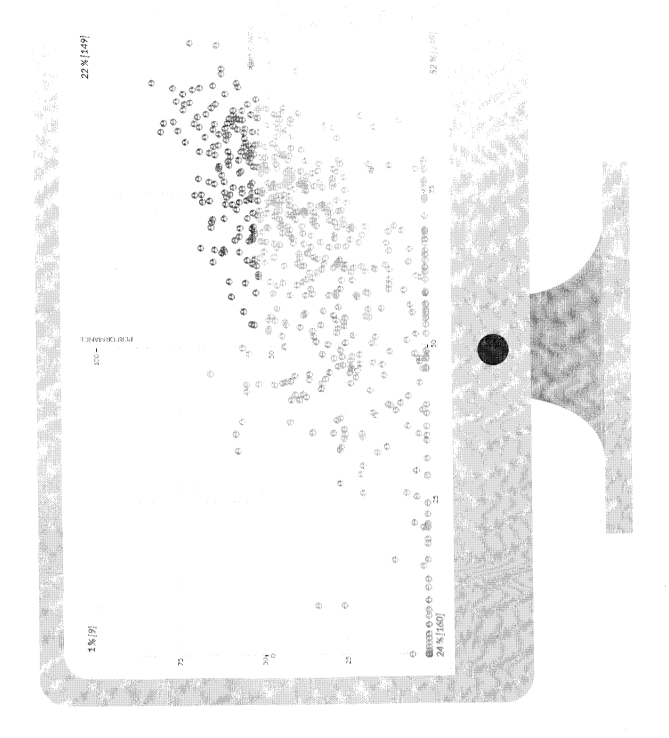


PERFORMANCE		9	0	4	0	14 27	e. 190	28.	्र	्र स्	c =				
tide State Co.	*				3	9		\$-1 \$*	रव ्	₩.					
		23	8	្ព	(-)			(F)		8	77				
PARTICOMATION		8	R	শ	ert erri	£.	7	£	8	1 ~.	30				
8AKT		07 08	<i>⊾</i>	d	5. 5.	23 23	<i>L</i> ~	en en	(°)	٥	4.				
	*	स्ल	1.0		:										
STARTS ON		20-05-2019	20-05-2019	20-05-2019	20-05-2019	20-05-2019	20-05-2019	20-05-2019	20-05-2019	20-05-2019	20-05-2019		ŧ.		
S. P.		Z0-C	\display \(\frac{1}{2} \)	Š		Ř	: 55	50-	-02	70	20-				
UNE USER		0	0	٥	٥		0	0	0	0	0				
SNO BATCH		1 DT.2021.CSE.BDA	2 DIT_2021_MCA	3 DIT 2021.1T	4 DIT_2021_CSE_F	S DIT_Z021_CSE_E	6 DIT_2021_CSE_D	7 DIT_2021_CSE_C	8 DIT_2021_CSE_B	9 DIT_2021_CSE_A	10 DIT_2021_BCA			·	

Current Completion Status.

Ponintiar DIT University, Dehradun

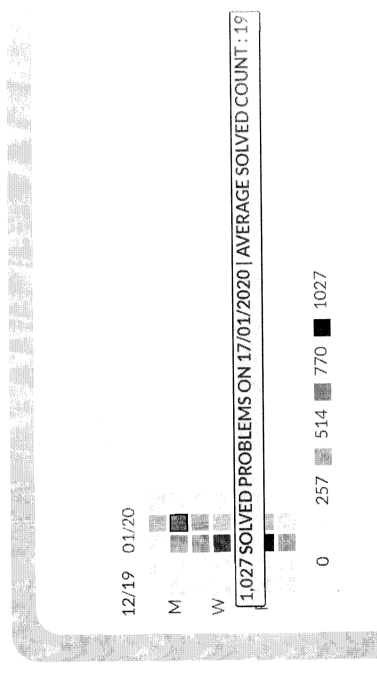
4







Highest Number of Problems Solved on Average





Performance Summary

No. of Days

4

Total Programming Exercises

260

Total MCQs 500

Problems Solved Per Person Average No. of

Around 90

Completion Count:

70-100% 289

% 02-05 Re 209 rsity, Dehradun

30-50 %

0-30%

<u>α</u>

88

from CSE-ML has Solved the Maximum SIDDHANT CHANDRA KULSHRESTHA **Number of Problems.**

Total Problems Solved 204

(calculate-for 14 days)

Problems Solved

Per Day

15 Nos.

Top 20

Programming Participations

Avg. Problems Solved Per Day	15	4. 4. 4.	4	***	12	12	12	12	12	12
Total Problems Solved	204	198	191	183	170	021	170	99	166	163
Username	DIT170178006	DIT170102263	DIT170102264	DIT170178019	DIT170110047	DIT170102188	DIT170102251	DIT170102077	DIT170102257	DIT170102157
Name	SIDDHANT CHANDRA KULSHRESTHA	AISHWARYA MISHRA	ABHINAV PATHAK	PREET MISHRA	NISHNK VISHI	PRANAV PANWAR	SHIVANGI GUPTA	SHREY MOHAN GUPTA	TANISH BAANSAL	AKSHIT TIWARI
S. No Department	1 DIT_2021_CSE_ML	2 DIT_2021_CSE_E	3 DIT_2021_CSE_E	4 DIT_2021_CSE_ML	5 DIT_2021_CSE_CCV	6 DIT_2021_CSE_D	7 DIT_2021_CSE_E	8 DIT_2021_CSE_B	1 9 DIT_2021_CSE_E	DIT_2021_CSE_C

Registrar
DIT University, Dehradun

Avg. Problems Solved Per Day	12	2	12	% 2	F	=	=	# 	=	
Total Problems Solved	162	9	161	191	160	091	158	25	157	156
Username	DIT170102355	DIT170112017	DIT170102039	DIT170102289	DIT170110010	DIT170102335	DIT170102271	DIT170102031	DIT170102209	DIT170102005
Name	SAHISHANU CHAND	SIDDHARTH SHANKAR MITTAL	ROHIT JOSHI	TISHAGUPTA	SHIVANSH GUPTA	PULKIT KAPOOR	SHREYESH	HARSHIT SINGHAL	LAVEENA PARWANI	ROHITNEGI
S.No Department	11 DIT_2021_CSE_F	12 DIT_2021_CSE_IOT	13 DIT_2021_CSE_A	14 DIT_2021_CSE_E	15 DIT_2021_CSE_CCV	16 DIT_2021_CSE_F	7 DIT_2021_CSE_E	18 DIT_2021_CSE_A	19 DIT_2021_CSE_D	M DIT 2021 CSE A

Registrar University, Dehradun

Toppers and Hard workers

Topper

A student whose completion as well as assessment scores are high.

Hard Worker

A student who has a good potential, but failed to score high in the assessment.

In the upcoming..

we would see the toppers and hard-workers in each department.

Registrar
DIT University, Dehradun

-DIT170102040 -DIT170102005 -DIT170102005 -DIT170102005 -DIT170102099 -DIT170102094 -DIT170102063 -DIT170102057 -DIT170102098 -DIT170102100 SARANG PRATAP CHAMOLA -DIT170102083 SANDEEP SINGH NEGI ISHVI BHATNAGAR **Hard Workers ASHWINI KUMAR** Hard Workers MAYANK GUPTA **MAYANK NADER AYUSHI SINGH ANNA VARMA** ROHIT NEGI RIDHIMA AZAAN -DIT170102033 -DIT170102009 -DIT170102039 -DIT170102088 -DIT170102031 -DIT170102021 SHREY MOHAN GUPTA -DIT170102077 -DIT170102104 -DIT170102061 -DIT170102081 AYUSH SRIVASTAVA KAVYA SRIVASTAVA **SWARNIM KUKRETI** HARSHIT SINGHAL RISHABH MITTAL ATUL MAITHANI SHUBHAM NEGI ROHIT JOSHI KASIS BORA Toppers **Toppers** CSELA

Pocietrar Iniversity, Dehradun

AKSHIT TIWARI GAGANDEEP SINGH
SOMYA BANSAL SAMIKSHA KESHRI
NIKHEEL RAJ PRIYAANK JOSHI
SAKSHI NEGI MOHIT SINGH NAYAL
GAUTAM NEGI SHIVAM RAWAT

RISHAB VASHISTH
AND ANOUSHKA AJWANI
ANAND
NEERAJ SINGH NEGI
ROHIT GUPTA
ROHIT GUPTA
ANURAG GARG
ANURAG GARG
ANURAG KAUSHIK

Hard Workers

SAWAN SACHDEVA
PRANAV PANWAR
MANPINDER SINGH
SAIBA DALMIA

DHARMVIR DHARMACHARYA

Toppers

SHOBHIT BHATT

VINAY SUYAL

RAGHAV AGARWAL

SAKSHI VIRMANI

DEEPAK SINGH

VAIBHAV SINGH NEGI ADITI CHANDRA

Regintrar DIT University, Dehradur

Toppers

TANISH BAANSAL
SHIVANGI GUPTA
SANYAM AGARWAL
ROSHAN SINGH
SHUBHANGI DABRAL

Hard Workers

AISHWARYA MISHRA ABHINAV PATHAK SHREYESH ESHIKA SINGHAL TISHA JAIN ANMOL DURGAPAL SHIVAM KASHYAP

Hard Workers

SUMIT SATI
SANDEEP GUSAIN
ABHISHEK SINGH KUNWAR
ABHISHEK
DEVESH PANWAR
AJITABH ANAND
SUJEET KUMAR
ARYAN SIDDIQUI

Toppers

HARSHIT AGRAWAL

VAISHINAVI KUNWAR

ADHYAN GUPTA

PULKIT KAPOOR

SUPRI'YS Shukla

SAHISHANU CHAND

PALAK AGARWAL

URVASHI PRIYAM

SHRUTI VAISHYA

SHRUTI VAISHYA

Recistrar BIT University, Dehradun

SIDDHARTH SHANKAR MITTAL SHUBHAM BHATNAGAR RAKSHIT SHANDILYA CHIRAG BHARDWAJ HARITA AANCHAL Toppers

SHUBHANG AGRAWAL

Hard Workers

Hard Workers

ANANYA SHARMA SARBASH BISWAS **ASHISH RANJAN AKSHAT MITTAL AKASH PANDEY** YACHNIT DHAR **RASHIGOEL** SHIVANG KUMAR GUPTA

ABHISHEK NAWANI

TUSHAR TRIVEDI

KANWARPREET SINGH CHAND

Toppers

SANDEEP MAITHAN!

Registrar University, Dehradun

RISHABH SRIVASTAVA

HIMANSHU PATEL

ALAUKIK VARUN

AAYUSH DHEK

SIDDHANT CHANDRA KULSHRESTHA
PREET MISHRA
AMIT RAI
SHUBHAM KHANTWAL
ANKIT KUMAR PANDEY

ATTACHARYA K BARTHWAL SUNNY	SHORYA GOEL	ANUSHKA AGARWAL	MANAS LOHA
	ANISH BHATTACHARYA SHASHANK BARTHWAI	POORVA TIWARI	SACHIN PANT
NYAW PANT	DIVYAM PANT	NISCHAY	



Registrar

PIT University, Dehradun

SHIVANKAR SRIVASTAVA AKSHAT DEV RAWAT SIMRAN AGARWAL **ANUSHKA PANDIT** HARMEET SINGH Toppers

SHASHANK SIMRAN YASH Hard Workers ADITYA ARUM HIMANJALI SHIVANSH PRANAV HARSH MALIK Toppers DIVANSHU NISHNK

PRAKHAR SOMALI

Registrar

BIT University, Dehradun

Toppers

DEEPAK KUMAR

VISHAKHA

ROHAN SHUKLA BHANDARI

Hard Workers

SHRADDHA RANA

ANSHUL KAUSHIK

CHANDRA SHEKHAR

Toppers

PRATYAKSH SAXENA

SHLOK AGGARWAL

ROHAN SHUKLA **ANKITA BISHT** KHUSHBHU

BCA Core

SAYANTAN CHAUDHURI **MUKUL CHAUHAN**

PIYUSH DHAMIJA

SAMBHAV JAIN

Module Completion

Covered Status	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
<u>ම</u>												
		. ;								· ·		
		Why the demand python is very high?									. 98	
		ı is ve										
	thon n 3	ythor			ors	ator	io			ator		nce
	to Py Pytho	and p			perat	Opera	Opera	ator	ator	Oper	rator	Operator Precedence
	Introduction to Python Python 2 vs Python 3	e den	Se	sed	Arithmetic Operators	Comparison Operator	Assignment Operator	Bitwise Operator	Logical Operator	Membership Operator	Identity Operator	or Pre
lopic	ntrodi Ythor	Why th	Variables	Datatypes	rithm	ompa	ssign	itwise	ogical	lemb	lentit	perat
	= L	>	>	Δ	A	O	⋖	m	-	2	2	O
			ıtype									
9			Variables and Datatypes									
Nam	ction		es and					٦٢٥	?			
Module Name	Introduction		riable					Operators	<u> </u>			
Ž	드		Ş					č	5			
# 												

Podiatrar DIT University, Dehradun

Covered Status	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES			
COV															
	Conditional Statement	atement				nctions		octions		otions		ctions			
Topic	Conditions	Control Statement	For Loop	While loop	Operations	In-built Functions	Operations	In-built Functions	Operations	In-built Functions	Keys	In-built Functions			
ne.	ements														
Module Nar	Python Stat	The state of the s	Looping		Strings		151		Tuple		Dictionary		10		
dule#											DI	r Uni:	Ponts versity	trar , Dohra	adun
Module # Module Name	4.0 Python Statements		5.0 Looping		6.0 Strings		750 List		8.0 Tuple				K Ponto vensity	trar , Dohra	าตุก

Aodule Name Covered Status	Operations	ing-ul		Variables	SEA VICE FUNCTIONS	Object Oriented Programming YES	Abstraction	Polymorphism	Inheritance	Operations	Database Management System MySQL		Odnies YES	
Module # Module Name	10.0 Sets		Functions			12:0 Object Oriented Progr					Database Managemen		Salonow	C Rogict versity,

hradun

Covered Status	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	OZ	ON
				oduction	ction							
	List Data Structure-Introduction		stion	Non-Linear Data Structures-Introduction	Hashing and Hash Table-Introduction	mming	.		ithm	E		lgorithm «
Topic	List Data Struct	Stack	Queue-Introduction	Non-Linear Data	Hashing and Hav	Dynamic Programming	Greedy Algorithms	Graph Algorithm	Searching Algorithm	Sorting Algorithm	Number Theory	Network Flow Algorithm 🧳
â			tures	int:								
Module Name			Data Structures						Algorithms			
lodule #			•						0			DI

Pogletrar
DIT University, Dehradun

Future Plan

- \odot
- Questions for each topic has been enabled. InfyTq Model Programming
- InfyTq Practice MCQs for each topic has been enabled.
- 5 to 8 Mock InfyTq exams will be conducted on timely basis. (5)
- DBMS and Query writing modules will be opened for practice.

A details planning will be done for the entire 550+ students, based on their participation and performance, for their next phase training.

Machine Learning and Data Science

Top 150

Second 150

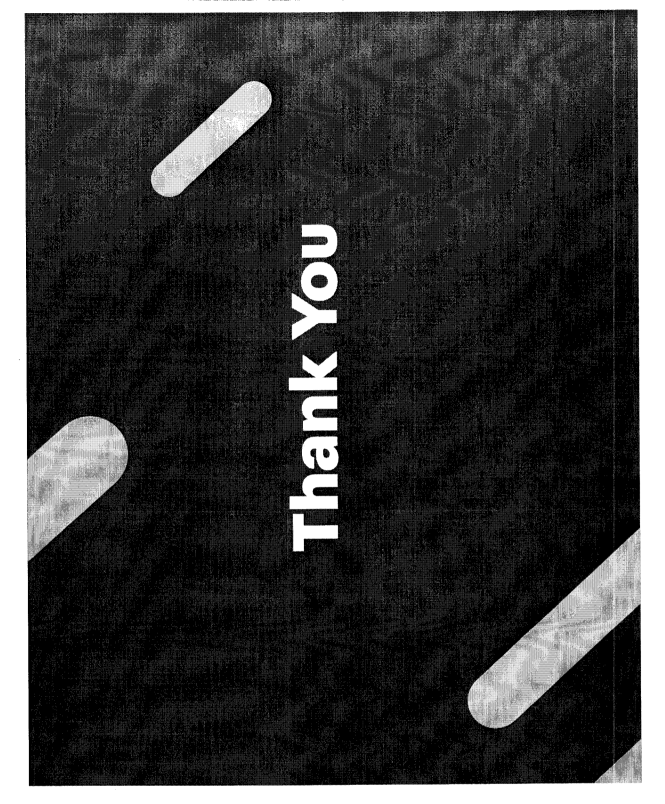
JAVA Full Stack

Third 150

Angular / REACT Javascript

Last150

Infrastructure Management Cloud Management and





amphisoft.in







DIT University, Dehradun





trosidqmp

mi.flosidqms.www









DIT University Proposal

- We Revolutionize Engineering Education and Learning
 - 17 SEP 2019



About Amphisoft	••••••	
About E-box	***************************************	
		P
E-Box DIT Model		
E-Box Operations team		***
Terms and Conditions		
		•••



Rociotrar DIT University, Dehradun



Executive Summary

Amphisoft Technologies has been an EdTech pioneer in the field of IT skilling required for IT corporates. Amphisoft is willing to bring over 10+ calendar years of experience in revolutionizing engineering and technology education towards achieving outcome based learning and skilling.

Amphisoft Technologies recommends the customized E-box DIT University skilling model' as the most effective skilling methodology to be adopted in the campus. The model includes Placement Training for final and prefinal year students and, Faculty Driven Platform as a service for the first and second year students. This provides a 5 step understand-explore-analyze-practice-assess model to individual students to challenge themselves by providing industry ready case studies.

Amphisoft is interested in presenting the E-Box Platform for skilling in tune with DIT University's curriculum requirements. Auto-evaluation and other automation features within E-Box will enable DIT University to achieve skilling-at-scale.

About Amphisoft

Amphisoft Technologies is a product based IT company, established in 2009, which is into developing powerful software engines entrusting core automation. It provides different services rendered towards training, recruitment, staffing, hire-train-deploy and platform as a service etc. It has been in the field of e-learning specializing in imparting IT skills to students pursuing engineering education both in classroom environment as well as in e-learning environments.

Amphisoft empowers corporate organizations and academic institutions with technology-enhanced learning tools to facilitate comprehensive learning and development. We provide technology services to incorporate Micro Learning, Micro Teaching, Collaborative Learning, Game-Based Learning, Second Life Based Learning Models, Learning Measurement and Learner Classification into your college.

Amphisoft's flagship products are used by IT corporates for conducting entry level training programs as well as for enabling continuous learning for the experienced professionals. It's e-DIT University, Dehradun



learning products focus on providing Practice Oriented Learning to develop user's knowledge as well as ability to apply learned concepts in practical situations.

About E-Box

E-Box is a Learning and Assessment auto-evaluation engine created by Amphisoft to revolutionize engineering education through Technology Enabled Active Learning across different spheres of education, learning & technology training.

E-Box is a robust platform which aims towards addressing the challenges faced by both academic and industry. The platform primarily provides the state of the art solution by using many autoevaluation components to evaluate Console Based Application, Web Based Application, Query Exercises, VLSI, Circuit Design, Software Design, Android Application and many more.

E-Box provides a wide range of teaching aid to help students to apply their learning through problem-solving exercises and many interesting modules on knowledge harvesting. The intelligent report and data analytics make it easier for anyone to upskill cluster of learners.

Scope of E-Box

E-Box focuses on addressing all the skilling related challenges faced by academic Institutions. The primary areas of focus for academic Institutions are:

- Faculty Recruitment
- Faculty Training Programme
- Entrance Examinations
- Mock Interview Tests
- Internal Examinations
- Model Lab Examinations
- Regular Laboratories

Registrar DIT University, Dehradun



Why E-Box?

E-Box, as a comprehensive solution provider platform, addresses all the requirements of various stakeholders of the academic Institutions.

For Students

- Provides thousands of ready to practice questions of their choice of study
- Provides individual students to challenge themselves by providing industry ready case studies
- Provides students to help group practice and teamwork
- Assists students for 24x7 remote learning

For Faculty

- ▶ Enhances their knowledge through real time case studies from Industry
- Provides Innumerable questions, quizzes, exercises, tutorials, working examples to reinforce their teaching
- ▶ Helps to reduce their burden on the valuation of assignments and lab exercises, and improves their productivity

For Institution

- Leverages its inherent intelligent to extract volumes of data and analysis for better decision making
- Provides close monitoring of students on their learnability
- Identifies weak students early for better hand holding
- Provides a disciplined governance model for the Institution.
- Excellent audit trail features provide the management to take decisions on various activities of learning
- ▶ Helps the management to build interactions with industry with E-Box CONNECT

E-Box Highlights

- ▶ An Indian LMS
- Auto Evaluation of most TEL activities

R

Registrar DIT University, Dehradun



- Post Engagement Activities by Amphisoft Technologies
 - ➤ Tit-Bit Assessments
 - Company Specific Mock Assessments
 - Competition based Assessments like TCS Ninja, Codevita, InfyTQ etc.
 - Free Workshops

E-Box Operations Team

E-Box Platform Service is supported by dedicated team of operations specialists. Operations team continuously monitor the platform performance and ensure that the platform can be used 24*7.

Cost

Amphisoft uses the license based model for product pricing. The model provides flexibility, ability to scale up on demand and optimal utilization. The below price is quoted, for the proposed skilling model, per student who will be using the platform and its content during the training.

Placement Training Model	Recommended for	*Amphisoft Training Model Per User Cost (Rs)
Problem Solving using C, Problem Solving through Data Structures and Algorithms Using C (Amphisoft Trainer driven)	Pre Final Years and Final Years	3500*
Advanced Problem Solving using C, Advanced Problem Solving through Data Structure and Algorithms using C (Amphisoft Trainer driven)	Pre Final Years and Final Years	3500*
Problem Solving, Data Structures and Algorithms through Python (Amphisoft Trainer driven)	Pre Final Years and Final Years	3500*
Object Oriented Programming using Java (Amphisoft Trainer driven)	Pre Final Years and Final Years	3500*
Core Java, Advanced Java, and SQL (Amphisoft Trainer driven)	Pre Final Years and Final Years	3500* Recietrar DIT University, Dehradun e-box.co.in



Three years premium license

Second Years

4499*

Four years premium license

First Years

5999*

Terms and Conditions

- 1. User Validity is 6 months from commencement of program.
- 2. Full payment should be made once the access to logins are provided.
- 3. Payment must be made within 15 days from the date of invoice.
- 4. DIT University faculty shall monitor the students' participation and performance regularly.
- 5. DIT University would provide required firewall clearances to access the E-Box
- 6. Standard network bandwidth is provided to users to achieve good user experience
- 7. Licenses provided are for DIT University purposes only.

Corporate Clients

- Cognizant
- ▶ Zoho
- Aricent
- Virtusa Polaris
- CA Technologies
- Inautix
- NSM Mortgage
- Xome
- **▶** FSS
- Happiest Minds

Academic Clients

- Thapar Institute of Engineering and Technology Punjab
- Chitkara University Punjab
- GL Bajaj Engineering College UP

DIT University, Dehradun

 \bigvee

e-box.co.in

^{*} Prices stated above are exclusive of taxes.



- Multi Skill Training Knowledge, Design Skill, Analytical Skill and Testing Skill
- ▶ Interactive Reports facilitating Skill Gap Analysis and Skill Improvement
- Live Monitoring of Learners
- Auto-generation of questions
- Online Tutoring of remote learners
- Support through numerous Console / Web / Mobile based languages and DBMS products
- ▶ Dashboards for learners indicating completion status and peer performance
- Randomized Assessment Paper Generation
- Competitive Learning through a configurable ranking mechanism
- ▶ Highly Scalable (8000 + concurrent users) and transformable to fit in custom needs

E-Box DIT University Model

Amphisoft based on understanding of DIT University's Learning needs, recommends the following E-Box DIT University skilling model for integrating into college's learning environment.

E-Box Roadmap

- Trainers from Amphisoft Technologies will conduct Hands-on skilling on each module for
 15 days.
- The training shall be conducted during weekdays between 9:00 AM and 6:00 PM (including break).
- The students can be engaged in one of the following tracks for 15 days (15 days * 8 hours per day = 120 hours):
 - Problem Solving using C, Problem Solving through Data Structures and Algorithms Using C
 - Advanced Problem Solving using C, Advanced Problem Solving through Data
 Structure and Algorithms using C
 - Problem Solving, Data Structures and Algorithms through Python
 - Object Oriented Programming using Java
 - Core Java, Advanced Java, and SQL

Registrar DIT University, Dehradun

e-box.co.in



- The following hands on practices will be conducted during the training:
 - o iExplore (10 15 questions)
 - iAnalyse (max 5 problems)
 - o iDesign:
 - Session 1 (10 12 problems) [3 simple straight forward problems, 4 6
 scenario based problems, 2 3 competitive programming problems]
 - Session 2 (Additional) [4 6 problems]
- Cost of Rs.3500 plus tax per candidate for the above 15 days training will be taken care by DIT University.
- Laboratories with a capacity of 50 100 computers per lab is required to conduct the
 practical session. Minimum of 25Mbps to 30Mbps internet speed is required to conduct the
 laboratory session per laboratory.
- Trainers will be allocated to students in the ratio of 1:50
- 2 Monitoring logins will be provided to the institution.
- For the first and second year students, premium pack can be chosen to impart the skilling culture right from the beginning semesters.
- These students will get the access to 100+ practice-oriented courses introduced by E-box to drive skill-based engineering courses and application-oriented courses to create industry deployable and innovative workforce. The additional benefits they get from the premium pack are
 - > 100+ Courses to access (e-box.co.in)
 - All the E BOX courses will be made available to the candidates
 - ➤ Candidates get access to two/four courses concurrently. Colleges and Candidates can make their own choices of courses. They can opt for any number of courses defining the pace of learning.
 - > All are practice oriented Courses
 - Learning Tracker and Mentoring Dashboard
 - Master Classes and Online support
 - > Free Workshops for Faculty
 - Placement Assistance through Market Place
 - E BOX updates
 - ➤ E BOX Mobile App

Parintrar BIT University, Dehradun



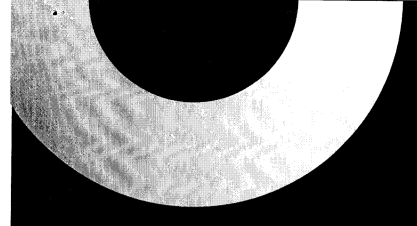
- Sathyabama University Chennai
- ▶ St' Joseph Group of Institutions Chennai
- ▶ Jeppiaar Engineering College Chennai
- Velammal Engineering College Chennai & Madurai
- Meenakshi Sundararajan Engineering College Chennai
- Kumaraguru College of Technology Coimbatore
- Sri Krishna College of Engineering and Technology Coimbatore
- Sri Ramakrishna College of Engineering Coimbatore
- Bannari Amman Institute of Technology Coimbatore
- CVR College of Engineering Hyderabad
- Kongu Engineering College Perundurai
- National Institute of Engineering Mysuru
- Nagarjuna College of Engineering and Technology Bengaluru
- Knowledge Institute of Technology Salem
- KSR Group of Institutions
- Hindustan Group of Institutions Coimbatore
- Sri Eshwar College of Engineering Coimbatore
- ▶ SVS Engineering College Coimbatore
- Coimbatore Institute of Engineering and Technology Coimbatore
- Kalaignar Karunanidhi Institute of Technology Coimbatore
- Sri Shakthi Institute of Technology Coimbatore
- ▶ GITAM University Vizag
- ▶ G Pulla Reddy College Kurnool
- GVP Vizag
- Godavari Institute of Engineering and Technology Rajahmundry
- Sri Jajachamarajendra College of Engineering Mysore
- Sethu Institute of Technology Virudhunagar
- Madanapalle Institute of Technology Madanapalle
- VSB Engineering College Karur
- VIT AP
- Sri Vasavi Engineering College, AP
- ▶ CMS Coimbatore

DIT University, Dehradun



- ▶ RSRR Chennai
- Lakireddy Bali Reddy College of Engineering AP
- KL University AP
- Geethanjali College of Engineering and Technology Hyderabad
- VVIT Vijayawada

Poriotrar DIT University, Dehradun



Contact

Dr P Balamurugan

Chief Learning Officer, Amphisoft Technologies,

Email: balamurugan@amphisoft.co.in

Mobile: +91 94420 19192

Registrar
DIT University, Dehradun

Annexure - II

Value added course Details (Academic Year: 2019-20)

VAT Course Name: Technical Training – I (Python)

VAT Code: VAT 16

Duration in Hours: 60

Number of Students Enrolled: 608

Number of Students Completed: 608

Number of Students Completed: 608					
Grades:	G= GOOD ; S = Sat	The state of the s	18.35	(a.m	
Student ID	Student Name	Program/Course	Year	Passing Grade	
170102001	Vansh Narang	BTCSE	3rd Year	S	
170102002	Syed Basit Ahmad	BTCSE	3rd Year	G	
170102003	Vatsal Vijaykumar Shah	BTCSE	3rd Year	S	
170102004	Arjit Sharma	BTCSE	3rd Year	G	
170102005	Rohit Negi	BTCSE	3rd Year	G	
170102006	Manuj Haritwal	BTCSE	3rd Year	S	
170102007	Bhaskar Chandra Joshi	BTCSE	3rd Year	G	
170102008	Deepanshu Varshney	BTCSE	3rd Year	S	
170102009	Ayush Srivastava	BTCSE	3rd Year	<u> </u>	
170102010	Sarthak Naithani	BTCSE	3rd Year	S	
170102011	Shreyasi Sharma	BTCSE	3rd Year	S	
170102012	Ayush Bhandari	BTCSE	3rd Year	S	
170102013	Aditya Singh Chandel .	BTCSE	3rd Year	G	
170102014	Rishabh Jain	BTCSE	3rd Year	S	
170102015	Shivam Goyal	BTCSE	3rd Year	G	
170102016	Pranshu Singh Rawat	BTCSE	3rd Year	G	
170102017	Abhinav Kumar Gupta	BTCSE	3rd Year	S	
170102019	Ridhima .	BTCSE	3rd Year	G	
170102020	Angel Jain	BTCSE	3rd Year	S	
170102021	Atul Maithani	BTCSE	3rd Year	S	
170102022	Aditi Dwivedi	BTCSE	3rd Year	G	
170102023	Samridhi Bisht	BTCSE	3rd Year	S	
170102024	Utkarsh Agarwal	BTCSE	3rd Year	S	
170102026	Rachit Bhatt	BTCSE	3rd Year	S	
170102027	Yogesh Mundra	BTCSE	3rd Year	S	
170102028	Chitransh Sharma	BTCSE	3rd Year	G	
170102029	Vishal Mittal	BTCSE	3rd Year	S	
170102030	Sanskar Dwivedi	BTCSE	3rd Year	G	
170102031	Harshit Singhal	BTCSE	3rd Year	G	
170102032	Rashim Alagh	BTCSE	3rd Year	S	
170102033	Kavya Srivastava	BTCSE	3rd Year	G	
170102034	Divyanshu Dhusia	BTCSE	3rd Year	S	
170102035	Nikita Dabral	BTCSE	3rd Year	S	
170102036	Sameer Srivastava	BTCSE	3rd Year	S	
170102037	Sanskar Kumar	BTCSE	3rd Year	S	
170102038	Shreyee Dobhal	BTCSE	3rd Year	S	
170102039	Rohit Joshi	BTCSE	3rd Year	G	
170102041	Suraj Bohra	BTCSE	3rd Year	S ,	
170102044	Maitri Mehta	BTCSE	3rd Year		
170102045	Mayank Gupta	BTCSE	3rd Year	GIT Univ	

Registrar Worsity, Dehradun

Head)-CDC

We elopment Cell

We have by the control of the control

Г	170102046	Shashwat Mehta	BTCSE	3rd Year	S
	170102047	Saumya Ahuja	BTCSE	3rd Year	G
F	170102049	Kundan Kashyap	BTCSE	3rd Year	S
ľ	170102050	Pragya Diwakar	BTCSE	3rd Year	S
ı	170102053	Priya Aggarwal	BTCSE	3rd Year	G
Ī	170102054	Md Kaif	BTCSE	3rd Year	S
l	170102055	Agrima Rawat	BTCSE	3rd Year	S
ı	170102056	Megha Singhal	BTCSE	3rd Year	S
	170102057	Ashwini Kumar	BTCSE	3rd Year	S
	170102058	Akanksha Awasthi	BTCSE	3rd Year	G
Ī	170102059	Sneha Dhapola	BTCSE	3rd Year	S
	170102060	Tushar Goyal	BTCSE	3rd Year	G
ı	170102061	Swarnim Kukreti	BTCSE	3rd Year	G
ı	170102062	Prachi Chauhan	BTCSE	3rd Year	S
ı	170102063	Ishvi Bhatnagar	BTCSE	3rd Year	G
ı	170102064	Asmita Pundir	BTCSE	3rd Year	S
f	170102065	Anushka Garg	BTCSE	3rd Year	S
ŀ	170102067	Hardik Singhal	BTCSE	3rd Year	. S
t	170102068	Rishabh Jain	BTCSE	3rd Year	S
ŀ	170102069	Achintya Mithal	BTCSE	3rd Year	S
ŀ	170102072	Ekta Gupta	BTCSE	3rd Year	G
ŀ	170102076	Divyanshu Bahuguna	BTCSE	3rd Year	S
ŀ	170102077	Shrey Mohan Gupta	BTCSE	3rd Year	G
İ	170102079	Prarthana Ray	BTCSE	3rd Year	G
ı	170102081	Rishabh Mittal	BTCSE	3rd Year	S
Ì	170102082	Shivam Tomar	BTCSE	3rd Year	G
ŀ	170102083	Sarang Pratap Chamola	BTCSE	3rd Year	S
l	170102084	Tripatpal Singh Dhaliwal	BTCSE	3rd Year	S
Ì	170102086	Abhay Bisht	BTCSE	3rd Year	. G
ŀ	170102087	Vedang Nautiyal	BTCSE	3rd Year	S
	170102088	Shubham Negi	BTCSE	3rd Year	S
Ì	170102090	Abhishek Sharma	BTCSE	3rd Year	S .
t	170102092	Prakhar Gupta	BTCSE	3rd Year	S
	170102093	Shubham Chauhan	BTCSE	3rd Year	G
ı	170102094	Anna Varma	BTCSE	3rd Year	S
	170102095	Pawan Joshi	BTCSE	3rd Year	G
1	170102096	Shambhavi Mishra	BTCSE	3rd Year	G
	170102097	Drishtant Neupane	BTCSE	3rd Year	S
	170102098	Mayank Nader	BTCSE	3rd Year	G
	170102099	Azaan .	BTCSE	3rd Year	S
	170102100	Ayushi Singh	BTCSE	3rd Year	S
	170102102	Deepak Mehra	BTCSE	3rd Year	S
ļ	170102103	Happy Singh	BTCSE	3rd Year	S
	170102104	Kasis Bora	BTCSE	3rd Year	S
	170102105	Aayush Bansal	BTCSE	3rd Year	G
i	170102106	Prashant Garg	BTCSE	3rd Year	S
	170102107	Anshika Agarwal	BTCSE	3rd Year	G
	170102107	Harshit Mishra	BTCSE	3rd Year	G
1	170102109	Mahendra Singh Koteri	BTCSE	3rd Year	S
1/	170102130	Harsh Singh	BTCSE	3rd Year	G

170102111	Aryaman Ranjan	BTCSE	3rd Year	S
170102114	Prachi Jain	BTCSE	3rd Year	S
170102115	Sanya Chhabra	BTCSE	3rd Year	G
170102116	Garima Joshi	BTCSE	3rd Year	S
170102117	Atul Singh	BTCSE	3rd Year	S
170102118	Hritik Chauhan	BTCSE	3rd Year	S
170102119	Aditya Rawat	BTCSE	3rd Year	S
170102120	Shourya Srivastava	BTCSE	3rd Year	G
180102910	Sushant .	BTCSE	3rd Year	S
170102121	Sourabh Panwar	BTCSE	3rd Year	G
170102122	Ayushi Goel	BTCSE	3rd Year	G
170102123	Vaibhav Dandriyal	BTCSE	3rd Year	S
170102125	Mohit Singh Nayal .	BTCSE	3rd Year	G
170102126	Shivam Rawat	BTCSE	3rd Year	S
170102129	Somya Bansal	BTCSE	3rd Year	S
170102130	Rohit Gupta	BTCSE	3rd Year	S
170102131	Rishab Vashisth	BTCSE	3rd Year	S
170102132	Sakshi Negi	BTCSE	3rd Year	S
170102133	Nandini Gautam	BTCSE	3rd Year	G
170102134	Shrey Jain	BTCSE	3rd Year	S
170102137	Utkarsh Shishodia	BTCSE	3rd Year	G
170102138	Sarthak Bhatia	BTCSE	3rd Year	G
170102140	Harshit Saxena	BTCSE	3rd Year	S
170102141	Rajat Sharma	BTCSE	3rd Year	G
170102142	Gautam Negi	BTCSE	3rd Year	S
170102143	Ankit Semwal	BTCSE	3rd Year	S
170102145	Gagan Deep Singh	BTCSE	3rd Year	G
170102146	Himanshu Kumar Anand	BTCSE	3rd Year	S
170102147	Akanksha Sakshi	BTCSE	3rd Year	S
170102148	Harshit Upadhyay	BTCSE	3rd Year	S
170102150	Shivam Pandey	BTCSE	3rd Year	S
170102151	Priyaank Joshi	BTCSE	3rd Year	G
170102152	Surabhi Bless	BTCSE	3rd Year	S
170102153	Anurag Kaushik	BTCSE	3rd Year	G
170102154	Mansi Chandnani	BTCSE	3rd Year	G
170102155	Neeraj Singh Negi	BTCSE	3rd Year	S
170102156	Tejendra Pratap Singh	BTCSE	3rd Year	G
170102157	Akshit Tiwari	BTCSE	3rd Year	S
170102158	Mudit Durgapal	BTCSE	3rd Year	S
170102159	Aniket Chaudhary	BTCSE	3rd Year	S
170102160	Karan Gupta	BTCSE	3rd Year	S
170102162	Kushagra Agarwal	BTCSE	3rd Year	S
170102163	Nikheel Raj	BTCSE	3rd Year	G
170102164	Anurag Garg	BTCSE	3rd Year	S
170102166	Samiksha Keshri	BTCSE	3rd Year	G
170102167	Satyam Bhatia	BTCSE	3rd Year	G
170102171	Srishti Singh Rathour	BTCSE	3rd Year	S
170102172	Anoushka Ajwani	BTCSE	3rd Year	9 IT Univ
170102173	Prerna Singh	BTCSE	3rd Year	S
170102174	Utkarsh Saxena	BTCSE	3rd Year	· S

Rogistrar Noticy, Dohradun

			12 11/2-11	G
170102176	Tarul Khantwal	BTCSE	3rd Year	S
170102177	Bhuvesh Singh	BTCSE	3rd Year	
170102179	Atanshu Goyal	BTCSE	3rd Year	S
170102180	Ankit Shukla	BTCSE	3rd Year	<u> </u>
170178034	Abhishek Kumar	BTCSE	3rd Year	S
170102182	Vidushi Chauhan	BTCSE	3rd Year	G
170102183	Saiba Dalmia	BTCSE	3rd Year	S
170102185	Shivam .	BTCSE	3rd Year	G
170102186	Divyanshi Pandita	BTCSE	3rd Year	G
170102188	Pranav Panwar	BTCSE	3rd Year	S
170102189	Manish .	BTCSE	3rd Year	G
170102191	Jagrati .	BTCSE	3rd Year	S
170102193	Harshit Joshi	BTCSE	3rd Year	S
170102194	Sawan Sachdeva	BTCSE	3rd Year	S
170102195	Prerna Bhatt	BTCSE	3rd Year	S
170102196	Gaurav Mishra	BTCSE	3rd Year	<u>S</u>
170102197	Vinay Suyal	BTCSE	3rd Year	G
170102198	Prerna - Dimri	BTCSE	3rd Year	<u>S</u>
170102199	Aditi Chandra	BTCSE	3rd Year	G
170102200	Misha Kumari	BTCSE	3rd Year	G
170102203	Izma Arshad	BTCSE	3rd Year	S
170102204	Raghav Agarwal	BTCSE	3rd Year	G
170102205	Shubham Sharma	BTCSE	3rd Year	S
170102206	Dharmvir Dharmacharya	BTCSE	3rd Year	S
170102207	Divyanshu .	BTCSE	3rd Year	G
170102209	Laveena Parwani	BTCSE	3rd Year	S
170102210	Roshan Agrawal	BTCSE	3rd Year	S
170102212	Shiv Soni	BTCSE	3rd Year	S
170102214	Ayush Omer	BTCSE	3rd Year	S
170102215	Rahul Kumar	BTCSE	3rd Year	G
170102216	Harshit Gupta	BTCSE	3rd Year	S
170102217	Sakshi Virmani	BTCSE	3rd Year	G
170102218	Vaibhav Gaur	BTCSE	3rd Year	G
170102219	Riya Tarika	BTCSE	3rd Year	S
170102220	Manpinder Singh	BTCSE	3rd Year	G
170102221	Abhinav Bansal	BTCSE	3rd Year	S
170102222	Sparsh Agarwal	BTCSE	3rd Year	S
170102223	Akash Nagpal	BTCSE	3rd Year	S
170102224	Anshul Chauhan	BTCSE	3rd Year	S
170102224	Samarth Gupta	BTCSE	3rd Year	S
170102227	Divyansh Adhikari	BTCSE	3rd Year	G
170102228	Harshvardhan Bhardwaj	BTCSE	3rd Year	S
170102229	Anushka Saxena	BTCSE	3rd Year	G
170102231	Sonal Sharma	BTCSE	3rd Year	G
170102231	Jagrit Raizada	BTCSE	3rd Year	S
170102235	Priya Jain .	BTCSE	3rd Year	G
170102235	Shobhit Bhatt	BTCSE	3rd Year	S
170102230	Shivam Dhawan	BTCSE	3rd Year	S
10102237	Priyanshi Chamoli	BTCSE	3rd Year	G
70102240	Deepak Singh	BTCSE	3rd Year	S
W 0102240		<u> </u>		

170102242	Madhur Khatri	BTCSE	3rd Year	S
170102243	Anmol Durgapal	BTCSE	3rd Year	S
170102244	Mohit Bareja	BTCSE	3rd Year	<u> </u>
170102245	Akhil Bisht	BTCSE	3rd Year	G
170102246	Nekhlesh Singh Sajwan	BTCSE	3rd Year	S
170102247	Yukta Gaba	BTCSE	3rd Year	G
170102248	Divya Anand	BTCSE	3rd Year	G
170102249	Prashant Kaloni	BTCSE	3rd Year	S
170102250	Atoofa Ahmed	BTCSE	3rd Year	G
170102251	Shivangi Gupta	BTCSE	3rd Year	S
170102252	Yashika Mittal	BTCSE	3rd Year	S
170102253	Shubhangi Dabral	BTCSE	3rd Year	S
170102254	Ananya Upadhyay	BTCSE	3rd Year	S
170102255	Eshika Singhal	BTCSE	3rd Year	S
170102256	Roshan Singh	BTCSE	3rd Year	G
170102257	Tanish Baansal	BTCSE	3rd Year	<u> </u>
170102259	Mansi .	BTCSE	3rd Year	
170102260	Suchismita Ghosh	BTCSE	3rd Year	G
170102261	Sanyam Agarwal	BTCSE	3rd Year	S
170102262	Abhinav Kapoor	BTCSE	3rd Year	- <u>S</u> G
170102263	Aishwarya Mishra	BTCSE	3rd Year	S
170102264	Abhinav Pathak	BTCSE	3rd Year	S
170102265	Jayesh Rana	BTCSE	3rd Year	S
170102266	Ashish Gupta	BTCSE		
170102269	Shubhangi Sharma	BTCSE	3rd Year	S
170102270	Pankaj Yadav		3rd Year	S
170102270	Abhinav Babulkar	BTCSE	3rd Year	S
170102273	Mohit Swami	BTCSE BTCSE	3rd Year	S
170102275	Rishabh Singh		3rd Year	G
170102273	Sidharth Gupta	BTCSE	3rd Year	S
170102279	Sayema Ansari	BTCSE BTCSE	3rd Year	G
170102280			3rd Year	G
170102281	Ashwin Singhal Kashish Prasad	BTCSE	3rd Year	<u>S</u>
170102282		BTCSE	3rd Year	G
170102282	Sarthak Singh Chandel Abhinav Balodi	BTCSE	3rd Year	S
170102284	Pulkit Arora	BTCSE	3rd Year	S
170102284	Sunny Singh Mehra	BTCSE	3rd Year	S
170102286	Anam Arshad	BTCSE	3rd Year	S
170102287	Tanuj Chaudhary	BTCSE	3rd Year	S
170102287	Tisha Gupta	BTCSE	3rd Year	G
170102289	Saurabh Rana	BTCSE	3rd Year	S
170102290	Chandan Kumar Shani	BTCSE	3rd Year	G
170102291		BTCSE	3rd Year	G
170102292	Purvi Singh	BTCSE	3rd Year	S
170102293	Shrishti Agarwal	BTCSE	3rd Year	G
	Tanuj Arora	BTCSE	3rd Year	<u>S</u>
170102295	Shivam Kashyap	BTCSE	3rd Year	S
170102297	Ritesh Rawat	BTCSE	3rd Year	G
170102298	Tisha Jain	BTCSE	3rd Year	s
170102299	Prachi Chauhan	BTCSE	3rd Year	S
170102300	Divyansh Dhami	BTCSE	3rd Year	S Regional DIT University, Dehr

170102301	Mohd Aazam	BTCSE	3rd Year	S
170106005	Aakash Ahlawat	BTCSE	3rd Year	G
170106041	Aadarsh Gobari .	BTCSE	3rd Year	<u>S</u>
170102304	SAKSHI GAHTORI	BTCSE	3rd Year	G
170102305	VIVEK MUNKA	BTCSE	3rd Year	<u> </u>
170102306	ROHIT GIROTRA	BTCSE	3rd Year	S
170102308	PRIYANSHU NEGI	BTCSE	3rd Year	G
170102314	HARSHIT AGRAWAL	BTCSE	3rd Year	S
170102315	VAISHNAVI KUNWAR	BTCSE	3rd Year	S
170102316	ABHISHEK SINGH KUNWAR	BTCSE	3rd Year	S
170102317	ADHYAN GUPTA	BTCSE	3rd Year	S
170102318	AJITABH ANAND	BTCSE	3rd Year	<u> </u>
170102319	ROHIT KUMAR	BTCSE	3rd Year	G
170102324	ABHISHEK .	BTCSE	3rd Year	S
170102325	DHARMENDRA SINGH	BTCSE	3rd Year	G
170102326	KHUSHI PUNDIR	BTCSE	3rd Year	G
170102328	RITIKA KAINTURA	BTCSE	3rd Year	S
170102330	SUYASH KARN	BTCSE	3rd Year	G
170102334	CHHAYA BANSAL	BTCSE	3rd Year	S
170102335	PULKIT KAPOOR	BTCSE	3rd Year	S
170102339	SUJEET KUMAR	BTCSE	3rd Year	G
170102339	DEVESH PANWAR	BTCSE	3rd Year	S
170102341	SANDEEP GUSAIN	BTCSE	3rd Year	S
170102342	PALAK AGARWAL	BTCSE	3rd Year	S
170102342	KARTIKEYA BADUNI	BTCSE	3rd Year	S
170102345	SHRUTI VAISHYA	BTCSE	3rd Year	G
170102346	MANAS BHATT	BTCSE	3rd Year	S
170102347	PRASHANT KUMAR CHAUHAN	BTCSE	3rd Year	G
170102347	SARVESH KAPOOR	BTCSE	3rd Year	G
170102349	PRABHAT JHA	BTCSE	3rd Year	S
170102343	DIVYANSH BINWAL	BTCSE	3rd Year	G
170102354	ARYAN SIDDIQUI	BTCSE	3rd Year	S
170102355	SAHISHANU CHAND	BTCSE	3rd Year	S
170102357	URVASHI PRIYAM	BTCSE	3rd Year	S
170102357	DURGESH NANDINI	BTCSE	3rd Year	S
170102358	ARYAN TYAGI	BTCSE	3rd Year	S
170102359	ARJUN SINGH	BTCSE	3rd Year	G
180102900	SURYA SHANKAR	BTCSE	3rd Year	S
180102900	SUMIT SATI	BTCSE	3rd Year	G
180102902	DIKSHA .	BTCSE	3rd Year	G
180102903	SUPRIYA SHUKLA	BTCSE	3rd Year	S
180102904	PRATHMESH JAIN	BTCSE	3rd Year	G
170109001	KARTIKEY TEWARI	BTCSE-BDA	3rd Year	S
170109001	SHUBHAM CHAUHAN	BTCSE-BDA	3rd Year	S
170109003	RASHI GOEL	BTCSE-BDA	3rd Year	G
170109004	CHINMAY BANSAL	BTCSE-BDA	3rd Year	: S
• 1/0109NWD	AYUSH PARMAR	BTCSE-BDA	3rd Year	S
17010900		BTCSE-BDA	3rd Year	S
	YAADVI BATRA	BTCSE-BDA BTCSE-BDA	3rd Year 3rd Year	<u>S</u>

47040					
170109		ALAUKIK VARUN	BTCSE-BDA	3rd Year	S
170109		VIDUSHI SHARMA	BTCSE-BDA	3rd Year	G
170109		ANANYA SHARMA	BTCSE-BDA	3rd Year	G
170109		AKSHAT MITTAL	BTCSE-BDA	3rd Year	S
170109		KARTIKEY UNIYAL	BTCSE-BDA	3rd Year	G
170109		AAYUSH DHEK	BTCSE-BDA	3rd Year	S
170109		TUSHAR TRIVEDI	BTCSE-BDA	3rd Year	
170109		SAKSHI AGARWAL	BTCSE-BDA	3rd Year	S
170109		KANWARPREET SINGH CHAND	BTCSE-BDA	3rd Year	
170109		VISHAKHA GUPTA	BTCSE-BDA	3rd Year	S
170109		RIDDHI BANSAL	BTCSE-BDA	3rd Year	G
170109		ARPIT JAIN	BTCSE-BDA	3rd Year	S
170109		TUSHAR GUPTA	BTCSE-BDA	3rd Year	G
170109		POONAM LEGA	BTCSE-BDA	3rd Year	G
170109		HIMANSHU PATEL	BTCSE-BDA	3rd Year	S
170109	048	ABHISHEK NAWANI	BTCSE-BDA	3rd Year	G
1701090		YACHNIT DHAR	BTCSE-BDA	3rd Year	S
1701090		RITWIK BATRA	BTCSE-BDA	3rd Year	S
1701090	051	SARBASH BISWAS	BTCSE-BDA	3rd Year	G
1701090	052	ASHISH RANJAN	BTCSE-BDA	3rd Year	S
1701090		SHIVANG KUMAR GUPTA	BTCSE-BDA	3rd Year	S
1701090		SANDEEP MAITHANI	BTCSE-BDA	3rd Year	<u> </u>
1701090	055	RISHABH SRIVASTAVA	BTCSE-BDA	3rd Year	S
1701090	056	KUMAR SHASHANK .	BTCSE-BDA	3rd Year	G
1701090		SHREYA SAINI	BTCSE-BDA	3rd Year	S
1701090		AKASH PANDEY	BTCSE-BDA	3rd Year	G
1701090		ANIKET KUMAR	BTCSE-IOT	3rd Year	G
1701120		PALASH JAIN	BTCSE-IOT	3rd Year	S
1701120		MADHUR SINGH	BTCSE-IOT	3rd Year	G
1701120		AYUSHI SINGHAL	BTCSE-IOT	3rd Year	S
1701120		NEHA SHARMA	BTCSE-IOT	3rd Year	S
1701120		VIVEK BHANDARI	BTCSE-IOT	3rd Year	S
1701120		CHIRAG BHARDWAJ	BTCSE-IOT	3rd Year	S
1701120		SHUBHAM BHATNAGAR	BTCSE-IOT	3rd Year	S
1701120	-	DIVJOT KAUR	BTCSE-IOT	3rd Year	G
1701120:	-	JAYA KUMARI	BTCSE-IOT	3rd Year	S
1701120:		VEDANT DEEP SRIVASTAVA	BTCSE-IOT	3rd Year	G
1701120		HARITA AANCHAL .	BTCSE-IOT	3rd Year	G
17011202		ADVAIT PODDAR	BTCSE-IOT	3rd Year	S
17011202		RAKSHIT SHANDILYA	BTCSE-IOT	3rd Year	G
17011202		KUNAL AGGARWAL	BTCSE-IOT	3rd Year	S
17011202		SURYA PRATAP SINGH	BTCSE-IOT	3rd Year	S
17011202		ANUJ KUMAR	BTCSE-IOT	3rd Year	G
17011202		SHREYANSH .	BTCSE-IOT	3rd Year	S
17011202		VISHANT SHARMA	BTCSE-IOT	3rd Year	S
17011202		SHUBHANG AGRAWAL	BTCSE-IOT	3rd Year	S
17011203		NEHA MITTAL	BTCSE-IOT	3rd Year	S
17011203		JATIN CHAUHAN	BTCSE-IOT	3rd Year	<u> </u>
17011203		SUMEDHA BHARDWAJ	BTCSE-IOT	3rd Year	DITS Univers
17011203	6	VIDUSHI KOTHIYAL	BTCSE-IOT	3rd Year	G G

intrar lty, Dohradun

		DTOSE NAI	3rd Year	G
170178001	Ankit Kumar Pandey	BTCSE-ML	3rd Year	s
170178002	Ashwini Mishra	BTCSE-ML		G
170178003	Anushka Singh	BTCSE-ML	3rd Year	s
170178006	Siddhant Chandra Kulshrestha	BTCSE-ML	3rd Year	s
170178007	Aviral Chandra	BTCSE-ML	3rd Year	<u>s</u>
170178008	Paras Bhatt	BTCSE-ML	3rd Year	S
170178009	Shubham Khantwal	BTCSE-ML	3rd Year	
170178010	Amit Rai	BTCSE-ML	3rd Year	S
170178017	Prateek Chhimwal	BTCSE-ML	3rd Year	G
170178019	Preet Mishra	BTCSE-ML	3rd Year	<u>S</u>
170178022	Mohammad Tauseef	BTCSE-ML	3rd Year	G
170178026	Gaurang Vashishtha	BTCSE-ML	3rd Year	G
170178027	Rajesh Kumar	BTCSE-ML	3rd Year	<u>S</u>
170178030	Sidra Fatima	BTCSE-ML	3rd Year	G
170178031	Aanchal Bisht	BTCSE-ML	3rd Year	S
170178035	Ashi Gupta	BTCSE-ML	3rd Year	S
170178033	Shubham Agarwal	BTCSE-ML	3rd Year	G
	Ashutosh .	BTCSE-ML	3rd Year	S
170178037	Ankit Silmana	BTCSE-ML	3rd Year	S
170178038	Dhananjay Dev Tyagi	BTCSE-ML	3rd Year	S
170178040	PRASHANT SHARMA	BTCSE-CCV	3rd Year	S
170110001	RIYA SHARMA	BTCSE-CCV	3rd Year	G
170110002	SHREYASH SINGH	BTCSE-CCV	3rd Year	S
170110003		BTCSE-CCV	3rd Year	G
170110004	SAKSHAM AGARWAL	BTCSE-CCV	3rd Year	G
170110008	MOHD SUHAIL	BTCSE-CCV	3rd Year	S
170110009	ALANKRIT SRIVASTAVA	BTCSE-CCV	3rd Year	G
170110010	SHIVANSH GUPTA	BTCSE-CCV	3rd Year	S
170110011	SIDDHANT KAKKAR	BTCSE-CCV	3rd Year	S
170110012	ROBIN SINGH	BTCSE-CCV	3rd Year	S
170110014	ABHISHEK SINGH		3rd Year	S
170110015	SAIJAL ARORA .	BTCSE-CCV	3rd Year	S
170110016	ADITYA KUMAR	BTCSE-CCV		G
170110017		BTCSE-CCV	3rd Year	S
170110018		BTCSE-CCV	3rd Year	G
170110019		BTCSE-CCV	3rd Year	G
170110020	HIMANJLI JAIN	BTCSE-CCV	3rd Year	
170110021		BTCSE-CCV	3rd Year	
170110022	HARSH MALIK	BTCSE-CCV	3rd Year	G
170110023		BTCSE-CCV	3rd Year	
170110024	THE PARTIES	BTCSE-CCV	3rd Year	
170110025		BTCSE-CCV	3rd Year	
170110026		BTCSE-CCV	3rd Year	
170110027		BTCSE-CCV	3rd Year	
170110028		BTCSE-CCV	3rd Year	
170110029	TO ANNO DANIZOTI	BTCSE-CCV	3rd Year	
170110025	THE PARTITION	BTCSE-CCV	3rd Year	
170110030		BTCSE-CCV	3rd Year	
170110032	TO COMPLETE	BTCSE-CCV	3rd Year	
170110032	The second secon	BTCSE-CCV	3rd Year	
• 170110033	VISHAL KUMAR SUSHEEL	BTCSE-CCV	3rd Year	rl S

I	170110026				
ŀ	170110036	HARSHIT GUPTA	BTCSE-CCV	3rd Year	
ł	170110037	PALLAVI .	BTCSE-CCV	3rd Year	S
ŀ	170110038	PRATEEK .	BTCSE-CCV	3rd Year	S
ŀ	170110039	DIVANSHU .	BTCSE-CCV	3rd Year	S
ŀ	170110040	SHASHANK MAHESHWARI	BTCSE-CCV	3rd Year	S
ŀ	170110041	NANDIKA JOON	BTCSE-CCV	3rd Year	S
ŀ	170110042	RADHIKA SINGHAL	BTCSE-CCV	3rd Year	G
ŀ	170110043	ANUSHA GOYAL	BTCSE-CCV	3rd Year	S
ŀ	170110045	AASTHA PANDEY	BTCSE-CCV	3rd Year	G
ŀ	170110046	PALAASH ATRI	BTCSE-CCV	3rd Year	G
ŀ	170110047	NISHNK VISHI	BTCSE-CCV	3rd Year	S
ŀ	170110048	VIBHUTI MAHESHWARI	BTCSE-CCV	3rd Year	G
ŀ	170110050	PRIYA AGGARWAL	BTCSE-CCV	3rd Year	S
ŀ	170110051	M ANAS REHMAN	BTCSE-CCV	3rd Year	S
ŀ	170110052	SPARSH AGGARWAL	BTCSE-CCV	3rd Year	G
ŀ	170110053	SONALI AGARWAL	BTCSE-CCV	3rd Year	S
┝	170110054	ADITYA PARASHAR	BTCSE-CCV	3rd Year	S
L	170110055	ADITYA ARUN	BTCSE-CCV	3rd Year	S
┝	170110057	AYUSH SOOD	BTCSE-CCV	3rd Year	S
┝	170110058	PRAKHAR GUPTA	BTCSE-CCV	3rd Year	G
\perp	170110059	OJAS BISHT	BTCSE-CCV	3rd Year	S
L	170110060	FIROJ SIDDIQUE	BTCSE-CCV	3rd Year	G
L	170110062	NIMISHA SINGH	BTCSE-CCV	3rd Year	G
L	170110063	SHREY RAJVANSHI	BTCSE-CCV	3rd Year	S
F	170110065	ASHISH KUMAR	BTCSE-CCV	3rd Year	G
L	170110066	SUHANI BHATNAGAR	BTCSE-CCV	3rd Year	S
L	170110067	ABHINAV TYAGI	BTCSE-CCV	3rd Year	S
L	170110068	SAHIL SANGWAN	BTCSE-CCV	3rd Year	S
L	170110069	YASH TYAGI	BTCSE-CCV	3rd Year	S
L	170111001	ANUSHKA AGARWAL	BTCSE-CSF	3rd Year	S
L	170111002	AARUSHI BANSAL	BTCSE-CSF	3rd Year	G
L	170111004	SAURAV RAWAT	BTCSE-CSF	3rd Year	S
L	170111005	MANAS LOHANI	BTCSE-CSF	3rd Year	G
L	170111006	HARDIK MEHTA	BTCSE-CSF	3rd Year	G
L	170111008	SUNNY .	BTCSE-CSF	3rd Year	S
L	170111012	UTKARSH SRIVASTAVA	BTCSE-CSF	3rd Year	G
L	170111014	PAWAN NAUTIYAL	BTCSE-CSF	3rd Year	S
_	170111015	AYUSHI VERMA	BTCSE-CSF	3rd Year	S
┢	170111016	HIMANSHU VERMA	BTCSE-CSF	3rd Year	G
_	170111018	MANAN ARORA	BTCSE-CSF	3rd Year	S
_	170111019	MANISH KANYAL	BTCSE-CSF	3rd Year	S
	170111021	SHORYA GOEL	BTCSE-CSF	3rd Year	S
_	170111022	MANISH .	BTCSE-CSF	3rd Year	S
-	170111023	AYUSH SINGH CHAUHAN	BTCSE-CSF	3rd Year	G
$\overline{}$	170111024	SHASHANK BARTHWAL	BTCSE-CSF	3rd Year	S
	170111025	NIKHIL CHHETRI	BTCSE-CSF	3rd Year	G
_	170111026	SHIVAM SHARMA	BTCSE-CSF	3rd Year	G
_	170111028	GAURAV KUMAR	BTCSE-CSF	3rd Year	S
	170111029	ANUPRIYA GUIN	BTCSE-CSF	3rd Year	G
	170111030	RUDRA KHER	BTCSE-CSF	3rd Year	S 5
					الم

		DTCCE CCE	3rd Year	S
170111031	UTKARSH SINGH	BTCSE-CSF	3rd Year	<u>S</u>
170111032	ABHISHEK SINGH	BTCSE-CSF	3rd Year	S
170111033	PUSHPANGNA GARG	BTCSE-CSF	3rd Year	
170111035	PRABHAT SINGLA	BTCSE-CSF	3rd Year	G
170111036	JITIN SAXENA	BTCSE-CSF	3rd Year	s
170111037	ANISH BHATTACHARYA	BTCSE-CSF		G
170111038	KRITI NAITHANI	BTCSE-CSF	3rd Year	$\frac{G}{G}$
170111039	DIVYAM PANT	BTCSE-CSF	3rd Year	<u> </u>
170111041	SACHIN PANT	BTCSE-CSF	3rd Year	
170111042	RITIK CHAUHAN	BTCSE-CSF	3rd Year	S
170111044	VASVI CHAUHAN	BTCSE-CSF	3rd Year	S
170111045	RISHABH PANT	BTCSE-CSF	3rd Year	
170111046	TANUJ TAYAL	BTCSE-CSF	3rd Year	G
170111047	RIYANSHI AGRAWAL	BTCSE-CSF	3rd Year	S
170111048	AYUSH KUMAR KHUGSHAL	BTCSE-CSF	3rd Year	<u> </u>
170111049	YASH SAXENA	BTCSE-CSF	3rd Year	S
170111050	YASH MAHESHWARI	BTCSE-CSF	3rd Year	S
170111051	ASHUTOSH KUKRETI	BTCSE-CSF	3rd Year	G
170111052	HARSHIKA NEGI	BTCSE-CSF	3rd Year	S
170111053	HARDIK GUPTA	BTCSE-CSF	3rd Year	G
170111055	UJJAWAL YADAV	BTCSE-CSF	3rd Year	G
170111056	POORVA TIWARI	BTCSE-CSF	3rd Year	S
170111057	HARSH JAISWAL	BTCSE-CSF	3rd Year	G
170111059	HEMESH KHILANI	BTCSE-CSF	3rd Year	S
170111061	TEJAS ANAND	BTCSE-CSF	3rd Year	S
170111063	RASHI GOSWAMI	BTCSE-CSF	3rd Year	S
170111064	GAUMANTH MALIYAL	BTCSE-CSF	3rd Year	S
170111066	DEVANSH JINDAL	BTCSE-CSF	3rd Year	S
170111068	NISHCHAY SINGH MUKTAWAT	BTCSE-CSF	3rd Year	G
180111900	ARUSHI .	BTCSE-CSF	3rd Year	S
170105008	Vishista Pandey	BTIT	3rd Year	G
170105009	Yash Kapoor	BTIT	3rd Year	G
170105010	Apurva Smriti	BTIT	3rd Year	S
170105010	Akshat Dev Rawat	BTIT	3rd Year	G
170105012	Ayush Kumar Sinha	BTIT	3rd Year	S
170105013	Madiha Siraj	BTIT	3rd Year	S
170105014	Simran Agarwal	BTIT	3rd Year	G
170105015	Soni .	BTIT	3rd Year	S
170105016	Mahima .	BTIT	3rd Year	S
170105022	Vasu Kaushik	BTIT	3rd Year	S
170105025	Kartik Gupta	BTIT	3rd Year	S
	Vineet Kargeti	BTIT	3rd Year	G
170105032	Vaishali Tyagi	BTIT	3rd Year	S
170105036	Lawanya Priya	BTIT	3rd Year	G
170105037	Harmeet Singh	BTIT	3rd Year	G
170105038	Kamal Bora	BTIT	3rd Year	S
170105040	Anushka Pandit	BTIT	3rd Year	G
170105041	Shivankar Srivastava	BTIT	3rd Year	S
170107042		BTIT	3rd Year	S
170105046	Trashi Singh Abhinav Kakar	BTIT	3rd Year	
170105054	VII]	13.4 1041	<u> </u>

	r				
	171073016	Arjit Singh	BTIT	3rd Year	S
	181259001	SHASWAT KUMAR	BCA	2nd Year	S
	181259007	SANAVIL KHAN .	BCA	2nd Year	G
	181259008	SAYANTAN CHAUDHURI	BCA	2nd Year	S
	181259010	SHAMBHAVI PANDEY	BCA	2nd Year	G
	181259011	VIKAS KUMAR GUPTA	BCA	2nd Year	G
	181259013	SHLOK AGGARWAL	BCA	2nd Year	S
ı	181259016	ASTHA DHIMAN	BCA	2nd Year	G
	181259018	MANSI SRIVASTAVA	BCA	2nd Year	S
ŀ	181259019	SAMBHAV JAIN	BCA	2nd Year	S
ŀ	181259020	TENZIN BHUTIA	BCA	2nd Year	G
-	181259021	PRATYAKSH SAXENA	BCA	2nd Year	S
L	181259023	ANURAG SHARMA	BCA	2nd Year	S
ļ	181259024	ADARSH SINGH	BCA	2nd Year	S
Ł	181259026	AKHIL PANDEY	BCA	2nd Year	<u> </u>
	181259030	SAMEER RAWAT	BCA	2nd Year	G
Ļ	181259032	CHIRAG GROVER	BCA	2nd Year	S
L	181259033	PIYUSH DHAMIJA	BCA	2nd Year	
Ĺ	181259034	UTKARSH PRATAP	BCA	2nd Year	
L	181259035	JASVEER SINGH	C BCAS	2nd Year	S
	181259037	MUKUL CHAUHAN		2nd Year	3
L	181259042	ARYAN DHIRAJ BHAGAT DIVYANSHU TIWARI	BCA	2nd Year	S
L	181259043	DIVYANSHU TIWARI	BCA	2nd Year	S
L	181259044	ABHIJEET SHARMA	BCA	2nd Year	S
	181279001	VISHAKHA BHANDARI	BCA BCA	2nd Year	S
	181279002	VISHAKHA BHANDARI SACHIN RAWAT	BCA	2nd Year	<u> </u>
L	181279006	HEMANSHU SINGH DHAM	BCA	2nd Year	S G
L	181279007	DIVYANSH SAHNI	BCA	2nd Year	S
Ĺ	181279008	ANKITA BISHT	BCA	2nd Year	
L	181279009	ROHAN SHUKLA	BCA	2nd Year	G
L	181279011	MUSKAN CHANDEL	BCA	2nd Year	S
L	181279012	KIRTI MITTAL	BCA	2nd Year	G
L	181279013	DEEPAK KUMAR	BCA	2nd Year	S
L	181279015	CHANDRA SHEKHAR	BCA	2nd Year	S
L	181279018	GUNJAN SAINI	BCA	2nd Year	
L	181279020	VAIBHAV SAHU	BCA	2nd Year	S
L	181279021	TAPESH DASILA	BCA	2nd Year	s
L	181279022	SHRADDHA RANA	BCA	2nd Year	S
	181279023	MEHUL SAHU	BCA	2nd Year	S
L	181279024	RANJAN KUMAR	BCA	2nd Year	
L	181279025	SHRIANSH KUMAR	BCA	2nd Year	<u>S</u>
L	181279028	ARYAN JAIN	BCA	2nd Year	S
L	181279029	KHUSHBHU .	ВСА	2nd Year	G
L	181279032	SMRITI PARANDIYAL	BCA	2nd Year	S
	181279033	UJJWAL RAWAT	ВСА	2nd Year	
Ĺ	181279036	MANSI ARORA	BCA	2nd Year	G S
L	181279039	BINITA BOHRA	BCA	2nd Year	<u>S</u>
Ĺ	181279040	VIVEK SINGH	BCA	2nd Year	
L	181279041	GAURAV SINGH RANA	BCA	2nd Year	S
	181279043	SURAJ RAWAT	BCA	2nd Year	
			DCA	Ziiu Tear	S pr

181279048	ANANT SHARMA	BCA	2nd Year	<u> </u>
195339900	SUMIT KUMAR	MCA	2nd Year	S
195339901	SURENDRA TUDU	MCA	2nd Year	G
195339903	KAVITA NEGI	MCA	2nd Year	G
195339904	SHRISTI AGARWAL	MCA	2nd Year	<u> </u>
195339906	ALISH CHAUDHARY	MCA	2nd Year	G
195339907	PRINAY GAUTTAM	MCA	2nd Year	S
195339907	GAURAV CHANDRA PANT	MCA	2nd Year	S
195339909	HARSHIT BAGAULI	MCA	2nd Year	G
	CHANDANI BORA	MCA	2nd Year	S
195339910 195339911	ADITI NEGI	MCA	2nd Year	S
195339914	SHIVANK TYAGI	MCA	2nd Year	S
	AMAN RAWAT	MCA	2nd Year	S
195339915	RISHABH DIXIT	MCA	2nd Year	G
195339916	ARJUN TYAGI	MCA	2nd Year	S
195339917	ABHISHEK KUMAR SINHA	MCA	2nd Year	G
195339918	MOHD AQUIB	MCA	2nd Year	G
195339919	EMIL JOHN	MCA	2nd Year	S
195339920	VIRAT TIWARI	MCA	2nd Year	G
195339921	BIPIN SINGH RAWAT	MCA	2nd Year	S
195339922	SHASHWAT UNIYAL	MCA	2nd Year	S
195339923	PANKAJ PRAKASH	MCA	2nd Year	S
195339924	ASHWINI KUMAR MISHRA	MCA	2nd Year	S
195339926	LOVELESH TIWARI	MCA	2nd Year	S
195339927	SHREYA GUPTA	MCA	2nd Year	G
195339928	SHIKHER GOYAL	MCA	2nd Year	S
195339929	ROHIT SINGH GUSAIN	MCA	2nd Year	G
195339930		MCA	2nd Year	G
195339931	SURYA CHAUDHARY VERMA MOHD SALMAN	MCA	2nd Year	S
195339932		MCA	2nd Year	G
195339933	MANOJ TEWARI	MCA	2nd Year	S
195339934	DEEPAK RAWAT	MCA	2nd Year	S
195339935	CHARU JOSHI	MCA	2nd Year	G
195339936	ABHISHEK BISHT	MCA	2nd Year	S
195339937	SAURABH KANDPAL	MCA	2nd Year	S
195339938	AYUSH VERMA	MCA	2nd Year	S
195339939	AJAY .	MCA	2nd Year	S
195339940	RAHUL BORA	MCA	2nd Year	G
195339941	HIMANSHU DASILA	MCA	2nd Year	S
195339943	FARAZ MUSTAFA	MCA	2nd Year	G
195339944	SHAURABH KUMAR	MCA	2nd Year	G
195339945	DEEPALI GUPTA	IVICA		
195339946	SHUBHAM RANA	MCA	2nd Year	<u> </u>
DIT170103004	Akshat Kumar	EECE	3rd Year	G
DIT170103051		EECE	3rd Year	S
DIT170103043		EECE	3rd Year	S
DIT170103038		EECE	3rd Year	<u> </u>
DIT170103007		EECE	3rd Year	S
DIT170103008		EECE	3rd Year	<u>S</u>
DIT170103054	 /	EECE	3rd Year	G

DIT170103006	Damanpreet Singh	EECE	3rd Year	S
DIT17103012	Prashant Samant	EECE	3rd Year	G
DIT17013044	Rahul Sharma	EECE	3rd Year	G
DIT170103029	Sankalp kashyap	EECE	3rd Year	S
DIT170103014	Pranav Kashyap	EECE	3rd Year	G
DIT170103002	Kunal Tyagi	EECE	3rd Year	S
DIT170103027	Ankit Semwal	EECE	3rd Year	S
DIT170104001	Rohit Pant	EECE	3rd Year	G
DIT170104002	Ishan Sharma	EECE	3rd Year	S
DIT170104003	Jatin Negi	EECE	3rd Year	S
DIT170104004	Vivek Kumar	EECE	3rd Year	S
DIT170104005	Gaurav Singh	EECE	3rd Year	S
DIT170104006	Rishita Thapa	EECE	3rd Year	G
DIT170104007	Shishir Barnie	EECE	3rd Year	S
DIT170104009	Musharraf Alam	EECE	3rd Year	G
DIT170104011	Pranav Chauhan	EECE	3rd Year	G
DIT170104012	Samarth Kaushik	EECE	3rd Year	s /
DIT170104016	Saurabh Kumar Dubey	EECE	3rd Year	Æ
DIT170104017	Himanshu Gupta	EECE	3rd ,Year	S

Positivar DIT University, Dehradun