



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(Autonomous)

Kokapet (Village), Gandipet, Hyderabad, Telangana – 500075

www.cbit.ac.in

Criteria I:	CURRICULAR ASPECTS
Key Indicator – 1.3	Curriculum Enrichment
Metric 1.3.3	Average Percentage of students enrolled in the courses under 1.3.2
LIST OF ENROLLED STUDENTS IN VALUE ADDED COURSES	

2019-20						
Name of the value added courses (with 30 or more contact hours) offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course in Hours	Number of students enrolled in the year	Number of Students completing the course in the year
Vidyuth Prasikshana (VIPRA)	NA	2019-20	1	52	49	49
BOT Aspirant" Robotic Process Automation	NA	2019-20	1	30	21	21
Hacktoberfest Hackathon	NA	2019-20	1	30	101	101
T-Tribe Launch Pad	NA	2019-20	1	50	149	149
Orientation Program on Cyber Security	NA	2019-20	1	48	106	106
Indian Constitutional Values	CBIT/19EGV06	2019-20	1	40	738	738
Indian Traditional Knowledge		2019-20	1	40	361	361
Environmental Impact and Monitoring	CBIT/19CEV01	2019-20	1	40	688	688
Biomedical Nanotechnology	CBIT/19BT V007	2019-20	1	40	3	3
Dairy and Food process and products technology	CBIT/19BT V002	2019-20	1	40	5	5
Introduction to Mechanobiology	CBIT/19BT V006	2019-20	1	40	1	1

Organic farming for sustainable Agricultural production	CBIT/19BT V005	2019-20	1	40	5	5
Thermal processing of foods	CBIT/19BT V003	2019-20	1	40	2	2
Programming with python	CBIT/19ITV002	2019-2020	1	40	5	5
Artificial Intelligence	CBIT/19ITV003	2019-2020	1	40	2	2
Big data	CBIT/19ITV004	2019-2020	1	40	1	1
Ethical Hacking and cyber security	CBIT/19ITV005	2019-2020	1	40	3	3
Design and Analysis of Algorithms	CBIT/19ITV006	2019-2020	1	40	1	1
Machine learning	CBIT/19ITV007	2019-2020	1	40	6	6
Web development	CBIT/19ITV008	2019-2020	1	40	4	4
Programming for Everybody (Getting Started with Python)	CBIT/19ITV009	2019-2020	1	40	13	13
Technical Support Fundamentals	CBIT/19ITV010	2019-2020	1	40	2	2
AWS Fundamentals: Addressing Security Risks	CBIT/19ITV011	2019-2020	1	40	1	1
AWS: Building Serverless Applications	CBIT/19ITV012	2019-2020	1	40	1	1
AWS Fundamentals:Migrating to the cloud	CBIT/19ITV013	2019-2020	1	40	1	1
AWS: Going Cloud Native	CBIT/19ITV014	2019-2020	1	40	1	1
Block Chain	CBIT/19ITV015	2019-2020	1	40	1	1
SQL Fundamentals course	CBIT/19ITV016	2019-2020	1	40	1	1
Java tutorial course	CBIT/19ITV017	2019-2020	1	40	1	1
Ptthon 3 tutorial course	CBIT/19ITV018	2019-2020	1	40	1	1
Cloud computing basics	CBIT/19ITV019	2019-2020	1	40	1	1
Core java	CBIT/19ITV020	2019-2020	1	40	2	2
Google Analytics for beginners	CBIT/19ITV021	2019-2020	1	40	1	1
AI for everyone	CBIT/19ITV022	2019-2020	1	40	4	4
Introduction to HTML5	CBIT/19ITV023	2019-2020	1	40	5	5
Interactivity with javascript	CBIT/19ITV024	2019-2020	1	40	2	2
Python Data Structures	CBIT/19ITV025	2019-2020	1	40	9	9
Capstone: Retrieving, Processing, and Visualizing Data with Python	CBIT/19ITV026	2019-2020	1	40	4	4

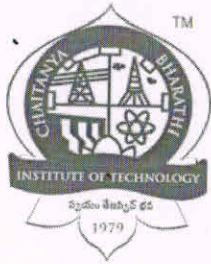
C for everyone:Programming Fundamentals	CBIT/19ITV027	2019-2020	1	40	1	1
Build Your First Android App	CBIT/19ITV028	2019-2020	1	40	1	1
Using python access the web data	CBIT/19ITV029	2019-2020	1	40	3	3
Using databases with python	CBIT/19ITV030	2019-2020	1	40	1	1
Carrer Edge-knockdown the lockdown	CBIT/19ITV031	2019-2020	1	40	3	3
Artificial Intelligence, Machine learning & Internet of Things	CBIT/19ITV032	2019-2020	1	40	3	3
Introduction to Data Science in Python	CBIT/19ITV033	2019-2020	1	40	2	2
Machine learning for all	CBIT/19ITV034	2019-2020	1	40	1	1
Operating systems and you	CBIT/19ITV035	2019-2020	1	40	1	1
Fundamentals of Visualization with Tableau	CBIT/19ITV036	2019-2020	1	40	1	1
Introduction to Search Engine Optimization	CBIT/19ITV037	2019-2020	1	40	1	1
Crash course on python	CBIT/19ITV038	2019-2020	1	40	2	2
Use wordpress to create a blog for business	CBIT/19ITV039	2019-2020	1	40	1	1
Python basics	CBIT/19ITV040	2019-2020	1	40	1	1
Introduction to CSS3	CBIT/19ITV041	2019-2020	1	40	2	2
Python 3 programming	CBIT/19ITV042	2019-2020	1	40	1	1
Introduction to Software Product Management	CBIT/19ITV043	2019-2020	1	40	1	1
Excel skills for business:essentials	CBIT/19ITV044	2019-2020	1	40	1	1
Finance for Non Financial Professionals	CBIT/19ITV045	2019-2020	1	40	1	1
Introduction to Cybersecurity Tools & Cyber Attacks	CBIT/19ITV046	2019-2020	1	40	1	1
COSC	CBIT/19ITV047	2019-2020	1	40	2	2
Full Stack Development	CBIT/19ITV048	2019-2020	1	40	1	1
Java and python	CBIT/19ITV049	2019-2020	1	40	1	1
TensorFlow In Practice	CBIT/19ITV050	2019-2020	1	40	1	1
Advanced Styling with Responsive Design	CBIT/19ITV051	2019-2020	1	40	1	1
Robotic Process Automation (RPA)-(Work shop)	NA	2019-2020	1	40	1	1

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A),
HYDERABAD-500075**

**1.3.3 Average Percentage of students enrolled in the courses under
AY:2019-2020-Index List of students enrolled in the value added
courses**

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**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**

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EDUCATION

41
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


S. P. S.

53	SANJAY KUMAR POGULA	160119734047	A	A	A	A	A	A	A	A	A	A	A	A	A	P	A	P	A	A	A	A	A	P	P			
54	FARDEEN AHMED SHAIK	160119734048	A	A	P	P	A	P	P	P	P	P	A	P	P	A	P	A	P	P	P	P	P	P	P			
55	POLYSETTY SHIVA SAI	160119734050	A	P	A	P	A	A	A	A	A	A	A	A	P	A	P	A	P	P	P	P	P	P	P			
56	USHAKOYLA SHIVA SAI	160119734051	A	A	A	A	A	A	A	A	A	A	A	A	P	A	A	A	A	A	A	A	A	A	P	P		
57	KALKURI SHIVA SHANTH	160119734052	P	P	P	P	A	A	A	P	P	P	A	P	P	P	A	A	A	A	A	A	A	A	P	P		
58	GODAVARI SRI SAI AKHIL	160119734054	P	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P			
59	LANKALA SRISANTH	160119734055	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P		
60	SUHASH GAMPA	160119734057	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P		
61	KETHANAPALLY SUSENAREDD	160119734058	P	P	P	A	P	P	A	P	P	A	P	A	A	A	A	A	A	A	A	A	A	A	P	P		
62	DAREDDY THULASI HUSEN RE	160119734060	A	A	P	A	P	A	P	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
63	KURRI ANITHA	160119734061	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	A	A	A	A	A	A	A	A	P	P	
64	Firdous Anjum	160119734062	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
65	BURRI GOWTHAMI	160119734063	A	P	P	P	P	P	P	P	P	P	P	P	P	A	A	A	A	P	A	A	A	A	A	P	P	
66	V. KRISHNA SREE	160119734064	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
67	CHAKKA LAHARI	160119734065	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
68	ESLAVATH.MANASA	160119734066	A	A	A	A	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
69	POOJA MUNNOLA	160119734067	A	A	P	A	A	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
70	NAGAVELLI PRATHYUSHA	160119734068	A	A	A	P	P	P	P	P	P	A	P	P	P	P	P	A	A	A	A	A	A	A	A	P	P	
71	CHELLE SABHYATA	160119734069	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	A	A	P	A	P	P	P	P	
72	SINGIREDDY SAI NAGA KEERT	160119734070	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
73	BHEEMANADHUNI SAIMEGHAN	160119734071	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
74	B. SANDHYA	160119734072	A	A	A	A	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
75	CHERUKU SANDHYA	160119734073																										
76	PASHAM SHARATHDEEPIKA	160119734074	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	A	A	A	A	P	P	P	
77	REGU SHRUTHI	160119734075	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
78	VINUKULA SUSHMA	160119734076	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	A	P	P	P	A	A	P	P	P	
79	DINTAKURTHI ABHINAY	160119734079	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
80	POLU ABISHEK REDDY	160119734080	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
81	AKHIL	160119734082	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
82	G BHARGAV	160119734087																										
83	DUSHYANTH YADAV	160119734088	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
84	HADEEL SHAIK	160119734089	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A	A	P	P	P	
85	THALARI HAREESH	160119734090	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
86	HARISH PAIDI	160119734091	A	A	P	P	P	P	A	A	P	A	P	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
87	JASHWANTH SAMBARAJU	160119734092	P	P	P	P	P	P	P	A	P	A	P	A	A	A	P	A	A	P	A	A	A	A	A	P	P	
88	KOUSTHUBH VANGAPALLY	160119734094	P	P	P	P	P	A	P	A	P	A	P	A	P	A	A	A	A	A	A	A	A	A	A	P	P	
89	N.LALU PRASAD	160119734095	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
90	CHAPALAMADUGU MAHENDER	160119734097	A	A	P	P	P	A	A	P	P	A	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	
91	MOHAMMAD AMAAN	160119734099	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
92	GEDDAM NEENA NIKHIL	160119734100	P	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
93	NIKHIL	160119734101	A	A	A	A	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
94	Y PRANEETH	160119734103	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
95	MANNEM RAVI TEJA	160119734106	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
96	T ROHITH	160119734107	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
97	PATLOLLA SANDEEP KUMAR	160119734109	P	A	A	P	P	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	
98	CHETKURI SHIVA	160119734110	A	A	A	A	P	A	P	P	A	P	A	A	A	P	A	P	A	A	A	A	A	P	A	P	P	
99	Pogula Shivamani	160119734111	A	A	A	A	A	A	A	A	A	A	A	P	P	A	A	A	A	A	A	A	A	A	A	P	P	
##	SHIVATEJA PUNNA	160119734112	A	A	A	A	A	A	A	A	A	A	A	A	P	A	A	A	A	A	A	A	A	A	A	P	P	
##	SUPREETH AUTI	160119734113	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	A	A	A	A	P	P	P	
##	CH.THARUN TEJA	160119734115	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P	P	P
##	TOKALA VISHNUVARDHAN	160119734117																										
##	VIVEK CHANDRA ATIKETI	160119734118	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	A	A	P	P	P	P	P	P	P	P	



“BOT Aspirant”
Robotic Process Automation


Head Dept. of IT
CBIT, Hyderabad

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD - 75
RPA Training Program 3 days attended Faculty and Students List

Faculty List:

S. No.	Name of the Faculty	Designation	Department	Email id	Contact No.
1	Mr. R. Srikanth	Asst. Professor	CSE	rsrikanth_cse@cbbit.ac.in	8978259394
2	Ms. G. Shanmukhi	Asst. Professor	CSE	Shanmukhi.rama@cbbit.ac.in	9949438284
3	Ms. K. Swathi	Asst. Professor	IT	Kswathi_it@cbbit.ac.in	9491388749
4	Mr. U. Sai Ram	Asst. Professor	IT	Usairam_it@cbbit.ac.in	8143364133
5	Mr. G. Mallikharjuna Rao	Asst. Professor	ECE	mallikharjunag@gmail.com	9866047394
6	Y. Prasada Rao	Computer Operator	Placement Office	yprasadcbit@gmail.com	9701239306

Students List:

S. No.	Roll No.	Name	Branch	Email id	Contact No.
1	160117862007	M.Apoorva	MCA	apoorvamadipadaga@gmail.com	9618306621
2	160116736025	Jagadish Chinthala	Mechanical -1	jagdish.jaggu369@gmail.com	8096631465
3	160116736015	Akhilesh Khadse	Mechanical -1	akhileshkhadse@gmail.com	7013735029
4	160117862018	Shaik Hafeez	MCA	shaikhafeez89@gmail.com	9704740198
5	160116737086	Avinash Bharadhwaj	IT-2	avinashbharadhwaj@gmail.com	9110302541
6	160116737320	Priyanka Kodakandla	IT-2	priyankakodakandla1@gmail.com	8977231298
7	160116738015	Vundela Vidya Sree	Production	vundela.vidyasree123@gmail.com	9542102749
8	160116735121	Akhila Chittireddy	ECE-3	ch.akhila123@gmail.com	9912100872
9	160116735130	Maneesha Meneni	ECE-3	maneesharao99121@gmail.com	7995319427
10	160116737110	Sree Harsha E	IT-2	etukuri.sreeharsha@gmail.com	8186833230
11	160117862022	B.Lakshmi Rajyam	MCA	lakshmirajyamballaa@gmail.com	8106006757

19

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD - 75
RPA Training Program 3 days attended Faculty and Students List

35	160116736043	Sai Chandan Badugu	Mechanical-1	bsaichandan@gmail.com	8179041999
36	160116736006	Pavani Malothu	Mechanical-1	pavanimalothu007@gmail.com	9491748863
37	160116736022	Dayakar Kamala	Mechanical-1	dayakarkamala@gmail.com	8186007754
38	160116736026	kalyan G	Mechanical-1	kalyan1861999@gmail.com	8008869870
39	160116736044	Sai Harsha pisapati	Mechanical-1	harsha.pisapati@gmail.com	08686757383
40	160116736011	Susmitha Yendapalle	Mechanical-1	susmithayendapalle11@gmail.com	9704417736
41	160117862047	Sunya Teja Mekala	MCA	suryathejamekala@gmail.com	9492274604
42	160116733312	Srikanth Mamidala	CSE-1	mamidalasrikanth22@gmail.com	9502564068
43	160116733026	Devaraj Nadisheram	CSE-1	devarajdeva312@gmail.com	8008063358
44	160116736013	Tejaswi Lella	Mechanical-1	tejaswillella40@gmail.com	7287810130



Head Dept. of
CBIT, Hyderabad

CBIT Hacktoberfest Hackathon 2019

Organized By CBIT Open Source Community

Sponsored By

Monster

Mr. R. Srikanth

CBIT Open Source Community Incharge

Sairakshitha Yalamanchili

President, COSC

	Timestamp	Name (On Certificate)	College	Branch	Year	Roll number(if CBIT)
1	10/26/2019 8:38:47	Allen Thomas Sajju	Aurora's Degree and PG	BSc Cs		1
2	10/26/2019 8:19:38	HARIKA BANDARU	CBIT	CSE		4 160116733066
3	10/26/2019 10:07:42	Appali Lasya	CBIT	CSE		4 160116733319
4	10/26/2019 8:35:49	Revu Sai Roopa Amrutha	CBIT	CSE		2 160117733015
5	10/26/2019 8:21:35	Bogala Indu	CBIT	CSE		3 160117733064
6	10/26/2019 8:36:43	Maanasa Gupta Thatikon	CBIT	CSE		3 160117733066
7	10/26/2019 8:22:32	Sahaja Samudrala	CBIT	CSE		3 160117733073
8	10/26/2019 8:21:22	Sowmya Bommu	CBIT	CSE		3 160117733076
9	10/26/2019 8:20:27	Sri Swathi Nimmagadda	CBIT	CSE		3 160117733079
10	10/26/2019 8:21:11	Devinuri Abhilash	CBIT	CSE		3 160117733084
11	10/26/2019 8:21:23	G.Pavan Praneeth	CBIT	CSE		3 160117733103
12	10/26/2019 8:36:08	Sharath Chandra Sriramu	CBIT	CSE		3 160117733111
13	10/26/2019 8:25:36	Shashank Kandaala	CBIT	CSE		3 160117733112
14	10/26/2019 8:36:15	B Varun	CBIT	CSE		3 160117733115
15	10/26/2019 8:20:36	Kedamath	CBIT	CSE		3 160117733116
16	10/26/2019 8:23:32	B.Vineeth Sharma	CBIT	CSE		3 160117733119
17	10/26/2019 8:32:31	Vishal Chandra Jongoni	CBIT	CSE		3 160117733120
18	10/26/2019 8:34:42	Bhargavi Sunkireddy	CBIT	CSE		3 160117733126
19	10/26/2019 8:35:31	Deekshitha	CBIT	CSE		3 160117733127
20	10/26/2019 8:40:30	Kranthi Rekha Chinthapa	CBIT	CSE		3 160117733131
21	10/26/2019 8:41:13	Susmitha Chintareddy	CBIT	CSE		3 160117733142
22	10/26/2019 8:20:11	R Bhanu Prasad Nayak	CBIT	CSE		3 160117733147
23	10/26/2019 8:35:31	PUPPIREDDY CHARITH	CBIT	CSE		3 160117733149
24	10/26/2019 8:35:41	Jada Shiva Kumar	CBIT	CSE		3 160117733172
25	10/26/2019 8:40:52	chidura shivajyothe	CBIT	IT		3 160117737021
26	10/26/2019 8:37:44	P.Andal SriVaishnavi	CBIT	IT		3 160117737065
27	10/26/2019 9:04:27	MOHAMMED AMEER UD	CBIT	IT		3 160117737090
28	10/26/2019 8:43:50	Vinay	CBIT	IT		3 160117737117
29	10/26/2019 8:42:29	V.Nithisha	CBIT	IT		3 160117737303
30	10/26/2019 8:20:33	V G K Lahari	CBIT	CSE		2 160118733005
31	10/26/2019 8:23:16	Rathod maheshwari	CBIT	CSE		2 160118733009
32	10/26/2019 8:24:25	G Sai Prathyusha	CBIT	CSE		2 160118733012
33	10/26/2019 8:22:47	Deva.Sudeeshna	CBIT	CSE		2 160118733019
34	10/26/2019 8:21:12	Sukritha Mankala	CBIT	CSE		2 160118733020
35	10/26/2019 8:22:54	Dara Supriya	CBIT	CSE		2 160118733021
36	10/26/2019 8:35:53	Supriya Kaluri	CBIT	CSE		2 160118733022
37	10/26/2019 8:26:47	Mohammed Abdul Muhay	CBIT	CSE		2 160118733024
38	10/26/2019 8:36:56	Pranav kaple	CBIT	CSE		2 160118733036
39	10/26/2019 8:21:10	Ramya Perumandla	CBIT	CSE		2 160118733075
40	10/26/2019 8:19:40	G SAKETHA	CBIT	CSE		2 160118733077
41	10/26/2019 8:36:27	Asfiya Tabassum	CBIT	CSE		2 160118733084
42	10/26/2019 8:20:00	Tejaswini Jakka	CBIT	CSE		2 160118733085
43	10/26/2019 8:52:53	Hussain Aziz Ahmed	CBIT	CSE		2 160118733092
44	10/26/2019 8:25:40	Asrar Hussain	CBIT	CSE		2 160118733144
45	10/26/2019 8:27:09	P. Akshay	CBIT	CSE		2 160118733145
46	10/26/2019 8:20:16	DACHEPALLY SAI KIRAN	CBIT	CSE		2 160118733168
47	10/26/2019 8:20:41	Vijay Donkena	CBIT	CSE		2 160118733178
48	10/26/2019 8:20:47	Yashwanth reddy vadde	CBIT	CSE		2 160118733180
49	10/26/2019 8:20:11	Anmol Maini	CBIT	CSE		2 160118733181
50	10/26/2019 8:19:44	Malik Arsalan Majid	CBIT	CSE		2 160118733183
51	10/26/2019 8:20:18	Vaneet Kapoor	CBIT	CSE		2 160118733184
52	10/26/2019 8:20:14	Paras Phull	CBIT	CSE		2 160118733185
53	10/26/2019 8:21:30	Anthareddy Hemalatha	CBIT	CSE		2 160118733301
54	10/26/2019 8:21:54	YENNAM HARSHASRI	CBIT	CSE		2 160118733303
55	10/26/2019 8:21:19	G.Laya Rao	CBIT	CSE		2 160118733313
56	10/26/2019 8:21:31	Varsha oggu	CBIT	CSE		2 160118733315
57	10/26/2019 8:41:24	Noorain Fathima	CBIT	IT		2 160118737065
58	10/26/2019 8:20:57	Sathwika S	CBIT	IT		2 160118737080
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61	10/26/2019 8:35:05	Ankit Kumar Pradhan	CBIT	MCA		2 160118862003
62	10/26/2019 8:19:48	Samineni ankitha	CBIT	MCA		2 160118862004

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63	10/26/2019 8:19:48	B Arun Kumar	CBIT	MCA		2 160118862006
64	10/26/2019 8:27:05	P Deepthi Reddy	CBIT	MCA		2 160118862012
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66	10/26/2019 8:20:11	KADAMBALA MANISH K	CBIT	MCA		2 160118862022
67	10/26/2019 8:44:31	Tulala Rushikeswara Rao	CBIT	MCA		2 160118862028
68	10/26/2019 11:05:20	S.shiva kumar	CBIT	MCA		2 160118862032
69	10/26/2019 10:24:54	BOYALAKUNTLA SIDDA	CBIT	MCA		2 160118862034
70	10/26/2019 8:20:36	Mahesh Sharma	CBIT	MCA		1 160119862016
71	10/26/2019 8:21:43	GONUGUNTLA SAI HAR	CBIT	MCA		1 160119862031
72	10/26/2019 8:21:34	N.Saikiran yadav	CBIT	MCA		1 160119862032
73	10/26/2019 8:21:19	Bhima.Maanvitha	CBIT	CSE		2 160118733009
74	10/26/2019 8:20:12	MUZZAMMIL AHMED	CBIT	CSE		2 160118733025
75	10/26/2019 8:23:44	M Srikanth	CBIT	MCA		2 160118862036
76	10/26/2019 8:37:15	Vidyadhar Pogul	CBIT	CSE		3 160117733118
77	10/26/2019 8:37:09	Juhitha Doddoju	CBIT	CSE		3 160117733128
78	10/26/2019 8:39:40	Kousthubha Krishna CH	CBIT	CSE		3 160117733157
79	10/26/2019 8:42:29	Pratap Rahul Sai	CBIT	CSE		3 160117733161
80	10/26/2019 8:35:37	Sai Rohith Kommineni	CBIT	CSE		3 160117733165
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83	10/26/2019 8:22:32	SIVA SANKAR MADALA	CBIT	MCA		1 160119862038
84	10/26/2019 8:22:22	Koushik palnam	CBIT	CSE		3 160117733094
85	10/26/2019 8:40:10	Satya Shodhaka R Prabh	CBIT	IT		3 160117737054
86	10/26/2019 8:20:57	Chaitanya Changala	CBIT	CSE		2 160118733001
87	10/26/2019 8:21:45	Deepthi Begari	CBIT	CSE		2 160118733002
88	10/26/2019 8:20:47	Yaswanth Mallapureddy	CBIT	MCA		2 160118862046
89	10/26/2019 8:34:58	Vyshali chava	CBIT	CSE		3 160117733144
90	10/26/2019 8:35:29	Amogha Bhandari	Keshav Memorial institute	CSE		3
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93	10/26/2019 8:37:42	Annanya Bhandari	KMIT	CSE		3
94	10/26/2019 8:21:12	Anmol Sharma	St. Mary's Group of Instit	CSE		3
95	10/26/2019 8:19:59	Sourabh Diwanji	St. Mary's group of institu	CSE		3
96	10/26/2019 8:20:23	Syed Haany Ali	St. Mary's Group of Institu	CSE		3
97	10/26/2019 8:23:13	Tushar Jain	St. Marys Group Of Institu	CSE		3
98	10/26/2019 8:22:43	Aditya Shetty	St.mary engineering colle	CSE		3
99	10/26/2019 8:20:52	MD WASIM QUADRI	St.mary's group of institut	CSE		3
100	10/26/2019 8:22:47	Durgam Archana	VNR vignana jyothi institu	IT		3
101	10/26/2019 8:20:21	SAI SARIKA DEVISETTY	VNR VJIET	IT		3

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

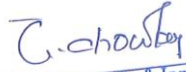
TITLE OF THE VALUE -ADDED COURSE:-

CBIT_T-Tribe (LAUNCHPAD) COURSE

Nurturing student entrepreneurs across India

Execution Partner: T-Hub


2019-20


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1.3 Curriculum Enrichment 2019-20

1.3.3 List of Students completed T-Tribe Launch Pad (value added) course

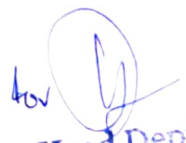
S.No	Name of the value added courses offered
1	Nakka Naga Geetha Krishna
2	Pranavi Nagu bandi
3	P Sriram
4	Byreddy Gnanadatha Reddy
5	Sai kumar Rama vatle
6	Rashmith Reddy Arra
7	Y Praneeth
8	Valakanti Chetan mani Chandra
9	Vignan Babu Dyavanapelly
10	Aditya Vardhan S
11	Vijayendra vemula
12	M Ananda Prasad Rao
13	G Samhitha Reddy
14	Patlolla Sandeep Kumar
15	Piyush Agarwal
16	P Hima Varshini
17	Arithik Thakur
18	Sathish Malothu
19	Charvi Panyala
20	S.V.Muthesham
21	Kyathi Vardhani Vangala
22	B.Meghanaa
23	Mohammed Noorullah Shareef
24	Bhushan Goklani
25	Harsh Agarwal
26	Shivaani Datha B
27	Avudhanula Jahnavi
28	Venkata Krishna Sai Ruthwick medhuri
29	Meghana Reddy Dropathi
30	Dhanish Daaman Rao Jaligama
31	Krushe mundru
32	Ankit Kumar Pradhan
33	Tulala Rushikeswara Rao
34	Gowra Dharani Kumar Reddy
35	G Sravani
36	P.Manoj Rami Reddy
37	Velagandula Nanditha
38	Srihitha Reddy Talusani


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41
years

An Orientation Programme on **CYBER SECURITY**

31 January, 2020

Venue : Assembly Hall
(1:00 PM to 4:00 PM)

Followed by **FORTNIGHT Campaign**
From **01-02-2020 to 15-02-2020**

** Poster Presentations will be held
on 15th February 2020 at Assembly Hall,
Followed by Prize Distribution.

Organized by :

CBIT R&E Hub in Collaboration with Digintrude Infosec Pvt.Ltd

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Handwritten signature and text: "In the name of CBIT Hyderabad"

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Orientation Programme on Cyber Security

IT


Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

Sl.No	Roll Number	Name	Branch/Section	Mail	Contact	Sign
1	160117737310	D. Manichandana	IT-H1	ugs17310-it.danduc@cbit.org.in	9642715361	Manichandana
2	160117737019	M. Sanjana	IT-H1	ugs17019-it.sanjana@cbit.org.in	7995670249	Sanjana
3	160117737024	G. SRAVANI	IT-H1	goposravani57@gmail.com	970195306	G. Sravani
4	160117737037	HARSHA	IT-H1	harsha608@gmail.com	9177916237	Harsha
5	160117737015	Sahithya Reddy	IT-H1	ugs17015-it.sahithya@cbit.org.in	7032376751	Sahithya
6	160117737007	Kanani Palli	IT-H1	ugs17007-it.kanani@cbit.org.in	6302786011	Kanani
7	160117737308	Haritha Reddy	IT-H1	ugs17308-it.haritha@cbit.org.in	9493375115	Haritha
8	160117737004	Divisha	IT-H1	ugs17004-it.divisha@cbit.org.in	9618482200	Divisha
9	160117737010	Mulika	IT-H1	ugs17010-it.mulika@cbit.org.in	8309509802	Mulika
10	160117737003	Deepshika	IT-H1	ugs17003-it.deepshika@cbit.org.in	8712886896	Deepshika
11	160117737023	Spoosthy Reddy	IT-H1	ugs17023-it.spoosthy@cbit.org.in	9866757439	Spoosthy
12	160117737002	Ashitha	IT-H1	ugs17002-it.ashitha@cbit.org.in	8919872209	Ashitha
13	160117737026	M. Sruthika Keerthi	IT-H1	ugs17026-it.sruthika@cbit.org.in	7015545244	Sruthika
14	160117737018	M. Samvidha reddy	IT-H1	ugs17018-it.samvidha@cbit.org.in	7993138960	Samvidha
15	160117737016	K. Sai Chandana Amulya	IT-H1	ugs17016-it.sai@cbit.org.in	8985415779	Sai Chandana
16	160117737012	S. Prasanna Kumari	IT-H1	ugs17012-it.prasanna@cbit.org.in	9347574839	Prasanna
17	160117737008	Manogna	IT-H1	ugs17008-it.manogna@cbit.org.in	7993987434	Manogna
18	160117737013	Prerana Rajoli	IT-H1	ugs17013-it.prerana@cbit.org.in	9030316550	Prerana
19	160117737014	V. Roshni	IT-H1	ugs17014-it.roshni@cbit.org.in	8374060971	Roshni
20	160117737030	M. Yogitha Nandini	IT-H1	ugs17030-it.yogitha@cbit.org.in	8919369431	Yogitha
21	160117737303	V. Nithisha	IT-H1	ugs17303-it.nithisha@cbit.org.in	9951417440	Nithisha


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Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

Sl.No	Roll Number	Name	Branch/Section	Mail	Contact	Sign
1	160117737054	Chaya Shadhaka	IT/1	ugs17054-it.sadpa@cbit.org.in	8555021395	
2	160117737049	Racharla Rahul	IT/1	ugs17049-it.rakul@cbit.org.in	9182720429	
3	160117737059	Vinil Kumar	IT/1	ugs17059-it.vinil@cbit.org.in	9502186539	
4	160117737040	Madan Vijay. K	IT/1	ugs17040-it.madan@cbit.org.in	8895651191	
5	160117737025	G. SRINIDHI	IT/1	ugs17025-it.srinidhi@cbit.org.in	9515320576	
6	160117737001	V. APOORVA	IT/1	ugs17001-it.apoorva@cbit.org.in	9014737156	
7	160116737012	V. Komali	IT/1	ugs16012-it.komali@cbit.org.in	9515897235	
8	160116737059	Venkata Sanjosh	IT/1	ugs16059-it.venkata@cbit.org.in	8328537023	
9	160117737042	Nishkanth	IT/1	ugs17042-it.nishkanth@cbit.org.in	8989607689	
10	160117737038	Hemanth	IT/1	ugs17038-it.hemanth@cbit.org.in	9542824668	
11	160117737048	S.Ragunendra	IT-1	ugs17048-it.sragunendra@cbit.org.in	852069130	
12	160117737034	Arun Raj	IT-1	ugs17034-it.arun@cbit.org.in	9000274115	
13	160117737039	Kranthi	IT-1	ugs17039-it.kranthi@cbit.org.in	9013701131	
14	160117737047	Pratik Lahoti	IT-1	ugs17047-it.pratik@cbit.org.in	920885311	
15	160117737037	Hirsha Vardhan	IT-1	ugs17037-it.hirsha@cbit.org.in	9177916237	
16	160117737052	Sai Perakash	IT-1	ugs17052-it.saiprakash@cbit.org.in	8780545024	
17	160117737051	Saoun	IT-1	ugs17051-it.saoun@cbit.org.in	9493938399	
18	160117737205	Phanindra	IT-1	ugs17205-it.phanindra@cbit.org.in	9381160648	
19	160117737049	Rahul	IT-1	ugs17049-it.rakul@cbit.org.in	7032172341	
20	160117737031	Dahan	IT-1	ugs17031-it.dahan@cbit.org.in	9853622299	
21	160117737041	Mandeep	IT-1	ugs17041-it.mandeep@cbit.org.in	9416261855	
22	160117737032	Arundeep	IT-1	ugs17032-it.arundeep@cbit.org.in	9310100000	
23	160117737031	Swetha	IT-1	ugs17031-it.swetha@cbit.org.in	9853622299	

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Attendance Sheet

Venue: Assembly Hall

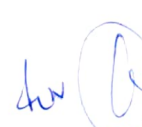
Date: 31-01-2020

Time: 1:00PM - 4:00 PM

IT

Sl.No	Roll Number	Name	Branch/Section	Mail	Contact	Sign
1	160117737072	NIKHITA	IT 2	nikh.ugsl7072-if.nikhita@cbiit.org	8860392345	<i>Nikhita</i>
2	160117737071	Neha	IT 2	ugsl7071-it.neha@cbiit.org	709574976	<i>Neha</i>
3	160117737075	Prasanna	IT 2	ugsl7075-it.prasanna@cbiit.org	9490117902	<i>Prasanna</i>
4	160117737066	Aparna	IT 2	ugsl7066-it.aparna@cbiit.org	767486566	<i>Aparna</i>
5	160117737073	Nissi	IT 2	ugsl7073-it.nissi@cbiit.org	9000110430	<i>Nissi</i>
6	160117737082	Navya	IT 2	ugsl7082-it.navya@cbiit.org	9866985337	<i>Navya</i>
7	160117737069	Heghana	IT 2	ugsl7069-it.heghana@cbiit.org	900049555	<i>Heghana</i>
8	160117737065	Vaishnavi	IT-2	ugsl7065-it.vaishnavi@cbiit.org	701329429	<i>P.A. Vishu</i>
9	160117737321	R. Poojitha	IT 2	ugsl7321-it.poojitha@cbiit.org	957392648	<i>Poojitha</i>
10	160117737063	Abanavitha	IT-2	ugsl7063-it.abanavitha@cbiit.org	9182968225	<i>Abanavitha</i>
11	160117737078	Soodhana	IT-2	ugsl7063-it.soodhana@cbiit.org	8309316119	<i>Soodhana</i>
12	160117737083	C. Swetha	IT-2	ugsl7083-it.swetha@cbiit.org	7673992380	<i>Swetha</i>
13	160117737062	R. Aditi	IT-2	ugsl7062-it.aditi@cbiit.org	9502207034	<i>Aditi</i>
14	160117737056	ch. Jyothi	IT-2	ugsl7086-it.verkatas@cbiit.org	7702746836	<i>Jyothi</i>
15	160117737313	H. Shivani	IT-2	ugsl7313-it.hannilpu@cbiit.org shivani.hannilpu@gmail.com	9908587610	<i>Shivani</i>
16	160117737068	K BLESSY	IT2	ugsl7068-it.blessy@cbiit.org	9642564325	<i>Blessy</i>
17	160117737002	Ashitha	IT1	ugsl7002-it.ashitha@cbiit.org	9853622296	<i>Ashitha</i>
18	160117737120	Zohair	IT-2	ugsl7120-it.zohair	95536220	<i>Zohair</i>
19	160117737322	Bonu Teja	IT-2	ugsl7322-it.teja@cbiit.org	9133556286	<i>Teja</i>
20	160117737320	M. Sridhar goud	IT-2	ugsl7320-it.sridhar	7036499900	<i>Sridhar</i>

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
Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

Sl.No	Roll Number	Name	Branch/Section	Mail	Contact	Sign
1	087	Abdullah	I			
2	160117737115	K.V. Srinivas	IT-2	ugs17115-it.venkata@cbit.org.in	9666692402	<i>[Signature]</i>
3	160117737084	G. Vaishnavi Devi	IT-2	vaishnaviujjari@gmail.com	8074224609	<i>[Signature]</i>
4	160117737110	S. Sathwik	IT-2	sathwik85@gmail.com	8309378289	<i>[Signature]</i>
5	160117737112	P. Sumanth	IT-2	ugs17112-it.sumanth@cbit.org.in	9502651595	<i>[Signature]</i>
6	160117737315	R. Nitesh Bhargava	IT-2	niteshbhargava6@gmail.com	7673912012	<i>[Signature]</i>
7	160117737314	Akhil Bandaru	IT-2	ugs17314-it.akhil@cbit.org.in	7660980098	<i>[Signature]</i>
8	160117737070	B. Meghanaa	IT-2	ugs17070-it.meghanaa@cbit.org.in	9121673649	<i>[Signature]</i>
9	160117737109	K. Sanjay Kumar	IT-2	ugs17109-it.sanjay@cbit.org.in	8309643209	<i>[Signature]</i>
10	160117737117	P. Vinay	IT-2	ugs17117-it.vinay@cbit.org.in	9182419035	<i>[Signature]</i>
11	160117737388	Adeeb	IT-2	ugs17088-it.adeeb@cbit.org.in	9121509773	<i>[Signature]</i>
12	160117737392	Gagan	IT-2	ugs17092-it.gagan@cbit.org.in	9712693162	<i>[Signature]</i>
13	160117737113	Hyder	IT-2	ugs17113-it.hyder@cbit.org.in	8019455338	<i>[Signature]</i>
14	160117737322	Muhammed Mustafiz	2	ugs17322-it.muhammed@cbit.org.in	9492085534	<i>[Signature]</i>
15	160117737075	Hemanth	2	ugs17075-it.hemanth@cbit.org.in	9515214569	<i>[Signature]</i>
16	160117737098	Maksh	2	ugs17098-it.maksh@cbit.org.in	8899205300	<i>[Signature]</i>
17	160117737041	Manideep	IT-1	ugs17141-it.manideep@cbit.org.in	8304534241	<i>[Signature]</i>
18	160117737074	Pranika	IT-2	ugs17074-it.pranika@cbit.org.in	6304534240	<i>[Signature]</i>
19	160117737077	M. Rajini	IT-2	ugs17077-it.rajini@cbit.org.in	8639670233	<i>[Signature]</i>
20	160117737109	Ch. Srija	IT-1/2	ugs17079-it.sreija@cbit.org.in	8340902120	<i>[Signature]</i>
21	160117737100	I. Pavan Kalyan	IT-2	ugs17100-it.pavan@cbit.org.in	9101911111	<i>[Signature]</i>
22	160117737102	Preethi Vardhan	IT-2			<i>[Signature]</i>
23	160117737032	K. Anudeep	IT-1			<i>[Signature]</i>


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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
Orientation Programme on Cyber Security

IT

Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

Sl.No	Roll Number	Name	Branch/Section	Mail	Contact	Sign
1	160117337105	K. Satcharan	IT/H2	keppalapusaicharan@gmail.com	8309262888	
2	160117337116	G. Vikas	IT/H2	vickyvikas6699@gmail.com	8465977640	
3	1601173372099	V. Nilin Reddy	IT/H2	nilinreddy@gmail.com	999398246	
4	160117337093	Ch. Goutham	IT/H2	gouthamchiraji@gmail.com	8801702269	
5	160117337089	Akhil Anand	IT/H2	akhilanand9999@gmail.com	9640419131	
6	160117337094	N. Harshik. Rao	IT/H2	raoharshik@gmail.com	7032104333	
7	160117337317	Nagendel. B	IT/H2	Nagendrabk.com@gmail.com	9063908571	
8	160117337103	Raghav Reddy	IT/H2	Raghav12@gmail.com	93818711816	
9	160117337091	G. Bharani Kumar	IT/H2	bharan@gmail.com	799776184	
10	160117337118	U. Vineetha	IT/H2	udumalavineetha@gmail.com	7842185473	
11	160117337316	K. Anshu	IT/H2	kamthegyananant@gmail.com	990501992	
12	160117337116	D. SODHEER	"	sudheerreddy6@gmail.com	9133193712	
13	160117337104	K. Rohith	"	rohith@gmail.com	9124831812	
14	160117337108	B. Sampath	IT/H2	sampathtoniz@gmail.com	7998631467	
15	160117337101	G. Prashanth	IT/H2	prashanthgupta111@gmail.com	912469562	
16	160117337097	J. Madhav	IT/H2	jindammadhav15@gmail.com	8639064873	
17	160117337080	B. Shivanii Dasla	IT/H2	shivanii@gmail.com	8500174208	
18	160117337076	K. Priyadarshini	IT/H2	priyadarshini692@gmail.com	9182119946	
19	160117337081	S. Sindhu	IT/H2	sindhu@gmail.com	9182291591	
20	160117337085	V. Vaishnavi	IT-2(3/4)	vaishnavivummi34903@gmail.com	8074362089	

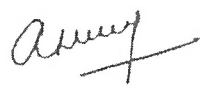
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TITLE OF THE VALUE ADDED COURSE: Indian Constitutional Values
COURSE CODE: CBIT/19EGV06
ACADEMIC YEAR: 2019 - 20
TARGET PARTICIPANTS: Final Year Students - VII
DURATION OF THE COURSE: 40 hours/ 10 weeks



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TITLE OF THE VALUE ADDED COURSE:	Indian Constitutional Values
COURSE CODE:	CBIT/19EGV06
ACADEMIC YEAR:	2019 - 20
TARGET PARTICIPANTS	Final Year Students - VIII
DURATION OF THE COURSE:	40 hours/ 10 weeks


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Subject: Indian Constitutional Values Code: CBIT/19EGV06 2019 - 20		ODD SEM TOTAL=431
S.No	NAME	ROLL NUMBER
VII SEM CSE -1		
1	BEULAH K	1601-16-733-001
2	HEPHZIBAH S	1601-16-733-002
3	JEEVANAD	1601-16-733-003
4	KRISHNAVENI R	1601-16-733-004
5	LAVANYA K	1601-16-733-005
6	MADHURI G	1601-16-733-006
7	MANEESHA REDDY G	1601-16-733-007
8	MEGHANA REDDY CH	1601-16-733-008
9	NAVYA G	1601-16-733-009
10	PRASHANTI K	1601-16-733-010
11	PREETHI K	1601-16-733-011
12	SATYA PARIMALA R	1601-16-733-012
13	SHALINI K	1601-16-733-013
14	SHIVANI C	1601-16-733-014
15	SHIVANI D	1601-16-733-015
16	SIREESHA J	1601-16-733-016
17	SPANDANA K	1601-16-733-017
18	SRIPRIYA S	1601-16-733-018
19	SUMANJALI	1601-16-733-019
20	USHA RANI B	1601-16-733-020
21	MAHITHA R	1601-16-733-021
22	AKASH S	1601-16-733-022
23	ANIRUDH REDDY G	1601-16-733-023
24	CHANDRAMOULI P	1601-16-733-025
25	DEVARAJ N	1601-16-733-026
26	GAURAV CHOWDARY P	1601-16-733-027
27	GOUTHAM A	1601-16-733-028
28	GOWTHAM REDDY A	1601-16-733-029
29	HARSHAVARDHAN CH	1601-16-733-030
30	HARSHITH M	1601-16-733-031
31	KARTHIK GOUD B	1601-16-733-032
32	MALDANNA K	1601-16-733-034
33	MOHAMMAD MAHABOOB	1601-16-733-036
34	NALIN RAJ G	1601-16-733-037
35	NIKITH R	1601-16-733-038
36	PAVAN KUMAR REDDY K	1601-16-733-039
37	PRADEEP KUMAR T	1601-16-733-040
38	PRADEEP P	1601-16-733-041
39	PRANAV D	1601-16-733-042
40	PRASAD SAKHAMURU K	1601-16-733-043
41	PRASHANTH S	1601-16-733-044
42	RAHUL M	1601-16-733-045
43	SAHAS REDDY M	1601-16-733-046
44	SAI AJAY KUMAR V	1601-16-733-047

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45	SAI GNANA GUNA SAGAR J	1601-16-733-048
46	SAI KRISHNA ANUDEEP A	1601-16-733-050
47	SAI KRISHNA CH	1601-16-733-051
48	SAICHARAN V	1601-16-733-052
49	SHAIK JUNAID MOHAMMAD	1601-16-733-053
50	SIDDHARTHA A	1601-16-733-054
51	SRI NARASIMHA NIHANTH	1601-16-733-055
52	SUBHASH V V S S	1601-16-733-057
53	SUCHANDRANATH B	1601-16-733-058
54	SYED NAYAZ MOINUDDIN	1601-16-733-059
55	YOGESH L	1601-16-733-060
56	JAAHNAVI GOLI	1601-16-733-181
57	U VEDA PRIYA	1601-16-733-184
58	KUDALA SUMEERAJA	1601-16-733-301
59	SUKKA PRASHANTH	1601-16-733-302
60	KOLIPAKA SAGAR	1601-16-733-303
61	CHANDANALA NISHANTH	1601-16-733-304
62	NALLABOTHULA SWETHA	1601-16-733-306
63	KADARI ROHITH	1601-16-733-307
64	ANTHARVEDI	1601-16-733-308
65	POTTALA BHARATHI	1601-16-733-310
66	ESLAVATH NAGALAXMI	1601-16-733-311
67	MAMIDALA SRIKANTH	1601-16-733-312
68	HEMANTH SURYA THEJA CH	1601-14-733-311

VII SEM CSE -2

1	ANEES FATIMA KHAN	1601-16-733-061
2	BAVYA SRI J	1601-16-733-062
3	BHAVYA P	1601-16-733-063
4	JAGATH DEEPTHI B	1601-16-733-067
5	LIKHITHA CH	1601-16-733-068
6	MONIKA P	1601-16-733-069
7	NIDHI VRAJ S	1601-16-733-070
8	ROSHINI REDDY M	1601-16-733-071
9	SAAKSHI GUPTA	1601-16-733-072
10	SAI SAHITI CH	1601-16-733-073
11	SATYASRILAKSHMI V	1601-16-733-074
12	SWATHI M	1601-16-733-075
13	VENKATA SAIMEGHANA S	1601-16-733-076
14	VINUTHNA REDDY M	1601-16-733-077
15	LALITHA T	1601-16-733-078
16	SAI CHANDANA G	1601-16-733-079
17	ADITYA K	1601-16-733-080
18	AKHIL KRISHNA CH	1601-16-733-081
19	AMMAR MOHAMMED	1601-16-733-082
20	ANIL KUMAR K	1601-16-733-083
21	AYYAPPA REDDY K	1601-16-733-084
22	CHANAKEYA PHANINDRA G	1601-16-733-085
23	DATTA SAI TANUJ V	1601-16-733-086
24	DEEKSHITH RAO V	1601-16-733-087

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25	ESHWAR CHAITANYA G	1601-16-733-089
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26	HAMSA RAJ T	1601-16-733-090
27	HARSHA N	1601-16-733-092
28	JACOB ABHISHEK T	1601-16-733-093
29	ABHISHEK JAISWAL C	1601-16-733-094
30	MANIKANTH REDDY M	1601-16-733-095
31	MOHAMMED SYED AKBAR	1601-16-733-096
32	NAGA OMKAR P	1601-16-733-097
33	NEHITH YADAV B	1601-16-733-099
34	RAMESH M	1601-16-733-101
35	RAVI THEJA M	1601-16-733-102
36	ADITHYA K N G	1601-16-733-103
37	SAI MANIDEEP S	1601-16-733-104
38	SAITEJA R	1601-16-733-105
39	SATVIK KALYAN G	1601-16-733-106
40	SHARATH CHANDRA B	1601-16-733-107
41	SHIVA RITHIK REDDY Y	1601-16-733-108
42	SHIVAM GUPTA	1601-16-733-109
43	SRUJITH RAO A	1601-16-733-110
44	SURYA S	1601-16-733-111
45	SUSHANTH KUMAR P	1601-16-733-112
46	VENKATA ASHOK REDDY K	1601-16-733-113
47	VENKATSAI K	1601-16-733-114
48	VINEEL CH	1601-16-733-115
49	VINEETH KUMAR A	1601-16-733-116
50	VINEETH REDDY S	1601-16-733-117
51	VISHAL V	1601-16-733-118
52	YASHWANTH G	1601-16-733-119
53	YASHWANTH REDDY K	1601-16-733-120
54	PALREDDY DHARANISH	1601-16-733-182
55	SURAM SAIHITH REDDY	1601-16-733-185
56	P UDAY KUMAR	1601-16-733-313
57	A SAI CHANDER	1601-16-733-314
58	C JAYA CHANDRA KANTH	1601-16-733-315
59	DAROOR SHARATH KUMAR	1601-16-733-316
60	MOHAMMED	1601-16-733-317
61	GUNNALA SRINATH	1601-16-733-318
62	A.SAI SREE LASYA	1601-16-733-319
63	MEDAM ANIL KUMAR	1601-16-733-320
64	AMGOTH RAJU	1601-16-733-321
65	MORAMPUDI MANISH	1601-16-733-322
66	ESAMPALLY SWETHA	1601-16-733-323
67	MOHAMMED ANAS ASHFAQ	1601-15-733-095
68	MOHAMMED ABDUL	1601-14-733-102
69	G ANITHA	1601-13-733-064
	VII SEM CSE -3	
1	ABHIJNA D	1601-16-733-121
2	ALEKHYA RAO V	1601-16-733-122
3	DEVIKA M	1601-16-733-125
4	HARIKA SANTHOSHI P	1601-16-733-126

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5	HARINI RAO A	1601-16-733-127
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6	HARIPRIYA R	1601-16-733-128
7	HARSHITHA PATEL V	1601-16-733-129
8	HARSHITHA REDDY T	1601-16-733-130
9	LAVANYA K	1601-16-733-131
10	MINI DEVAYANI D	1601-16-733-132
11	MRUDULA U	1601-16-733-133
12	NEHA AFROSE	1601-16-733-134
13	PRATHYUSHA K	1601-16-733-135
14	PRIYANKA GANDHI P	1601-16-733-136
15	SAI HARIKA B	1601-16-733-137
16	SANDHYA K	1601-16-733-138
17	SHARVANI M	1601-16-733-139
18	SHIVANI N	1601-16-733-140
19	SHIVANI V	1601-16-733-141
20	SHREYA RAJ K	1601-16-733-142
21	SNIGDHA PRIYA T	1601-16-733-143
22	SRAVANTHI A	1601-16-733-144
23	SREEVANI D	1601-16-733-145
24	SRISAIBHAVYA REDDY G	1601-16-733-146
25	SUBHASRI R	1601-16-733-147
26	TAMEEMA FARHEEN	1601-16-733-148
27	TEJASVI A	1601-16-733-149
28	VAISHNAVI P	1601-16-733-150
29	ANURAG D	1601-16-733-151
30	ANURAG M	1601-16-733-152
31	AVINASH L	1601-16-733-153
32	BHANU TEJA K	1601-16-733-154
33	DILEEP B	1601-16-733-155
34	GANESH A	1601-16-733-156
35	HEMANTH REDDY S	1601-16-733-157
36	MANISH BHUSHAN P	1601-16-733-158
37	MOHAMEMD HASIBUDDIN	1601-16-733-159
38	MOHAMMED AQIB	1601-16-733-160
39	NITHISH REDDY A	1601-16-733-161
40	OMAR AHMED	1601-16-733-162
41	PRANAY M	1601-16-733-163
42	PRANEETH N	1601-16-733-164
43	PRASHANTH KUMAR K	1601-16-733-165
44	SAI KIRAN CH	1601-16-733-166
45	SAI KOUSHIK G	1601-16-733-167
46	SAI VEERA VENKATA	1601-16-733-168
47	SANGEETH R	1601-16-733-170
48	SHANTAN T	1601-16-733-171
49	SOHAIL QURESHI	1601-16-733-172
50	SRIKRISHNA PRADEEP J	1601-16-733-173
51	SRINIVAS M	1601-16-733-174
52	SURAJ KUMAR J	1601-16-733-175
53	SYED SHAKEEB ASSIL	1601-16-733-176
54	TAMIZ B	1601-16-733-177
55	VENKATA RAHUL G	1601-16-733-178

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56

YASHWANTHE

1601-16-733-179

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57	YESHWANTH RAO B	1601-16-733-180
58	RAYUDU ROHIT SRIKAR	1601-16-733-187
59	DAMERA LAXMAN RAJ	1601-16-733-325
60	SINGIRIKONDA ROHITH	1601-16-733-326
61	SHEELA LAXMAN	1601-16-733-327
62	DAMERA RAM RAJ	1601-16-733-328
63	BANDI NEWVEELA	1601-16-733-329
64	PENTHALA SRAVAN	1601-16-733-330
65	NITTURI SWASTHIK	1601-16-733-332
66	SHASHI KUMAR GUNDALA	1601-16-733-333
67	MANKALI PRABHANDHA	1601-16-733-334
68	SURIGI SADHANA	1601-16-733-335
69	PENDYALA NAVYA SREE	1601-16-733-336
70	SACHETH REDDY M	1601-15-733-163
71	N SHANTHAN RAO	1601-15-733-171
	VII SEM IT -1	
1	ANUSHA SAI K	1601-16-737-001
2	ARUNA P	1601-16-737-002
3	DIXITHA K	1601-16-737-003
4	FAHMIDA MAHMOOD	1601-16-737-004
5	GOUTHAMI V	1601-16-737-005
6	GOWTHAMI RADHA A	1601-16-737-006
7	HARITHA CHOWDARY D	1601-16-737-007
8	HARSHYATHI REDDY Y	1601-16-737-008
9	HASWIKA B	1601-16-737-009
10	KHUSHBHU JINDAL	1601-16-737-010
11	KHYATI P	1601-16-737-011
12	LAKSHMI HARIKA G	1601-16-737-013
13	MAHIMA DEVI A	1601-16-737-014
14	MEGHANA S	1601-16-737-015
15	MITHULA REDDY S	1601-16-737-016
16	NIKITHA K	1601-16-737-017
17	NIKITHA K	1601-16-737-018
18	PALLAVI REDDY B	1601-16-737-019
19	PRANAVI M	1601-16-737-020
20	ROSHNI G	1601-16-737-021
21	SHREYA RAO N	1601-16-737-022
22	SONA G	1601-16-737-023
23	SONI G	1601-16-737-024
24	SONIKAA SAI LAKSHMI P	1601-16-737-025
25	SPANDANA C	1601-16-737-026
26	SRAVANTHI M	1601-16-737-027
27	SREE LEKHA D	1601-16-737-028
28	SRINIKITHA N	1601-16-737-029
29	SUSHMA K	1601-16-737-030
30	VARSHITHA CH	1601-16-737-031
31	YASHASWI K	1601-16-737-032
32	AASHRITH S	1601-16-737-033
33	ANANTHA ROHAN P	1601-16-737-034

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34

BALAJID

1601-16-737-035

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CBIT (A), Hyderabad-75.

35	BHARGAV RAMANUJA	1601-16-737-036
36	DATTU REDDY M	1601-16-737-037
37	HARI HARAN R	1601-16-737-038
38	JAGADEESHWAR REDDY K	1601-16-737-039
39	KIRAN B	1601-16-737-040
40	KUSHAL REDDY P	1601-16-737-041
41	MANIDEEP CH	1601-16-737-042
42	MOHAMMED ZIAUDDIN	1601-16-737-043
43	NEELKANTH P	1601-16-737-044
44	NIKHIL KUMAR V	1601-16-737-045
45	NITHINREDDY L	1601-16-737-046
46	PRABHAS CHAKRAVARTHY	1601-16-737-047
47	PRANAV SAI M	1601-16-737-048
48	RAHUL REDDY B	1601-16-737-049
49	ROHAN B	1601-16-737-050
50	SAI KUMAR GOUD V	1601-16-737-051
51	SAI SANDEEP VARMA M	1601-16-737-052
52	SAIJANARDHAN REDDY R	1601-16-737-053
53	SAIKIRAN D	1601-16-737-054
54	SANTOSH REDDY T	1601-16-737-055
55	SATISH T	1601-16-737-056
56	SESHA SAI HEMANTH K	1601-16-737-057
57	SRINIVAS G	1601-16-737-058
58	VENKATA VAMSI M	1601-16-737-060
59	ANUSHA M	1601-16-737-123
60	Y ANANYA	1601-16-737-124
61	KESARI YESHWANT REDDY	1601-16-737-301
62	SAKINALA AJAY	1601-16-737-302
63	M KEERTHANA REDDY	1601-16-737-303
64	G LINGAM	1601-16-737-305
65	GUJJA MACHENDAR	1601-16-737-306
66	KORE SUMAN	1601-16-737-307
67	M VENU KUMAR	1601-16-737-308
	VII SEM IT -2	
1	AKAANKSHA M	1601-16-737-062
2	BHAVANA J	1601-16-737-063
3	CHARITHA T	1601-16-737-064
4	HARIKA S	1601-16-737-065
5	HYNDAVI V	1601-16-737-066
6	KEERTHI A	1601-16-737-067
7	LAKSHMI AISWARYA J	1601-16-737-068
8	LIKHITHA T	1601-16-737-069
9	MADHURI E	1601-16-737-070
10	NAAZNEEN KAUSER	1601-16-737-071
11	NIKITHA CH	1601-16-737-072
12	NISHITHA G	1601-16-737-073
13	SAI DIVYA M	1601-16-737-074
14	SAI MONA D	1601-16-737-075
15	SAI NIKHITA N	1601-16-737-076

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16	SAI SAMEERA P	1601-16-737-077
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17	SANGEETHA R	1601-16-737-078
18	SHRUTHI A	1601-16-737-079
19	SNEHA P	1601-16-737-080
20	TEJASWIN	1601-16-737-081
21	VANITHA K	1601-16-737-082
22	VENKATA SAI SOUDAMINI	1601-16-737-083
23	AASHISH PORWAL	1601-16-737-084
24	ADITYA K	1601-16-737-085
25	AVINASSH BHARADHWAJ	1601-16-737-086
26	BALAJI PHANI PRANAV P	1601-16-737-087
27	CHANDRA SHEKHAR B	1601-16-737-088
28	DURGA PRASAD P	1601-16-737-089
29	MAHESH VARMA G	1601-16-737-091
30	MANOJ KUMAR REDDY J	1601-16-737-092
31	MUTHYAM REDDY M	1601-16-737-095
32	NITHESH B	1601-16-737-096
33	PAUL SAMPSON L	1601-16-737-097
34	PAVANKALYAN G	1601-16-737-098
35	PRANAY DATTA K	1601-16-737-099
36	PRANEETH PRASAD V	1601-16-737-100
37	PRATHYUSH K	1601-16-737-101
38	PRAVEEN KUMAR V	1601-16-737-102
39	REVANTH KUMAR R M	1601-16-737-104
40	SAI BHARGAVA R	1601-16-737-106
41	SAI PRAVEEN R	1601-16-737-107
42	SAI RUTHWIK K	1601-16-737-108
43	SHARATH SEN REDDY V	1601-16-737-109
44	SREE HARSHA E	1601-16-737-110
45	SUSHANTH KUMAR REDDY	1601-16-737-112
46	SUSHANTH REDDY L	1601-16-737-113
47	THARUN V	1601-16-737-114
48	UMA MAHESHWAR A	1601-16-737-115
49	VARMA V S V S	1601-16-737-117
50	VENKAT TEJA V	1601-16-737-118
51	VISHWANATH R B	1601-16-737-119
52	YADAVENDRA REDDY S	1601-16-737-120
53	YASHWANTH A	1601-16-737-121
54	DIVYANSHU (ANC)	1601-16-737-122
55	GUNNA BHASKARREDDY	1601-16-737-313
56	REDDABOINA CHANDU	1601-16-737-314
57	KALLEPU MEENAKUMARI	1601-16-737-315
58	CHILUVERU VAMSHI	1601-16-737-317
59	THUMALAPALLY LAVANYA	1601-16-737-318
60	KODAKANDLA PRIYANKA	1601-16-737-320
61	BILLA SANJAY	1601-16-737-321
62	A SUPRIYA	1601-16-737-322
VII SEM CHEMICAL -I		
1	ANJANI M	1601-16-802-001
2	CHANDANA K	1601-16-802-002

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3	CHINMAYI P	1601-16-802-003
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4	KEERTHANA REDDY CH	1601-16-802-006
5	MEENA P	1601-16-802-007
6	NIKHILA L	1601-16-802-008
7	POOJITHA REDDY G	1601-16-802-010
8	SAI PRAFULLA T	1601-16-802-011
9	SAJITHA B	1601-16-802-012
10	SAMHITHA REDDY K	1601-16-802-013
11	SATHWIKA A	1601-16-802-014
12	SRI NAVYA REDDY P	1601-16-802-015
13	SRILEKHA M	1601-16-802-016
14	SUJITHA J	1601-16-802-017
15	SWARNA LATHA B	1601-16-802-018
16	AKASH REDDY M	1601-16-802-020
17	BHARATH REDDY K	1601-16-802-021
18	CHAITANYA PRUDVI B	1601-16-802-022
19	CHAITANYA V	1601-16-802-023
20	GOPI T	1601-16-802-024
21	GOWTHAM B	1601-16-802-025
22	HARSHITH M	1601-16-802-026
23	HARSH BHARAT YADAV	1601-16-802-030
24	MOHAMMED IBRAHIM ALI	1601-16-802-032
25	PRATHIK KUMAR K	1601-16-802-038
26	SAI SAMPATH K	1601-16-802-042
27	SAI TEJA T	1601-16-802-043
28	SAILENDRA REDDY A	1601-16-802-044
29	SANDEEP KUMAR K	1601-16-802-045
30	SANDEEP P	1601-16-802-046
31	VADITHYA ROHITH NAIK	1601-16-802-049
32	VAMSHI KRISHNA B	1601-16-802-050
33	VARSHIT C V	1601-16-802-051
34	VARUN TEJA M	1601-16-802-052
35	VINEETH SAI A	1601-16-802-053
36	KARANAM SRI HARI	1601-16-802-301
37	MALKAPUR NAGARAJU	1601-16-802-302
38	VANKUDOTH SAI KUMAR	1601-16-802-303
39	BADDA SOLMON RAJU	1601-16-802-304
40	THOTA SHIVA	1601-16-802-305
41	AKKALADEVI VINEETH	1601-16-802-307
42	ADULAPURAM BHARATH	1601-16-802-309
43	YENUBARI SUGUNA	1601-16-802-312
44	V SHREYA REDDY	1601-15-802-012
45	ANKINTH MAGANTI	1601-15-802-017
46	MOHD MUJTABA HUSSAIN	1601-15-802-030
47	MOTHE RAKESH	1601-15-802-311
48	MOHAMMAD AHMAD	1601-14-802-028
	VII SEM BIOTECH -1	
1	AARYA SREE K	1601-16-805-001
2	AKSHITA K	1601-16-805-002
3	ANANYA S	1601-16-805-003

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4	APOORVA SARAH P	1601-16-805-004
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5	BRINDA D	1601-16-805-005
6	CHANDANA K	1601-16-805-006
7	GAYATHRI G	1601-16-805-008
8	KAVYA Y	1601-16-805-009
9	LAKSHMI NEHA U	1601-16-805-010
10	LAVANYA M	1601-16-805-011
11	MAHEE V	1601-16-805-012
12	MEENAKSHI B	1601-16-805-013
13	MEGHANA REDDY S	1601-16-805-014
14	NAGA HARSHITHA B	1601-16-805-016
15	NARMADA I	1601-16-805-017
16	NIHARIKA B	1601-16-805-018
17	PREETHI N	1601-16-805-019
18	RAGA PRIYA K	1601-16-805-020
19	RESHMITA G	1601-16-805-021
20	SAI CHARITHA B	1601-16-805-023
21	SANA THABASSUM	1601-16-805-024
22	SANJANA G	1601-16-805-026
23	SANJANA V	1601-16-805-027
24	SHRADDHA M	1601-16-805-028
25	SOUMYA R	1601-16-805-029
26	SRAVYA B	1601-16-805-030
27	SREYA V	1601-16-805-031
28	SRI KEERTHI BHAVANI G	1601-16-805-032
29	SRI VIDYA P	1601-16-805-033
30	SUMERA FAIZ	1601-16-805-034
31	ZAINAB	1601-16-805-036
32	ARVIND B	1601-16-805-037
33	EPHIN MONICHAN	1601-16-805-038
34	HARSHAVARDHAN V	1601-16-805-039
35	NAGA SAI Y	1601-16-805-042
36	SAI SRIJEETH REDDY K	1601-16-805-044
37	SAIVENU P	1601-16-805-045
38	SUMANTH S	1601-16-805-048
39	VIVEKREDDY R	1601-16-805-049
40	MUTTAQI AHMAD ALLADIN	1601-16-805-050
41	BYAGARI SREEKANTH	1601-15-805-052

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Subject: Indian Constitutional Values Code: CBIT/19EGV06 2019 - 20		EVEN SEM TOTAL=307
S.No	NAME	ROLL NUMBER
VIII SEM CIVIL -I		
1	AKANKSHA REDDY L	1601-16-732-001
2	ALEKHYA P	1601-16-732-002
3	LAASYA M	1601-16-732-003
4	MANISHA D	1601-16-732-004
5	NIKHILA K	1601-16-732-005
6	RADHIKA BRINDAVANI G	1601-16-732-006
7	RAMYA VARSHINI A	1601-16-732-007
8	RITHIKA K	1601-16-732-008
9	SAMPOORNA P	1601-16-732-009
10	SHIVANI B	1601-16-732-011
11	SHIVANI S	1601-16-732-012
12	SRI RAGHA SAI PRIYA N	1601-16-732-013
13	SUPRIYA N C	1601-16-732-014
14	VISHNU PRIYA P	1601-16-732-016
15	YAMINI GUPTA	1601-16-732-017
16	ANIL KUMAR B	1601-16-732-018
17	ANIRUDH REDDY A	1601-16-732-019
18	ANJANI KUMAR NAIK B	1601-16-732-020
19	AVINASH V	1601-16-732-022
20	BHANU KIRAN G	1601-16-732-024
21	BHARADWAJ B	1601-16-732-025
22	DINESHWAR D	1601-16-732-026
23	GANESH B	1601-16-732-027
24	HRUTHIK REDDY N	1601-16-732-030
25	ITHIHAS K	1601-16-732-031
26	JAGADISH REDDY T	1601-16-732-032
27	KARAN BHARAT M	1601-16-732-033
28	MOHAMMED MUSTAFA	1601-16-732-035
29	NIKHIL B	1601-16-732-036
30	PAVAN KUMAR J	1601-16-732-038
31	PHANI KRISHNA REDDY P	1601-16-732-039
32	PRAVEEN CH	1601-16-732-040
33	PRAVEEN M	1601-16-732-041
34	RAHUL N	1601-16-732-042
35	RAMESH S	1601-16-732-044
36	RISHIK REDDY R	1601-16-732-045
37	SAI CHARAN K	1601-16-732-046
38	SAI RUGVEDH K	1601-16-732-047
39	SREE RITISH SUNDAR M	1601-16-732-049
40	SUBASH REDDY B	1601-16-732-050
41	TIRUMAL KUMAR A	1601-16-732-051
42	UTTAM NAIK J	1601-16-732-052
43	VEERESH K	1601-16-732-054
44	VINAY YADAV J	1601-16-732-055

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45	VINITH KUMAR P	1601-16-732-056
46	VISHWAKSENA REDDY K	1601-16-732-058
47	ZACHARIAH BENJAMIN K	1601-16-732-060
48	SURAKANTI DIVYA	1601-16-732-301
49	NAGAMALLA DILEEP	1601-16-732-302
50	DEVARUPPALA DIVYA	1601-16-732-303
51	EJJIGIRI PRASHANTH	1601-16-732-304
52	CHIMMANI HARISH KUMAR	1601-16-732-305
53	NAYENI MANIKANTA GOUD	1601-16-732-306
54	MOHD MAJID QAYYUM	1601-16-732-307
VIII SEM CIVIL -2		
1	MOHAMMED TALHA	1601-15-732-038
2	RAMATENKI SRIKANTH	1601-15-732-053
3	CH VIVEK REDDY	1601-13-732-060
4	ASHWITHA V	1601-16-732-061
5	BHAVANIBINDUSRI P	1601-16-732-062
6	GEETHAM K	1601-16-732-063
7	MAMATHA M	1601-16-732-064
8	NIROSHA N	1601-16-732-065
9	RISHITA K	1601-16-732-066
10	SATWIKA V	1601-16-732-068
11	SINDHU L	1601-16-732-069
12	SONIYA SREE S	1601-16-732-070
13	SRAVANI M	1601-16-732-071
14	SUKRUTHI M	1601-16-732-072
15	YAMINI N	1601-16-732-073
16	ABHINAV Y	1601-16-732-074
17	AJAY A	1601-16-732-076
18	AJAY R	1601-16-732-077
19	ANJANEYULU K	1601-16-732-078
20	ARAVIND P	1601-16-732-079
21	HARISH VARMA V	1601-16-732-082
22	KRISHNA VIKAS A	1601-16-732-085
23	MAHESHWAR REDDY K	1601-16-732-086
24	MOHAMMED IBRAHIM TAQHI	1601-16-732-088
25	MOHAMMED RIZWAN	1601-16-732-089
26	MOHAMMED TAQI JUNAID	1601-16-732-090
27	NIHAL REDDY N	1601-16-732-091
28	PAVAN KALYAN Y	1601-16-732-092
29	PHANEENDHRA BHARGAV S	1601-16-732-094
30	PRASHANTH KUMAR K	1601-16-732-096
31	RAGHU VANDIT REDDY A	1601-16-732-098
32	RAHUL KUMAR G	1601-16-732-099
33	RAJENDHAR B	1601-16-732-100
34	RINEESH REDDY P	1601-16-732-101
35	SAI BHARADWAJ M	1601-16-732-104
36	SAI BHUVANA CHANDRA	1601-16-732-105
37	SAI VARUN K	1601-16-732-107
38	SHAHAZAD KHAN AYUBI	1601-16-732-109

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39	SHAIK IRFAN	1601-16-732-110
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40	SHASHIDHAR N	1601-16-732-111
41	SHASHIDHAR REDDY S	1601-16-732-112
42	SHIVA KUMAR N	1601-16-732-113
43	SRIMAN P	1601-16-732-117
44	VEDA VYAS N	1601-16-732-119
45	NARABOYINA RAJKUMAR	1601-16-732-313
46	REESU SAI SUPRIYA	1601-16-732-315
47	M A KAREEM QUADRI	1601-16-732-316
48	JANGALA NAVEEN YADAV	1601-16-732-317
49	DEGAVATH KALYAN KUMAR	1601-16-732-318
50	DUNNAPOTHULA VENKATESH	1601-16-732-319
VIII SEM ECE -1		
1	AISHWARYA K	1601-16-735-001
2	ANITHA Y	1601-16-735-002
3	ASHWINI R	1601-16-735-003
4	BHARGAVI G	1601-16-735-004
5	BHAVANA L	1601-16-735-005
6	CHINMAYEE P	1601-16-735-006
7	GEETHIKA C H	1601-16-735-007
8	HARSHINI SRI LALITHA P	1601-16-735-008
9	LAKSHMI SARVANI K	1601-16-735-009
10	LOHITHA M	1601-16-735-010
11	MAHENA Z AMREEN	1601-16-735-011
12	PREETHI V	1601-16-735-012
13	SAHITHI B	1601-16-735-013
14	SAI PRANATHI V	1601-16-735-014
15	SHAGUFTA ANJUM S	1601-16-735-015
16	SHIVANI SHRADDHA B	1601-16-735-016
17	SOHILA KRISHNA P	1601-16-735-017
18	SREEJA P	1601-16-735-018
19	SRI DIVYA B	1601-16-735-019
20	SUSMITHA G	1601-16-735-020
21	VAISHNAVIN	1601-16-735-021
22	VIJAYA LAKSHMI K	1601-16-735-022
23	YOSHITHA G	1601-16-735-023
24	ASHISH K	1601-16-735-024
25	BHARGHAV R	1601-16-735-025
26	BHAVIK PERSHAD P	1601-16-735-026
27	CHAITAN N	1601-16-735-027
28	DEEPAK SAMEER S	1601-16-735-028
29	DILEEPAKUMAR V	1601-16-735-029
30	DILIP E	1601-16-735-030
31	GNANA SAMPATH J	1601-16-735-031
32	HARUN RASHEED MOHAMMAD	1601-16-735-032
33	KARTHIK P	1601-16-735-033
34	KIRAN KUMAR B	1601-16-735-034
35	MAHESH N	1601-16-735-035
36	MD KHALID MUDASSIR	1601-16-735-036
37	MOHAMMAD SAAD	1601-16-735-037

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38 NAGESH K	1601-16-735-038
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CBIT (A), Hyderabad-75.

39	PARSHARAMULU M	1601-16-735-039
40	PAVANKUMAR REDDY CH	1601-16-735-040
41	RISHI R	1601-16-735-041
42	SAI CHAKRI T	1601-16-735-042
43	SAI PRANAV D	1601-16-735-043
44	SAI SOHAM R	1601-16-735-044
45	SAITEJA G	1601-16-735-045
46	SATISH KUMAR M	1601-16-735-046
47	SHALOMJI U	1601-16-735-047
48	SHIVAKUMAR G	1601-16-735-048
49	SHIVANK AGARWAL	1601-16-735-049
50	SREE NARESH KRISHNA CH	1601-16-735-050
51	SRI HARI CH	1601-16-735-051
52	SRIKAR G	1601-16-735-052
53	SUKESH REDDY N	1601-16-735-054
54	SURESH K	1601-16-735-055
55	VAMSI KRISHNA M	1601-16-735-056
56	VARUN KUMAR REDDY K	1601-16-735-057
57	VARUN P	1601-16-735-058
58	VEERA TEJA B	1601-16-735-059
59	VINITH KUMAR K	1601-16-735-060
60	SRI RAMOJU SHRAVANI	1601-16-735-301
61	ANISHA BOMMA	1601-16-735-302
62	T S RAHUL	1601-16-735-303
63	J VINAY KUMAR	1601-16-735-304
64	RASAGNA VEMULA	1601-16-735-305
65	SHARATH KUMAR	1601-16-735-306
66	AYESHANIKHATH	1601-16-735-307
67	KOTA KAVYA	1601-16-735-308
68	VADLA NAVANEETHA	1601-16-735-309
69	GUGULOTH LAKPATHI	1601-16-735-310
70	THADAGONDA REETA	1601-16-735-311
71	NAUSHEEN	1601-16-735-312
72	GUMMADAVELLI ANJALI	1601-15-735-303
VIII SEM ECE -2		
1	AMTUL MOHIMIN TAHA	1601-16-735-061
2	AYESHA SAMREEN	1601-16-735-062
3	BHAVANA S	1601-16-735-063
4	BLESSY N	1601-16-735-064
5	SAI NEEHARIKA P	1601-16-735-065
6	HARINI A	1601-16-735-066
7	KEERTHI P	1601-16-735-067
8	LIKHITA Y	1601-16-735-068
9	MAMATHA K	1601-16-735-069
10	MANMITHA J	1601-16-735-070
11	NAGA SANTOSHI N	1601-16-735-071
12	PALLAVI REDDY P	1601-16-735-072
13	PRIYANKA B	1601-16-735-073
14	RAMYATHA P	1601-16-735-074

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15	RISHITHA REDDY K	1601-16-735-075
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16	SIRISHA J	1601-16-735-076
17	SNEHITHA MADHURIMA M	1601-16-735-077
18	SPANDANA R	1601-16-735-078
19	SREYA K	1601-16-735-079
20	SRINIDHI G	1601-16-735-080
21	SUSHMA N	1601-16-735-081
22	VANAJA S	1601-16-735-082
23	VARTIKA	1601-16-735-083
24	VENKATA LAVANYA Y	1601-16-735-084
25	VIDYA L	1601-16-735-085
26	ABHILASH K	1601-16-735-086
27	AJITH V	1601-16-735-087
28	AKHIL A	1601-16-735-088
29	AKHIL KUMAR V	1601-16-735-089
30	AKHIL N	1601-16-735-090
31	ANJANEYAPRASAD K	1601-16-735-091
32	ARUN KUMAR M	1601-16-735-093
33	BHANU PRASAD M	1601-16-735-094
34	BHAVANI SAI SUNEEL P	1601-16-735-095
35	KAUSHIK B	1601-16-735-096
36	KRISHNA ABHISHITH P	1601-16-735-097
37	MOHAMMED RASHED	1601-16-735-098
38	NIKHIL RAJ K	1601-16-735-100
39	PRAKASH REDDY A	1601-16-735-101
40	PRANAV TEJASVI A	1601-16-735-102
41	RAVI TEJA S	1601-16-735-103
42	ROHITH REDDY M	1601-16-735-104
43	SAI CHARAN P	1601-16-735-105
44	SAI TEJA K	1601-16-735-107
45	SAI VIKAS R	1601-16-735-108
46	SAI VISHWA TEJA T	1601-16-735-109
47	SAIKIRAN K	1601-16-735-110
48	SHASHANK KUMAR M	1601-16-735-111
49	SRINIVAS TEJA B	1601-16-735-112
50	TARUNENDRA M	1601-16-735-114
51	UDAY KIRAN M	1601-16-735-115
52	VAMSHI KRISHNA CH	1601-16-735-116
53	VISHWANATH REDDY Y	1601-16-735-118
54	YATINDRA ROHIT CH	1601-16-735-119
55	KORUMILLI RAGA SAI	1601-16-735-313
56	GOLLAGADDA ROOPALI	1601-16-735-314
57	POLISHETTY SREYA	1601-16-735-315
58	KOLE VENKATESH	1601-16-735-316
59	RANGU MEGHANA	1601-16-735-317
60	GAJABEEMKAR SUPRIYA	1601-16-735-318
61	SANGEM MANASA	1601-16-735-319
62	ALUGOJU ANIL KUMAR	1601-16-735-320
63	RAAGULA VENKATESH	1601-16-735-321
64	G AKHIL KUMAR	1601-16-735-322
65	MYSA SHEEBA RANI	1601-16-735-323

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Account

1	AKHILA CH	1601-16-735-121
2	ANWESHA KAR	1601-16-735-122
3	DEEPTHI SRI LAASYA G	1601-16-735-123
4	GEETHA VAISHNAVI B	1601-16-735-124
5	HEMA BHARAT JANI	1601-16-735-125
6	JAHNAVI R	1601-16-735-126
7	LAHARI R	1601-16-735-127
8	MADHUMITHA C	1601-16-735-128
9	MADHUMITHA D	1601-16-735-129
10	MANEESHA M	1601-16-735-130
11	NEHABEGUM	1601-16-735-131
12	NIHARIKA K	1601-16-735-132
13	NIKHITA K	1601-16-735-133
14	PRAVALIKA V	1601-16-735-134
15	PURNIMA B	1601-16-735-135
16	REVATHI S	1601-16-735-136
17	SHREYA LOKRAY	1601-16-735-137
18	SREYA SREE S	1601-16-735-138
19	SRI SANJANA VIRAJITA P	1601-16-735-139
20	SRI VANI B	1601-16-735-140
21	SRIJA P	1601-16-735-141
22	VAISHNAVI S	1601-16-735-142
23	ADITYA K	1601-16-735-143
24	AKHIL G	1601-16-735-144
25	ANURAG V	1601-16-735-145
26	CHAITANYA KRISHNA P	1601-16-735-146
27	CHANDRA SAI KIRAN K	1601-16-735-147
28	DEEKSHITH M	1601-16-735-148
29	HIMAMSU M	1601-16-735-149
30	KAMESWARA PAVAN ADITYA N	1601-16-735-150
31	KOUSHIK NATH REDDY M	1601-16-735-151
32	MD JANI PASHA	1601-16-735-153
33	MOHAMMED ABDUL IRFAN	1601-16-735-154
34	NAVANEETH M	1601-16-735-155
35	NIKHIL D	1601-16-735-156
36	NIKHIL K	1601-16-735-157
37	PAVAN KUMAR B	1601-16-735-158
38	PAVAN PREETHAM Y	1601-16-735-159
39	PRANAY K	1601-16-735-160
40	PRASAD K	1601-16-735-161
41	PRUDHVI M	1601-16-735-162
42	RAHUL REDDY K	1601-16-735-163
43	RAJ KUMAR G	1601-16-735-164
44	RAJASHEKAR REDDY M	1601-16-735-166
45	SAI TEJA B	1601-16-735-168
46	SAI VIKAS M	1601-16-735-169
47	SATHISH K	1601-16-735-170
48	SHIVAKUMAR P	1601-16-735-171
49	SIVA KRISHNA B	1601-16-735-172

50	SRIRAM S	1601-16-735-173
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51	SRUJAN P	1601-16-735-174
52	SUMANTH NAIDU M	1601-16-735-175
53	SYED JAWAD MOHIUDDIN	1601-16-735-176
54	THANOJKUMAR G	1601-16-735-177
55	VEDAVYAS K	1601-16-735-178
56	VISHNU VARDHAN O	1601-16-735-179
57	VISWA SOURAB K	1601-16-735-180
58	APPAM SHIVA KUMAR	1601-16-735-326
59	CHIPPA AVINASH TEJA	1601-16-735-327
60	DURGAM LALITH	1601-16-735-329
61	BODDU SAI HARISH	1601-16-735-330
62	BOGAM KIRAN KUMAR	1601-16-735-331
63	DARUGULA SRIKANTH	1601-16-735-332
64	GANDRAKOTA PRADEEP	1601-16-735-333
65	SHAGANTI NAVYA	1601-16-735-334
66	ERGADINDLA SUSHMITHA	1601-16-735-335

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Subject: Indian Constitutional Values Code: CBIT/19EGV06 2019 - 20		EVEN SEM TOTAL=198
S.No	NAME	ROLL NUMBER
VIII SEM PROD -1		
1	AMULYA U	1601-16-738-001
2	BALA LAKSHMI PRASANNA K	1601-16-738-002
3	GIRIJA Y SL	1601-16-738-004
4	NANDANA CH	1601-16-738-008
5	PURNIMA E	1601-16-738-009
6	RICHASREE A	1601-16-738-011
7	SHRIYA REDDY B	1601-16-738-012
8	SINDHUJA SAI B	1601-16-738-013
9	SOWMMYA J	1601-16-738-014
10	VIDYA SREE V	1601-16-738-015
11	ANURAG B	1601-16-738-022
12	BALA KRISHNA REDDY H	1601-16-738-023
13	CHANDRA KIRAN REDDY K	1601-16-738-025
14	KIRAN KUMAR G	1601-16-738-030
15	KISHORE KUMAR M	1601-16-738-031
16	KOUSHIK S	1601-16-738-032
17	KRUPAKAR REDDY M	1601-16-738-033
18	NITESH KUMAR REDDY V	1601-16-738-036
19	PRABHAKAR J	1601-16-738-037
20	PRANEETH DATH B	1601-16-738-038
21	PRASHANTH T	1601-16-738-039
22	SAI KARTHIK K	1601-16-738-043
23	SAI KRISHNA PRANEETH A	1601-16-738-044
24	SAI PRAKASH J	1601-16-738-045
25	SAINATH B	1601-16-738-046
26	SHAIK MUBASHEERUDDIN	1601-16-738-049
27	SHIVA KUMAR GOUD S	1601-16-738-050
28	UTTAM VIJAYWARGIYA	1601-16-738-052
29	VENKATA SAI SRIKAR P	1601-16-738-054
30	VIKRAM NAYAK M	1601-16-738-058
31	VISHUNUVARDHAN REDDY B	1601-16-738-059
32	RUKMANGADHA REDDY B	1601-16-738-060
33	ANIL REDDY	1601-16-738-301
34	KADUDURI UDAYKIRAN	1601-16-738-302
35	KOTA HEMANTH	1601-16-738-303
36	HEMANTH REDDY KOMPALLY	1601-16-738-304
37	MOHAMMED SUFIYAN AHMED	1601-16-738-305
38	GURRAM SAI GANESH	1601-16-738-306
39	GUNDETI NAVEEN KUMAR	1601-16-738-308
40	ABDUL SALMAN	1601-16-738-309
41	S CHANDRA SHEKER	1601-16-738-310
42	MORRY SUMANTH KUMAR	1601-16-738-311
43	DUBBAGULLA SAMPATH KUMAR	1601-16-738-312

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44	P HEMA CHANDER	1601-15-738-019
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45	A DEEPAK NAIK	1601-15-738-309
VIII ISEM Mech -1		
1	ANULEKHA RAVI N	1601-16-736-001
2	BHARANI B	1601-16-736-002
3	DIVYA JYOTHI M	1601-16-736-003
4	JHANSI REDDY D	1601-16-736-004
5	NANDHINI S	1601-16-736-005
6	PAVANI M	1601-16-736-006
7	PRIYANKA A	1601-16-736-007
8	RACHANA V	1601-16-736-008
9	SHARANYA N	1601-16-736-009
10	SOWMYA V	1601-16-736-010
11	SUSMITHA Y	1601-16-736-011
12	TEJASWI L	1601-16-736-013
13	AKHILESH K	1601-16-736-015
14	ANIRUDH KISHAN K	1601-16-736-016
15	ANISH REDDY M	1601-16-736-017
16	ANKITH G	1601-16-736-018
17	BALA VINEETH REDDY T	1601-16-736-019
18	CHAITANYA KUMAR P	1601-16-736-020
19	DANIEL PETER	1601-16-736-021
20	DAYAKAR K	1601-16-736-022
21	DILIP G	1601-16-736-023
22	GHULAM SAMDANI	1601-16-736-024
23	JAGADISH CH	1601-16-736-025
24	KALYAN G	1601-16-736-026
25	KALYAN P	1601-16-736-027
26	KARTHIKEYA REDDY V	1601-16-736-028
27	MANIDEEP G	1601-16-736-029
28	MOHAMMED SAMEER HUSSAIN	1601-16-736-030
29	MOHAMMED SIDDIQ HUSSAIN	1601-16-736-031
30	PRABHAKAR RAO CH	1601-16-736-033
31	PRAJWAL T	1601-16-736-034
32	PRANAY L	1601-16-736-035
33	RAHMAN MA	1601-16-736-036
34	RAHUL REDDY B	1601-16-736-037
35	RAKSHITH REDDY S	1601-16-736-038
36	RAMBABU NAIK T	1601-16-736-040
37	RAVICHANDRA D	1601-16-736-041
38	SACHIN M R	1601-16-736-042
39	SAI CHANDAN B	1601-16-736-043
40	SAI HARSHA P	1601-16-736-044
41	SAI KRISHNA P	1601-16-736-046
42	SAI PREETHAM REDDY A	1601-16-736-047
43	SAI VARUN S	1601-16-736-049
44	SAIMANIDEEP B	1601-16-736-050

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45 SANDEEP B	1601-16-736-051
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46	SHIVA SAI K	1601-16-736-052
47	SHIVAKARAN P	1601-16-736-053
48	SRIRAAG G	1601-16-736-054
49	VENKATA SUDHEER KUMAR REDDY V	1601-16-736-057
50	VIJAYA BHANU DEEPAK S	1601-16-736-058
51	VINEEL KUMAR V	1601-16-736-059
52	VINEETH SAI RAM VARMA K	1601-16-736-060
53	KUMMARI KRISHNA VAMSHI	1601-16-736-301
54	AKKENAPALLY RANJEETH REDDY	1601-16-736-302
55	ANANTHULA ANVESH	1601-16-736-303
56	KALLEM PAVANKALYAN	1601-16-736-304
57	EDIDHINENI KARTHIK	1601-16-736-305
58	CHIRRA PRUDHVI RAJ	1601-16-736-306
59	GUNDU MOUNISHA	1601-16-736-307
60	LAKAVATH VENNELA	1601-16-736-308
61	CHOUDARY SAITEJA	1601-16-736-309
62	SAPAVAT BANGHA	1601-16-736-310
63	P SHANMUKHI VANDANA	1601-16-736-311
64	RAVULA BIINDU SHANKAR	1601-16-736-312
65	J AVANINDRA RAO	1601-15-736-018
66	MD JUNAID	1601-15-736-028
67	SAHIL SHAHZAD KHAN	1601-15-736-037
68	SREETEJ REDDY B	1601-15-736-043
VIII SEM Mech -2		
1	AHLADA CH	1601-16-736-061
2	ANUSHA B	1601-16-736-062
3	HIMALAYA K	1601-16-736-063
4	KAVYA SREE CH	1601-16-736-064
5	PRANAVATHMIKA Y	1601-16-736-066
6	PRATYUSHA J	1601-16-736-067
7	RASHMI G	1601-16-736-068
8	SAHARTHI T	1601-16-736-069
9	SAIPRIYA U	1601-16-736-070
10	SANIYA FARHEEN P	1601-16-736-071
11	SHRAVANI J	1601-16-736-072
12	SHRAVYA N	1601-16-736-073
13	SPOORTHY SHREE A	1601-16-736-074
14	SUREKHA K	1601-16-736-075
15	ABHIJEET SHREEP PURKAR	1601-16-736-076
16	ABHISHEK REDDY M	1601-16-736-077
17	AKHIL KUMAR REDDY T	1601-16-736-078
18	AKHIL SAI P	1601-16-736-079
19	BHARGAVA RAJA SEKHAR REDDY K	1601-16-736-081
20	DEEPAK SAI SUSHANT A	1601-16-736-082
21	GAURAV GOYAL	1601-16-736-083
22	HANEESH G	1601-16-736-084

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23 HEMANTH REDDY U	1601-16-736-085
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1601-16-736-086	24	JESHWANTH REDDY A
1601-16-736-088	25	MAHENDHAR A
1601-16-736-089	26	MANISH E
1601-16-736-090	27	MD MUBASHIR AHMED
1601-16-736-091	28	MIRZA ISMAIL BAIG
1601-16-736-092	29	MURALI KRISHNA M
1601-16-736-093	30	NARMADH REDDY A
1601-16-736-094	31	NATWAR KRISHNA K
1601-16-736-095	32	NAVEEN KUMAR N
1601-16-736-096	33	NAYAN REDDY K
1601-16-736-097	34	NIKHIL G
1601-16-736-098	35	PAVAN KALYAN K
1601-16-736-099	36	PAVAN KRISHNA SAI K
1601-16-736-100	37	PETER PAUL D
		VIII SEM EEE -1
1601-16-734-001	1	AKANKSHA YADAV B
1601-16-734-002	2	AKHILA J
1601-16-734-003	3	CHITKALA M
1601-16-734-004	4	GAYATHRI M
1601-16-734-005	5	GEETHA BHARGAVI K
1601-16-734-007	6	KEERTHI REDDY K
1601-16-734-008	7	LASYA G
1601-16-734-009	8	LAVANYA M
1601-16-734-010	9	MOUNIKA G
1601-16-734-011	10	PRADDEPA CH
1601-16-734-012	11	PRAVALLIKA V
1601-16-734-013	12	SAI PRIYANKA T
1601-16-734-014	13	SHAIK AISHA
1601-16-734-015	14	SHASHIKALA M
1601-16-734-016	15	SHIVANI RAJU T
1601-16-734-017	16	SHRAVYA M
1601-16-734-018	17	SHREEJHA M
1601-16-734-019	18	SHRUTHI REDDY G
1601-16-734-020	19	SHRUTHI SRI T
1601-16-734-021	20	SRILEKHA CH
1601-16-734-022	21	SRINIDHI REDDY B
1601-16-734-023	22	SRIVIDYA B
1601-16-734-025	23	VENNELA REDDY K
1601-16-734-026	24	ABHISHEK NARAYANA D
1601-16-734-027	25	ANWESH K
1601-16-734-028	26	ARUNKUMAR GOUD S
1601-16-734-029	27	BALAKRISHNA REDDY K
1601-16-734-030	28	BARGAV CHAITANYA G
1601-16-734-031	29	HEMANTHKUMAR E
1601-16-734-032	30	INDRA KUMAR REDDY Y
1601-16-734-034	31	JOHN MEDWIN V

32 LALITH CHANDRIL REDDY M

1601-16-734-036

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33	MOHAMMED MOIZUDDIN	1601-16-734-037
34	MOHAMMED PARVEZ AMAIR	1601-16-734-038
35	MUKESH S	1601-16-734-039
36	NAGA BRAHMA C	1601-16-734-040
37	PAVAN KUMAR M	1601-16-734-042
38	PAVAN P	1601-16-734-043
39	RAVIVARMA A	1601-16-734-044
40	RUTHVIK P	1601-16-734-045
41	SAI BHARATH N	1601-16-734-046
42	SAI NIKHIL RAO G	1601-16-734-047
43	SAI SASANK REDDY A	1601-16-734-048
44	SAI SUNAYAN G	1601-16-734-049
45	SAIDEBAJI SK	1601-16-734-050
46	SAITEJA E	1601-16-734-051
47	SHIVA CHARAN PRASAD J	1601-16-734-053

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Dept. of English
CBIT (A), Hyderabad-75.

**TITLE OF THE VALUE-ADDED COURSE: -
ANCIENT INDIAN KNOWLEDGE**

**COURSE CODE: -
18EEV01**

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
ENVIRONMENTAL IMPACT AND MONITORING - CBIT/20CEV01
LIST OF STUDENTS**

160118732001	AKHILA UMMANAVENA
160118732002	T V GAYATHRI MOUNIKA
160118732003	VUNNAVA HARIPRIYA
160118732004	SANDIRI HARSHITHA
160118732005	RAMAVATH KIRAN KUMARI
160118732006	BADRI MANASA
160118732007	BATHINI MANASA
160118732008	PUSALA NEEHARIKA
160118732009	SAILLA PREETHI
160118732010	VARUDA RAJESHWARI
160118732011	DAGGUBELLI RAKSHITHA
160118732012	KORNEPATI SAI SINDHU
160118732013	MASABATHINI SATHYA SRI
160118732014	PAKANATI SHILPA
160118732015	VADDEPALLI SRIHITHA
160118732016	GUGULOTHU TARA SRI
160118732017	VAISHNAVI REDDY TEEGALA
160118732019	CHEKONDA VIJAYA
160118732020	MATAM YASASWINI
160118732021	MOHAMMED ABDUL RAFEY MUBASSHIR
160118732022	BEJGAM ABHISHEK
160118732024	KARNE ANIL REDDY
160118732025	ANISH BONDADA
160118732026	KADANNAGARI ARVIN REDDY
160118732027	P CHETHAN NARAYANA
160118732028	BASSI GNANESHWAR
160118732029	GOUTHAM ANAND GUDAPURI
160118732030	A HARI PRASAD
160118732031	VAIGANDLA HEMAVARDHAN
160118732032	M MAVEEN
160118732033	G NAGAHARSHITH
160118732034	BONKURI PAVANKALYAN

160118732035	PULLA PREM KUMAR
160118732036	KUNTA RAHUL
160118732037	SABBANI RAKESH
160118732038	CHELIMILLA RAMA KRISHNA REDDY
160118732040	SAGAR NUNAVATH
160118732041	DALADULI SAI KRISHNA
160118732042	MUCHARLA SAI KUMAR
160118732043	SAMALA SAI LOKESH
160118732044	CHALLA SANJAY REDDY
160118732045	AKKINEPALLY SATHWIK CHANDRA
160118732046	DULAM SHIVA KUMAR GOUD
160118732049	SRIVENKATACHALA SUBRAHMANYA SAKETH ANGARA
160118732050	KOTENKY SURYA BHARATH
160118732053	CHINTHAKINDI VAISHNAV
160118732054	BANDARU VENKATESH
160118732055	GUNTI VENKATESH SAGAR
160118732056	GUNAPATI VIKHYATH REDDY
160118732057	MARRI VISHAL TEJAS
160118732059	CHERLA VIVEK REDDY
160118732301	GADHAM NIKHIL
160118732302	CHIPIRICHETTI VIJAY
160118732303	GUJJARI DHANUSH KUMAR
160118732304	BANOTHU ANVESH
160118732305	PAKALAPATI SAI ANILKUMAR
160118732306	THADI JOHN KENNETH
160118732307	MOHAMMAD IRSHAD
160118732001	AKHILA UMMANAVENA
160118732002	T V GAYATHRI MOUNIKA
160118732003	VUNNAVA HARIPRIYA
160118732004	SANDIRI HARSHITHA
160118732005	RAMAVATH KIRAN KUMARI
160118732006	BADRI MANASA
160118732007	BATHINI MANASA
160118732008	PUSALA NEEHARIKA
160118732061	GOVATHOTI ANUSHA

160118732062	GADDAMIDHI BHAVANA
160118732063	SIMRA JABEEN
160118732064	SUREDDY MADHUMITHA
160118732065	P REBECCA FLORENCE
160118732066	MADUGULA SANKEERTHANA
160118732067	ALJAPUR SHIVANI
160118732068	SOMIREDDY SHIVANI
160118732069	DASI SIRI CHANDANA
160118732070	SHESHAGANI SRI VANI
160118732071	YALATI SRIVIDYA
160118732072	ALAVALA SWETHA
160118732073	KATTA ABHIRAM
160118732074	FAIZAAN AHMED KHAN
160118732076	ARYAN REDDY VANGIMALLA
160118732077	RAJAPURAM ASHISH
160118732078	DUDDALA BALA VIGNESH
160118732080	DEVI PRANEETH KUMAR
160118732081	EDULAKANTI DHEERAJ KUMAR
160118732082	D GANESH KUMAR
160118732083	VANAPAMALA GNANESWAR SARMA
160118732084	KANURI HARI CHARAN
160118732085	MUSHKE HEMANTH
160118732086	R JAI KIRAN
160118732087	KUNCHALA KALYAN
160118732088	BEGARI KIRAN
160118732089	LINGALA NITHIN REDDY
160118732091	BANOTH NAGARJUNA
160118732092	AILABOINA NEETHAJJHEA
160118732093	G NITISH KUMAR
160118732094	AMMANA PRANEETH REDDY
160118732095	M RAMCHARAN
160118732096	ALISSETY ROHITH
160118732097	PALLE ROHITH
160118732099	NAIKOTI SAI KIRAN
160118732100	AKULA SAI TEJA

160118732101	CHINTHAKUNTLA SAI TEJA
160118732102	VELPUMADUGU SANJEEV KUMAR
160118732103	KALLETI SHASHITEJA
160118732104	PARAKALA SHIVAKUMAR
160118732106	BANDI SIDDHARTHA
160118732108	EDUPUGANTI SPANDAN KUMAR
160118732109	VAMSHI KRISHNA YALIJALA
160118732110	B VAMSHI VIKYATH
160118732112	THRIPPICHETTI VASANTH KUMAR
160118732113	GANUGAPENTA VENKATA ARAVIND
160118732114	BANOTH VENU
160118732115	VISHAL KANDIKATLA
160118732116	VANIPENTA VIVEK VARDHAN
160118732117	MOHAMMED ZAIDAN AHMED
160118732309	SIDDAGONI SOWJANYA
160118732310	ALA TEJA SREE
160118732311	RATNA JYOSTHNA
160118732312	KAVATI SASI KALA
160118732313	SHAIK SHANAWAZ
160118732314	GUNTURU AYYAPPA MALA GOPALA
160118732315	CHINNARAPU HARISHANKAR
160118732316	EPPA AADIKESHAVA REDDY
160118732061	GOVATHOTI ANUSHA
160118732062	GADDAMIDHI BHAVANA
160118732063	SIMRA JABEEN
160118732064	SUREDDY MADHUMITHA
160118732065	P REBECCA FLORENCE
160118732066	MADUGULA SANKEERTHANA
160118732067	ALJAPUR SHIVANI

**TITLE OF THE VALUE-ADDED COURSE: -
ENVIRONMENTAL IMPACT AND MONITORING**

**COURSE CODE: -
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ENVIRONMENTAL IMPACT AND MONITORING - CBIT/20CEV01
LIST OF STUDENTS

160118732001	AKHILA UMMANAVENA
160118732002	T V GAYATHRI MOUNIKA
160118732003	VUNNAVA HARIPRIYA
160118732004	SANDIRI HARSHITHA
160118732005	RAMAVATH KIRAN KUMARI
160118732006	BADRI MANASA
160118732007	BATHINI MANASA
160118732008	PUSALA NEEHARIKA
160118732009	SAILLA PREETHI
160118732010	VARUDA RAJESHWARI
160118732011	DAGGUBELLI RAKSHITHA
160118732012	KORNEPATI SAI SINDHU
160118732013	MASABATHINI SATHYA SRI
160118732014	PAKANATI SHILPA
160118732015	VADDEPALLI SRIHITHA
160118732016	GUGULOTHU TARA SRI
160118732017	VAISHNAVI REDDY TEEGALA
160118732019	CHEKONDA VIJAYA
160118732020	MATAM YASASWINI
160118732021	MOHAMMED ABDUL RAFEY MUBASSHIR
160118732022	BEJGAM ABHISHEK
160118732024	KARNE ANIL REDDY
160118732025	ANISH BONDADA
160118732026	KADANNAGARI ARVIN REDDY
160118732027	P CHETHAN NARAYANA
160118732028	BASSI GNANESHWAR
160118732029	GOUTHAM ANAND GUDAPURI
160118732030	A HARI PRASAD
160118732031	VAIGANDLA HEMAVARDHAN
160118732032	M MAVEEN
160118732033	G NAGAHARSHITH
160118732034	BONKURI PAVANKALYAN

160118732035	PULLA PREM KUMAR
160118732036	KUNTA RAHUL
160118732037	SABBANI RAKESH
160118732038	CHELIMILLA RAMA KRISHNA REDDY
160118732040	SAGAR NUNAVATH
160118732041	DALADULI SAI KRISHNA
160118732042	MUCHARLA SAI KUMAR
160118732043	SAMALA SAI LOKESH
160118732044	CHALLA SANJAY REDDY
160118732045	AKKINEPALLY SATHWIK CHANDRA
160118732046	DULAM SHIVA KUMAR GOUD
160118732049	SRIVENKATACHALA SUBRAHMANYA SAKETH ANGARA
160118732050	KOTENKY SURYA BHARATH
160118732053	CHINTHAKINDI VAISHNAV
160118732054	BANDARU VENKATESH
160118732055	GUNTI VENKATESH SAGAR
160118732056	GUNAPATI VIKHYATH REDDY
160118732057	MARRI VISHAL TEJAS
160118732059	CHERLA VIVEK REDDY
160118732301	GADHAM NIKHIL
160118732302	CHIPIRICHETTI VIJAY
160118732303	GUJJARI DHANUSH KUMAR
160118732304	BANOTHU ANVESH
160118732305	PAKALAPATI SAI ANILKUMAR
160118732306	THADI JOHN KENNETH
160118732307	MOHAMMAD IRSHAD
160118732001	AKHILA UMMANAVENA
160118732002	T V GAYATHRI MOUNIKA
160118732003	VUNNAVA HARIPRIYA
160118732004	SANDIRI HARSHITHA
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160118732008	PUSALA NEEHARIKA
160118732061	GOVATHOTI ANUSHA

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160118732063	SIMRA JABEEN
160118732064	SUREDDY MADHUMITHA
160118732065	P REBECCA FLORENCE
160118732066	MADUGULA SANKEERTHANA
160118732067	ALJAPUR SHIVANI
160118732068	SOMIREDDY SHIVANI
160118732069	DASI SIRI CHANDANA
160118732070	SHESHAGANI SRI VANI
160118732071	YALATI SRIVIDYA
160118732072	ALAVALA SWETHA
160118732073	KATTA ABHIRAM
160118732074	FAIZAAN AHMED KHAN
160118732076	ARYAN REDDY VANGIMALLA
160118732077	RAJAPURAM ASHISH
160118732078	DUDDALA BALA VIGNESH
160118732080	DEVI PRANEETH KUMAR
160118732081	EDULAKANTI DHEERAJ KUMAR
160118732082	D GANESH KUMAR
160118732083	VANAPAMALA GNANESWAR SARMA
160118732084	KANURI HARI CHARAN
160118732085	MUSHKE HEMANTH
160118732086	R JAI KIRAN
160118732087	KUNCHALA KALYAN
160118732088	BEGARI KIRAN
160118732089	LINGALA NITHIN REDDY
160118732091	BANOTH NAGARJUNA
160118732092	AILABOINA NEETHAJJHEA
160118732093	G NITISH KUMAR
160118732094	AMMANA PRANEETH REDDY
160118732095	M RAMCHARAN
160118732096	ALISSETTY ROHITH
160118732097	PALLE ROHITH
160118732099	NAIKOTI SAI KIRAN
160118732100	AKULA SAI TEJA

160118732101	CHINTHAKUNTLA SAI TEJA
160118732102	VELPUMADUGU SANJEEV KUMAR
160118732103	KALLETI SHASHITEJA
160118732104	PARAKALA SHIVAKUMAR
160118732106	BANDI SIDDHARTHA
160118732108	EDUPUGANTI SPANDAN KUMAR
160118732109	VAMSHI KRISHNA YALIJALA
160118732110	B VAMSHI VIKYATH
160118732112	THRIPPICHETTI VASANTH KUMAR
160118732113	GANUGAPENTA VENKATA ARAVIND
160118732114	BANOTH VENU
160118732115	VISHAL KANDIKATLA
160118732116	VANIPENTA VIVEK VARDHAN
160118732117	MOHAMMED ZAIDAN AHMED
160118732309	SIDDAGONI SOWJANYA
160118732310	ALA TEJA SREE
160118732311	RATNA JYOSTHNA
160118732312	KAVATI SASI KALA
160118732313	SHAIK SHANAWAZ
160118732314	GUNTURU AYYAPPA MALA GOPALA
160118732315	CHINNARAPU HARISHANKAR
160118732316	EPPA AADIKESHAVA REDDY
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160118732065	P REBECCA FLORENCE
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160118732067	ALJAPUR SHIVANI

Subject: Indian Heritage and Culture Code: CBIT/19EEV05 2019 - 20		ODD SEM TOTAL=50
S.No	NAME	ROLL NUMBER
VII SEM EEE -1		
1	AKANKSHA YADAV B	1601-16-734-001
2	AKHILA J	1601-16-734-002
3	CHITKALA M	1601-16-734-003
4	GAYATHRI M	1601-16-734-004
5	GEETHA BHARGAVI K	1601-16-734-005
6	KEERTHI REDDY K	1601-16-734-007
7	LASYA G	1601-16-734-008
8	LAVANYA M	1601-16-734-009
9	MOUNIKA G	1601-16-734-010
10	PRADEEPA CH	1601-16-734-011
11	PRAVALLIKA V	1601-16-734-012
12	SAI PRIYANKA T	1601-16-734-013
13	SHAIK AISHA	1601-16-734-014
14	SHASHIKALA M	1601-16-734-015
15	SHIVANI RAJU T	1601-16-734-016
16	SHRAVYA M	1601-16-734-017
17	SHREEJHA M	1601-16-734-018
18	SHRUTHI REDDY G	1601-16-734-019
19	SHRUTHI SRI T	1601-16-734-020
20	SRILEKHA CH	1601-16-734-021
21	SRINIDHI REDDY B	1601-16-734-022
22	SRIVIDYA B	1601-16-734-023
23	VENNELA REDDY K	1601-16-734-025
24	ABHISHEK NARAYANA D	1601-16-734-026
25	ANWESH K	1601-16-734-027
26	ARUNKUMAR GOUD S	1601-16-734-028
27	BALAKRISHNA REDDY K	1601-16-734-029
28	BARGAV CHAITANYA G	1601-16-734-030
29	HEMANTHKUMAR E	1601-16-734-031
30	INDRA KUMAR REDDY Y	1601-16-734-032
31	JOHN MEDWIN V	1601-16-734-034
32	LALITH CHANDRIL REDDY M	1601-16-734-036
33	MOHAMMED MOIZUDDIN	1601-16-734-037
34	MOHAMMED PARVEZ AMAIR	1601-16-734-038
35	MUKESH S	1601-16-734-039
36	NAGA BRAHMA C	1601-16-734-040
37	PAVAN KUMAR M	1601-16-734-042
38	PAVAN P	1601-16-734-043
39	RAVIVARMA A	1601-16-734-044
40	RUTHVIK P	1601-16-734-045
41	SAI BHARATH N	1601-16-734-046
42	SAI NIKHIL RAO G	1601-16-734-047
43	SAI SASANK REDDY A	1601-16-734-048
44	SAI SUNAYAN G	1601-16-734-049

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45	SAIDEBAJI SK	1601-16-734-050
46	SAITEJA E	1601-16-734-051
47	SHIVA CHARAN PRASAD J	1601-16-734-053
48	SUDHEER A	1601-16-734-054
49	TARUN K	1601-16-734-056
50	THARUN R	1601-16-734-057

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Subject: Indian Heritage and Culture Code: CBIT/19EEV05 2019 - 20		EVEN SEM TOTAL=129
S.No	NAME	ROLL NUMBER
VIII SEM ECE -1		
1	AISHWARYA K	1601-16-735-001
2	ANITHA Y	1601-16-735-002
3	ASHWINI R	1601-16-735-003
4	BHARGAVI G	1601-16-735-004
5	BHAVANA L	1601-16-735-005
6	CHINMAYEE P	1601-16-735-006
7	GEETHIKA C H	1601-16-735-007
8	HARSHINI SRI LALITHA P	1601-16-735-008
9	LAKSHMI SARVANI K	1601-16-735-009
10	LOHITHA M	1601-16-735-010
11	MAHENAZ AMREEN	1601-16-735-011
12	PREETHI V	1601-16-735-012
13	SAHITHI B	1601-16-735-013
14	SAI PRANATHI V	1601-16-735-014
15	SHAGUFTA ANJUM S	1601-16-735-015
16	SHIVANI SHRADDHA B	1601-16-735-016
17	SOHILA KRISHNA P	1601-16-735-017
18	SREEJA P	1601-16-735-018
19	SRI DIVYA B	1601-16-735-019
20	SUSMITHA G	1601-16-735-020
21	VAISHNAVIN	1601-16-735-021
22	VIJAYA LAKSHMI K	1601-16-735-022
23	YOSHITHA G	1601-16-735-023
24	ASHISH K	1601-16-735-024
25	BHARGHAV R	1601-16-735-025
26	BHAVIK PERSHAD P	1601-16-735-026
27	CHAITAN N	1601-16-735-027
28	DEEPAK SAMEER S	1601-16-735-028
29	DILEEPKUMAR V	1601-16-735-029
30	DILIP E	1601-16-735-030
31	GNANA SAMPATH J	1601-16-735-031
32	HARUN RASHEED MOHAMMAD	1601-16-735-032
33	KARTHIK P	1601-16-735-033
34	KIRAN KUMAR B	1601-16-735-034
35	MAHESH N	1601-16-735-035
36	MD KHALID MUDASSIR	1601-16-735-036
37	MOHAMMAD SAAD	1601-16-735-037
38	NAGESH K	1601-16-735-038
39	PARSHARAMULU M	1601-16-735-039
40	PAVANKUMAR REDDY CH	1601-16-735-040
41	RISHI R	1601-16-735-041
42	SAI CHAKRI T	1601-16-735-042
43	SAI PRANAV D	1601-16-735-043
44	SAI SOHAM R	1601-16-735-044

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46	SATISH KUMAR M	1601-16-735-046
47	SHALOMJI U	1601-16-735-047
48	SHIVAKUMAR G	1601-16-735-048
49	SHIVANK AGARWAL	1601-16-735-049
50	SREE NARESH KRISHNA CH	1601-16-735-050
51	SRI HARI CH	1601-16-735-051
52	SRIKAR G	1601-16-735-052
53	SUKESH REDDY N	1601-16-735-054
54	SURESH K	1601-16-735-055
55	VAMSI KRISHNA M	1601-16-735-056
56	VARUN KUMAR REDDY K	1601-16-735-057
57	VARUN P	1601-16-735-058
58	VEERA TEJA B	1601-16-735-059
59	VINITH KUMAR K	1601-16-735-060
60	SRI RAMOJU SHRAVANI	1601-16-735-301
61	ANISHA BOMMA	1601-16-735-302
62	T S RAHUL	1601-16-735-303
63	J VINAY KUMAR	1601-16-735-304
64	RASAGNA VEMULA	1601-16-735-305
65	SHARATH KUMAR	1601-16-735-306
66	AYESHANIKHATH	1601-16-735-307
67	KOTA KAVYA	1601-16-735-308
68	VADLA NAVANEETHA	1601-16-735-309
69	GUGULOTH LAKPATHI	1601-16-735-310
70	THADAGONDA REETA	1601-16-735-311
71	NAUSHEEN	1601-16-735-312
72	GUMMADAVELLI ANJALI	1601-15-735-303
73	MADHYARLA MANISHA	1601-14-735-008
	VIII SEM ECE -2	
1	AMTUL MOHIMIN TAHA	1601-16-735-061
2	AYESHA SAMREEN	1601-16-735-062
3	BHAVANA S	1601-16-735-063
4	BLESSY N	1601-16-735-064
5	SAI NEEHARIKA P	1601-16-735-065
6	HARINI A	1601-16-735-066
7	KEERTHI P	1601-16-735-067
8	LIKHITA Y	1601-16-735-068
9	MAMATHA K	1601-16-735-069
10	MANMITHA J	1601-16-735-070
11	NAGA SANTOSHI N	1601-16-735-071
12	PALLAVI REDDY P	1601-16-735-072
13	PRIYANKA B	1601-16-735-073
14	RAMYATHA P	1601-16-735-074
15	RISHITHA REDDY K	1601-16-735-075
16	SIRISHA J	1601-16-735-076
17	SNEHITHA MADHURIMA M	1601-16-735-077
18	SPANDANA R	1601-16-735-078

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19 | SREYA K

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20	SRINIDHI G	1601-16-735-080
21	SUSHMA N	1601-16-735-081
22	VANAJA S	1601-16-735-082
23	VARTIKA	1601-16-735-083
24	VENKATA LAVANYA Y	1601-16-735-084
25	VIDYA L	1601-16-735-085
26	ABHILASH K	1601-16-735-086
27	AJITH V	1601-16-735-087
28	AKHIL A	1601-16-735-088
29	AKHIL KUMAR V	1601-16-735-089
30	AKHIL N	1601-16-735-090
31	ANJANEYAPRASAD K	1601-16-735-091
32	ARUN KUMAR M	1601-16-735-093
33	BHANU PRASAD M	1601-16-735-094
34	BHAVANI SAI SUNEEL P	1601-16-735-095
35	KAUSHIK B	1601-16-735-096
36	KRISHNA ABHISHITH P	1601-16-735-097
37	MOHAMMED RASHED	1601-16-735-098
38	NIKHIL RAJ K	1601-16-735-100
39	PRAKASH REDDY A	1601-16-735-101
40	PRANAV TEJASVI A	1601-16-735-102
41	RAVI TEJA S	1601-16-735-103
42	ROHITH REDDY M	1601-16-735-104
43	SAI CHARAN P	1601-16-735-105
44	SAI TEJA K	1601-16-735-107
45	SAI VIKAS R	1601-16-735-108
46	SAI VISHWA TEJA T	1601-16-735-109
47	SAIKIRAN K	1601-16-735-110
48	SHASHANK KUMAR M	1601-16-735-111
49	SRINIVAS TEJA B	1601-16-735-112
50	TARUNENDRA M	1601-16-735-114
51	UDAY KIRAN M	1601-16-735-115
52	VAMSHI KRISHNA CH	1601-16-735-116
53	VISHWANATH REDDY Y	1601-16-735-118
54	YATINDRA ROHIT CH	1601-16-735-119
55	KORUMILLI RAGA SAI	1601-16-735-313
56	GOLLAGADDA ROOPALI	1601-16-735-314
VIII SEM CIVIL -1		
1	AKANKSHA REDDY L	1601-16-732-001
2	ALEKHYA P	1601-16-732-002
3	LAASYA M	1601-16-732-003
4	MANISHA D	1601-16-732-004
5	NIKHILA K	1601-16-732-005
6	RADHIKA BRINDAVANI G	1601-16-732-006
7	RAMYA VARSHINI A	1601-16-732-007
8	RITHIKA K	1601-16-732-008
9	SAMPOORNA P	1601-16-732-009

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10 SHIVANI B

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11	SHIVANI S	1601-16-732-012
12	SRI RAGHA SAI PRIYA N	1601-16-732-013
13	SUPRIYA N C	1601-16-732-014
14	VISHNU PRIYA P	1601-16-732-016
15	YAMINI GUPTA	1601-16-732-017
16	ANIL KUMAR B	1601-16-732-018
17	ANIRUDH REDDY A	1601-16-732-019
18	ANJANI KUMAR NAIK B	1601-16-732-020
19	AVINASH V	1601-16-732-022
20	BHANU KIRAN G	1601-16-732-024
21	BHARADWAJ B	1601-16-732-025
22	DINESHWAR D	1601-16-732-026
23	GANESH B	1601-16-732-027
24	HRUTHIK REDDY N	1601-16-732-030
25	ITHIHAS K	1601-16-732-031
26	JAGADISH REDDY T	1601-16-732-032
27	KARAN BHARAT M	1601-16-732-033
28	MOHAMMED MUSTAFA	1601-16-732-035
29	NIKHIL B	1601-16-732-036
30	PAVAN KUMAR J	1601-16-732-038
31	PHANI KRISHNA REDDY P	1601-16-732-039
32	PRAVEEN CH	1601-16-732-040
33	PRAVEEN M	1601-16-732-041
34	RAHUL N	1601-16-732-042
35	RAMESH S	1601-16-732-044
36	RISHIK REDDY R	1601-16-732-045
37	SAI CHARAN K	1601-16-732-046
38	SAI RUGVEDH K	1601-16-732-047
39	SREE RITISH SUNDAR M	1601-16-732-049
40	SUBASH REDDY B	1601-16-732-050
41	TIRUMAL KUMAR A	1601-16-732-051
42	UTTAM NAIK J	1601-16-732-052
43	VEERESH K	1601-16-732-054
44	VINAY YADAV J	1601-16-732-055
45	VINITH KUMAR P	1601-16-732-056
46	VISHWAKSENA REDDY K	1601-16-732-058
47	ZACHARIAH BENJAMIN K	1601-16-732-060
48	SURAKANTI DIVYA	1601-16-732-301
49	NAGAMALLA DILEEP	1601-16-732-302
50	DEVARUPPALA DIVYA	1601-16-732-303

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**TITLE OF THE VALUE-ADDED COURSE: -
ENVIRONMENTAL IMPACT AND MONITORING**

**COURSE CODE: -
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ENVIRONMENTAL IMPACT AND MONITORING - CBIT/20CEV01
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160118732045	AKKINEPALLY SATHWIK CHANDRA
160118732046	DULAM SHIVA KUMAR GOUD
160118732049	SRIVENKATACHALA SUBRAHMANYA SAKETH ANGARA
160118732050	KOTENKY SURYA BHARATH
160118732053	CHINTHAKINDI VAISHNAV
160118732054	BANDARU VENKATESH
160118732055	GUNTI VENKATESH SAGAR
160118732056	GUNAPATI VIKHYATH REDDY
160118732057	MARRI VISHAL TEJAS
160118732059	CHERLA VIVEK REDDY
160118732301	GADHAM NIKHIL
160118732302	CHIPIRICHETTI VIJAY
160118732303	GUJJARI DHANUSH KUMAR
160118732304	BANOTHU ANVESH
160118732305	PAKALAPATI SAI ANILKUMAR
160118732306	THADI JOHN KENNETH
160118732307	MOHAMMAD IRSHAD
160118732001	AKHILA UMMANAVENA
160118732002	T V GAYATHRI MOUNIKA
160118732003	VUNNAVA HARIPRIYA
160118732004	SANDIRI HARSHITHA
160118732005	RAMAVATH KIRAN KUMARI
160118732006	BADRI MANASA
160118732007	BATHINI MANASA
160118732008	PUSALA NEEHARIKA
160118732061	GOVATHOTI ANUSHA

160118732062	GADDAMIDHI BHAVANA
160118732063	SIMRA JABEEN
160118732064	SUREDDY MADHUMITHA
160118732065	P REBECCA FLORENCE
160118732066	MADUGULA SANKEERTHANA
160118732067	ALJAPUR SHIVANI
160118732068	SOMIREDDY SHIVANI
160118732069	DASI SIRI CHANDANA
160118732070	SHESHAGANI SRI VANI
160118732071	YALATI SRIVIDYA
160118732072	ALAVALA SWETHA
160118732073	KATTA ABHIRAM
160118732074	FAIZAAN AHMED KHAN
160118732076	ARYAN REDDY VANGIMALLA
160118732077	RAJAPURAM ASHISH
160118732078	DUDDALA BALA VIGNESH
160118732080	DEVI PRANEETH KUMAR
160118732081	EDULAKANTI DHEERAJ KUMAR
160118732082	D GANESH KUMAR
160118732083	VANAPAMALA GNANESWAR SARMA
160118732084	KANURI HARI CHARAN
160118732085	MUSHKE HEMANTH
160118732086	R JAI KIRAN
160118732087	KUNCHALA KALYAN
160118732088	BEGARI KIRAN
160118732089	LINGALA NITHIN REDDY
160118732091	BANOTH NAGARJUNA
160118732092	AILABOINA NEETHAJJHEA
160118732093	G NITISH KUMAR
160118732094	AMMANA PRANEETH REDDY
160118732095	M RAMCHARAN
160118732096	ALISSETY ROHITH
160118732097	PALLE ROHITH
160118732099	NAIKOTI SAI KIRAN
160118732100	AKULA SAI TEJA

160118732101	CHINTHAKUNTLA SAI TEJA
160118732102	VELPUMADUGU SANJEEV KUMAR
160118732103	KALLETI SHASHITEJA
160118732104	PARAKALA SHIVAKUMAR
160118732106	BANDI SIDDHARTHA
160118732108	EDUPUGANTI SPANDAN KUMAR
160118732109	VAMSHI KRISHNA YALIJALA
160118732110	B VAMSHI VIKYATH
160118732112	THRIPPICHETTI VASANTH KUMAR
160118732113	GANUGAPENTA VENKATA ARAVIND
160118732114	BANOTH VENU
160118732115	VISHAL KANDIKATLA
160118732116	VANIPENTA VIVEK VARDHAN
160118732117	MOHAMMED ZAIDAN AHMED
160118732309	SIDDAGONI SOWJANYA
160118732310	ALA TEJA SREE
160118732311	RATNA JYOSTHNA
160118732312	KAVATI SASI KALA
160118732313	SHAIK SHANAWAZ
160118732314	GUNTURU AYYAPPA MALA GOPALA
160118732315	CHINNARAPU HARISHANKAR
160118732316	EPPA AADIKESHAVA REDDY
160118732061	GOVATHOTI ANUSHA
160118732062	GADDAMIDHI BHAVANA
160118732063	SIMRA JABEEN
160118732064	SUREDDY MADHUMITHA
160118732065	P REBECCA FLORENCE
160118732066	MADUGULA SANKEERTHANA
160118732067	ALJAPUR SHIVANI

Department of Biotechnology

1.3 Curriculum Enrichment 2019-20

List of value added courses completed by BTech Biotechnology students during 2019-20

S.No	Title of the course	Code
1	Biomedical Nanotechnology	CBIT/19BTV007
2	Dairy and Food process and products technology	CBIT/19BT V002
3	Introduction to Mechanobiology	CBIT/19BT V006
4	Organic farming for sustainable Agricultural production	CBIT/19BT V005
5	Thermal processing of foods	CBIT/19BT V003

Y. Rajasri
HEAD

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TITLE OF THE VALUE-ADDED COURSE:

Biomedical Nanotechnology (CBIT/19BTV007)

No. of enrolled Participants- 3

Duration of the Course: 4 WEEKS

ACADEMIC YEAR:2019-20

Y. K. Jaisu
HEAD

Dept. of Bio-Technology
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Gandipet, Hyderabad-500 075.

Name of the value added courses (with 30 or more contact hours) offered	Course code(if any)	Year of offering	No. of times offered during the same year	Duration of course in Hours	Number of students enrolled in the year	Number of Students completing the course in the year
Biomedical Nanotechnology	CBIT/19BTV007	2020	1	90hours	3	3

Y. K. Jaisu
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Syllabus

Biomedical Nanotechnology

(CBIT/19BTV007)

Course Duration: 4 Week

Credits : 1

Week 1: Introduction to nano, Nano-biomimicry, Synthesis of nanomaterials by physical and chemical methods, Synthesis of nanomaterials by biological methods, Characterisation of nanomaterials.

Week 2: DNA nanotechnology, Protein & glyco nanotechnology, Lipid nanotechnology, Bio-nanomachines, Carbon nanotube and its bio-applications.

Week 3: Nanomaterials for cancer diagnosis, Nanomaterials for cancer therapy, Nanotechnology in tissue engineering, Nano artificial cells, Nanotechnology in organ printing.

Week 4: Nanotechnology in point-of-care diagnostics, Nano pharmacology & drug targeting, Cellular uptake mechanisms of nanomaterials, In vitro methods to study antibacterial and anticancer properties of nanomaterials, Nanotoxicology.

Books and references:

1. Malsch, N.H., "Biomedical Nanotechnology", CRC Press. (2005).
2. Mirkin, C.A. and Niemeyer, C.M., "Nanobiotechnology II: More Concepts and Applications", Wiley-VCH. (2007).
3. Kumar, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrication Towards Biomedical Applications: Techniques, Tools, Applications, and Impact", WILEY -VCH Verlag GmbH & Co. (2005).
4. Lamprecht, A., "Nanotherapeutics: Drug Delivery Concepts in Nanoscience", Pan Stanford Publishing Pte. Ltd. (2009).
5. Jain, K.K., "The Handbook of Nanomedicine", Humana press. (2008).

Y. Rajasri
HEAD

Dept. of Bio-Technology
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List of participants

S.No	Name of the student	Roll No
1	Malishetty Vijay Bhargav	160118805043
2	S Deepak Mohan Reddy	160118805034
3	A. Jahnvi	160118805010

Y. K. Jasi
HEAD

Dept. of Bio-Technology
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TITLE OF THE VALUE-ADDED COURSE:

Dairy and Food Process and Products Technology

(CBIT/19BT V002)

No. of enrolled Participants- 5

Duration of the Course: 12 WEEKS

ACADEMIC YEAR:2019-20

Y. K. Jaisi
HEAD

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Chaitanya Bharathi Institute of Technology
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Name of the value-added courses (with 30 or more contact hours) offered	Course code(if any)	Year of offering	No. of times offered during the same year	Duration of course in Hours	Number of students enrolled in the year	Number of Students completing the course in the year
Dairy and Food process and products technology	CBIT/19BT V002	2020	1	12 WEEKS	5	5

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Syllabus

Dairy and Food process and productstechnology (CBIT/19BT V002)

Course Duration: 12 Weeks

Credits : 3

Week 1: Basic principles and methods of food processing and preservation. Emerging Technologies in food processing. Food additives and preservatives.

Week 2 : Food laws and standards. Effect of processing on acceptability and nutritive value of food.

Week 3: Physico-chemical properties and structure of milk and milk constituents.

Week 4: Chemical and microbial spoilage of milk and milk products; Fluid milk Processing, packaging and distribution.

Week 5: Common dairy processes – cream separation (standardization), pasteurization, sterilization and Homogenization.

Week 6: Process technology for manufacture of evaporated milk, condensed milk, dried milk, malted milk, infant and baby foods, ice-cream, cheese, butter, fermented milk and indigenous dairy products.

Week 7 : Methods and procedures for sampling and testing of milk and milk products. Laws and standards for milk and milk products.

Week 8 : Technological processes for industrially manufactured foods of commercial importance, from plant and animal origin.

Week 9: Cereals, vegetables, fruits, meats, poultry and egg products; Bakery, pasta and confectionary products, ready to eat foods, fermented foods, alcoholic and non- alcoholic Beverages, tea, coffee and cocoa, fabricated foods.

Week 10 Packaging materials; Characteristics, properties and their design. Packaging requirement for Different processed and unprocessed foods.

Week 11: Working Principles of various type offillers: form-fill- seal machine.

Week 12: Gas packaging and modified atmosphere Package design. Shelf-life prediction of foods in packages. Quality control in Food packaging. Product safety and packaging regulations.

Y. Rajasri
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Books and references

Nil

List of participants

S. No	Name of the student	Roll No
1	A Jahanavi	160118805010
2	Krishna Priya V	160118805014
3	Sucheta Rajaraman	160118805026
4	Malishetty Vijay Bhargav	160118805043
5	Nalli Deepika	160118805005



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TITLE OF THE VALUE-ADDED COURSE:

Introduction to Mechanobiology

(CBIT/19BT V006)

No. of enrolled Participants- 1


Duration of the Course: 8 WEEKS

ACADEMIC YEAR:2019-20

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Name of the value-added courses (with 30 or more contact hours) offered	Course code (if any)	Year of offering	No. of times offered during the same year	Duration of course in Hours	Number of students enrolled in the year	Number of Students completing the course in the year
Introduction to Mechanobiology	CBIT/19BT V006	2020	1	8 WEEKS	1	1


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Syllabus

Introduction to Mechanobiology (CBIT/19BT V006)

Course Duration: 8 Weeks

Credits : 3

Week 1

- Lecture 1: Need to study Mechanobiology
- Lecture 2: Cell as a Tent, individual components
- Lecture 3: Cell-ECM crosstalk
- Lecture 4: ECM proteins: Collagen
- Lecture 5: Measuring properties of collagen networks

Week 2

- Lecture 6: Properties of collagen networks
- Lecture 7: Rheology
- Lecture 8: Rheology of biopolymer networks
- Lecture 9: Atomic Force Microscopy (AFM)
- Lecture 10: Design of protein constructs for AFM

Week 3

- Lecture 11: Protein unfolding using AFM
- Lecture 12: Protein unfolding using AFM
- Lecture 13: Focal adhesions: focal adhesion proteins
- Lecture 14: Focal adhesion organization
- Lecture 15: Focal adhesions: role of forces

Week 4

- Lecture 16: Cytoskeleton: Actin
- Lecture 17: Force-velocity relationships of actin networks
- Lecture 18: Mesenchymal cell migration
- Lecture 19: Actin dynamics during mesenchymal migration
- Lecture 20: Actin dynamics during mesenchymal migration

Week 5

- Lecture 21: Adhesion Independent Migration
- Lecture 22: Adhesion Independent & Collective Cell Migration
- Lecture 23: Collective Cell Migration
- Lecture 24: Mechanobiology of Stem Cell Fate - I
- Lecture 25: Mechanobiology of Stem Cell Fate - II

Week 6

- Lecture 26: Mechanobiology of Stem Cell Fate - III

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Lecture 27: Mechanobiology of Diseases: Cancer I
Lecture 28: Mechanobiology of Diseases: Cancer II
Lecture 29: Mechanobiology of Diseases: Cancer III
Lecture 30: Mechanobiology of Diseases: Atherosclerosis & Hypertension

Week 7

Lecture 31: Mechanobiology of Diseases: Muscular Dystrophy
Lecture 32: Nuclear Mechanotransduction: LINC complex
Lecture 33: Nuclear Mechanotransduction: LINC complex in cell migration
Lecture 34: Nuclear Mechanotransduction: Gene regulation
Lecture 35: Mechanical Forces & DNA damage

Week 8

Lecture 36: Techniques in Mechanobiology: Hydrogels
Lecture 37: Techniques in Mechanobiology: AFM
Lecture 38: Techniques in Mechanobiology: Traction Force Microscopy, Trypson Deadhesion
& Laser Ablation
Lecture 39: Techniques in Mechanobiology: Microfabrication
Lecture 40: Techniques in Mechanobiology: FRE

Books and references:

1. Introduction to Cell mechanics and Mechanobiology, Christopher. R. Jacobs (Garland Science)
2. Cellular and biomolecular mechanics and mechanobiology, Editors: Gefen, Amit (Springer)

Y. Kojasui
HEAD

Dept. of Bio-Technology
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List of participants

S. No	Name of the student	Roll No
1	Shamshabad Vishwanutha	160118805031

Y. Rajasri
HEAD

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Gandipet, Hyderabad-500 075.

TITLE OF THE VALUE-ADDED COURSE:

Organic Farming for Sustainable Agricultural Production

(CBIT/19BT V005)

No. of enrolled Participants- 5

Duration of the Course: 8 WEEKS

ACADEMIC YEAR:2019-20

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Name of the value-added courses (with 30 or more contact hours) offered	Course code (if any)	Year of offering	No. of times offered during the same year	Duration of course in Hours	Number of students enrolled in the year	Number of Students completing the course in the year
Organic farming for sustainable Agricultural production	CBIT/19BT V005	2020	1	8 WEEKS	5	5

Y. K. Jaisu
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Syllabus

Organic farming for Sustainable Agricultural Production (CBIT/19BT V005)

Course Duration: 8 Weeks

Credits : 2

Week 1: Organic Farming: Concepts and principles of organic farming

Week 2 : Key indicators of sustainable agriculture, organic farming and climate change

Week 3: Input management; compost production, vermicomposting, Compost quality, Compost utilization and marketing

Week 4 : Organic crop management: field crops, horticulture and plantation crops

Week 5 : Plant protection measures, biopesticides, natural predators, cultural practice

Week 6 : Rotation design for organic system, Transition to organic agriculture, farming system

Week 7 : Quality analysis of organic foods, Antioxidants and their natural source, organic food and human health

Week 8 : Standards of organic food and marketing

Books and references: Nil

Y. Rajasri
HEAD

Dept. of Bio-Technology
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Gandipet, Hyderabad-500 075.

List of participants

S. No	Name of the student	Roll No
1	Krishna Priya V	160118805014
2	Mohith Arikatla	160118805037
3	Sucheta Rajaraman	160118805026
4	A. Jahnavi	160118805010
5	Nalli Deepika	160118805005

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TITLE OF THE VALUE-ADDED COURSE:

Thermal Processing of Foods

(CBIT/19BT V003)

No. of enrolled Participants- 2

Duration of the Course: 12 WEEKS

ACADEMIC YEAR:2019-20

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HEAD

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Name of the value-added courses (with 30 or more contact hours) offered	Course code (if any)	Year of offering	No. of times offered during the same year	Duration of course in Hours	Number of students enrolled in the year	Number of Students completing the course in the year
Thermal processing of foods	BIT/19BT V003	2020	1	12 WEEKS	2	2

Y. K. Jaisi
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Syllabus

Thermal Processing of foods (CBIT/19BT V005)

Course Duration: 12 Weeks

Credits: 3

Week 1 :Food microbiology: microbial growth and concerns in various foods, Blanching, Pasteurization, Ultra-pasteurization, Hot fill and UHT

Week 2 :Thermal processing equipment, Milk pasteurization, Canning operations

Week 3 :Temperature distribution and heat penetration, Kinetics of reactions, F value and process Requirements

Week 4 :Quality considerations and process optimization, Shelf-life studies, Validation of heat Processes

Week 5 :Fundamentals of aseptic processing, Aseptic equipment design, Aseptic process design

Week 6 :Microwave and radio frequency heating, Ohmic heating, Overview of non-thermal processing technologies

Week 7 :Advanced separation processes, High pressure, dialysis, ultrafiltration and reverse osmosis, Nanofiltration, electro dialysis and membrane separation

Week 8 :Various types of heat exchangers for food process engineering, Various types of driers for food process engineering

Week 9 : Importance and applications of extrusion technology in food processing, Changes of properties and functional components of extruded foods

Week 10 : Food biosensors, Types of functional foods: Probiotics and nutraceuticals

Week 11 : Packaging considerations: Barrier and mechanical properties of different food packaging materials, Bio composite/bio nanocomposite materials for food packaging applications

Week 12 : Sanitary components and requirements, Regulatory considerations

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Books and references:

1. Chan, E. C. S., Pelczar, M. J., Jr. Krieg N. R. 2010. Microbiology. 5th edition. Tata McGraw Hill, Delhi.
1. 2. Banwart, G.J. 1989. Basic Food Microbiology. 2nd edition. Chapman & Hall, New York.
2. Meyer, L.H. 2004. Food Chemistry. 1st edition. CBS Publishers & Distributors, Delhi.
3. McCabe, W. L., Smith J., Harriot P. 2014. Unit Operations of Chemical Engineering. 7th edition. McGraw - Hill, International.
4. Nelson, P.E. (Editor). 2010. Principles of Aseptic Processing and Packaging. 3rd edition. Purdue university press.
5. Sun, D. (Editor). 2005. Emerging Technologies for Food Processing. Elsevier Academic Press.
6. Metaxas, A.C., Meridith, R.J. 1993. Industrial Microwave Heating. Peter Pergrinus Ltd., London.
7. Soroka, W. 1999. Fundamentals of Packaging Technology. Institute of Packaging Professionals.
8. Curtis, P.A. 2005. Guide to food laws regulations. Blackwell Publishing.

Y. Kojasri
HEAD

Dept. of Bio-Technology
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List of participants

S. No	Name of the student	Roll No
1	Mohith Arikatla	160118805037
2	S Deepak Mohan Reddy	160118805034

Y. Rajasri
HEAD

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Chaitanya Bharathi Institute of Technology
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
1.3 Curriculum Enrichment 2019-20

List of value added courses completed by B.E (IT) students during 2019-20

Name of the value added courses offered	Code
Programming with python	CBIT/19ITV002
Artificial Intelligence	CBIT/19ITV003
Big data	CBIT/19ITV004
Ethical Hacking and cyber security	CBIT/19ITV005
Design and Analysis of Algorithms	CBIT/19ITV006
Machine learning	CBIT/19ITV007
Web development	CBIT/19ITV008
Programming for Everybody (Getting Started with Python)	CBIT/19ITV009
Technical Support Fundamentals	CBIT/19ITV010
AWS Fundamentals: Addressing Security Risks	CBIT/19ITV011
AWS: Building Serverless Applications	CBIT/19ITV012
AWS Fundamentals:Migrating to the cloud	CBIT/19ITV013
AWS: Going Cloud Native	CBIT/19ITV014
Block Chain	CBIT/19ITV015
SQL Fundamentals course	CBIT/19ITV016
Java tutorial course	CBIT/19ITV017
Python 3 tutorial course	CBIT/19ITV018
Cloud computing basics	CBIT/19ITV019
Core java	CBIT/19ITV020
Google Analytics for beginners	CBIT/19ITV021
AI for everyone	CBIT/19ITV022
Introduction to HTML5	CBIT/19ITV023
Interactivity with javascript	CBIT/19ITV024
Python Data Structures	CBIT/19ITV025
Capstone: Retrieving, Processing, and Visualizing Data with Python	CBIT/19ITV026
C for everyone:Programming Fundamentals	CBIT/19ITV027
Build Your First Android App	CBIT/19ITV028
Using python access the web data	CBIT/19ITV029
Using databases with python	CBIT/19ITV030
Carrer Edge-knockdown the lockdown	CBIT/19ITV031
Artificial Intelligence, Machine learning & Internet of Things	CBIT/19ITV032
Introduction to Data Science in Python	CBIT/19ITV033


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Name of the value added courses offered	Code
Machine learning for all	CBIT/19ITV034
Operating systems and you	CBIT/19ITV035
Fundamentals of Visualization with Tableau	CBIT/19ITV036
Introduction to Search Engine Optimization	CBIT/19ITV037
Crash course on python	CBIT/19ITV038
Use wordpress to create a blog for business	CBIT/19ITV039
Python basics	CBIT/19ITV040
Introduction to CSS3	CBIT/19ITV041
Python 3 programming	CBIT/19ITV042
Introduction to Software Product Management	CBIT/19ITV043
Excel skills for business:essentials	CBIT/19ITV044
Finance for Non Financial Professionals	CBIT/19ITV045
Introduction to Cybersecurity Tools & Cyber Attacks	CBIT/19ITV046
COSC	CBIT/19ITV047
Full Stack Development	CBIT/19ITV048
Java and python	CBIT/19ITV049
TensorFlow In Practice	CBIT/19ITV050
Advanced Styling with Responsive Design	CBIT/19ITV051


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SUMMARY REPORT OF VALUE-ADDED COURSES - 2019-20

Course 1: Programming with Python

Code: CBIT/19ITV001

Duration: 30 Hours (July 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1.	Jyothi Swaroopa Jinka	04
2.	Misbah Uddin	
3.	Usha Goud	
4.	ALLA BINDHU SREE REDDY	

Syllabus

Week 1: Planning the Computer Program: Concept of problem solving, Problem definition, Program design, Debugging, Types of errors in programming, Documentation.

Week 2: Techniques of Problem Solving: Flowcharting, decision table, algorithms, Structured programming concepts, Programming methodologies viz. top-down and bottom-up programming.

Week 3: Introduction to Python: Structure of a Python Program, Elements of Python, Python Interpreter, Using Python as calculator, Python shell, Indentation. Atoms, Identifiers and keywords, Literals, Strings and Operators.

Week 4: Conditional Statements and Looping: Branching, Looping, Conditional Statement, Exit function, Difference between break, continue and pass.

Week 5: String Manipulation: Understanding string, Accessing Strings, Basic Operations, String slices, Function and Methods.

Week 6: List: Introduction to list, Accessing list, list operations, Working with lists, Function and Methods.

Week 7: Tuples: Introduction to tuple, Accessing tuples, Operations, Working, Functions and Methods.

Week 8: Dictionary: Introduction to dictionaries, Accessing values in dictionaries, Working with dictionaries, Properties, Functions.

Week 9: Python Functions: Defining a function, Calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables, Organizing python codes using functions.

Week 10: Python Modules: Organizing python projects into modules, Importing own module as well as external modules, Understanding Packages, modules and external packages.

Week 11: Input-Output: Printing on screen, Reading data from keyboard, Opening and closing file, Reading and writing files, Functions.


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Week 12: Exception Handling: Introduction to Exception, Exception Handling, Except clause, Try ? finally clause, User Defined Exceptions.

Text Books & References

1. A. B. Downey, Think Python, 2e: How to Think Like a Computer Scientist, O'Reilly, 2015.
2. Z. Shaw, LEARN PYTHON 3 THE HARD WAY, Addison-Wesley, 2017.
3. Arockia Mary P, Problem Solving and Python Programming, Shanlax Publications, 2021.
4. C. Morris, "https://www.kaggle.com/learn/python," [Online].
5. "https://docs.python.org/3/tutorial/index.html," [Online].

Course 2: Artificial Intelligence

Code: CBIT/19ITV002

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Ms. Manavi Reddy Vemula	03
2	Dineesha	
3	MOHAMMED MUMTAZ AHMED ALI	

Syllabus

Week 1: Introduction to financial markets: Risk-Return Analysis in Investment Decisions – Measures of Risk and Return, understanding value of a firm, goals of a firm, cash flow discounting, making investment decisions, valuation of fixed income securities and common stocks, introduction to portfolio theory and asset pricing models, cost of capital.

Week 2: Overview of AI and machine learning models: Probability modelling, inferential statistics, Supervised and Unsupervised learning algorithms, regression and classification algorithms.

Week 3: Introduction to R Programming, R Fundamentals, Exploratory data analysis and data visualization with R. Statistical Analysis with R, Inferential statistics and hypothesis testing with R.

Week 4: Market Microstructure and Liquidity: Order-driven vs. Quote-driven markets, Market efficiency, Risk preferences, Limit order books, market microstructure types, economic theory of choice, interest rate compounding

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Week 5: Portfolio construction: Portfolio risk and expected returns for two securities and multiple securities, risk diversification with portfolios, correlation structure, mean-variance framework, portfolio construction with R

Week 6: Portfolio Optimization: Portfolio Possibility curve, Efficient frontier, Minimum Variance portfolios, Introduction to risk-free lending and borrowing, market risk and beta, portfolio optimization with R

Week 7: Asset Pricing Models: Capital Asset Pricing Model (CAPM), Capital Market Line, Security Market Line, Fallings of CAPM, Single-Index and Multi-Index models, Expected Risk and Return with Index models, 3-Factor Fama-French Model

Week 8: Portfolio Management and Performance Evaluation: Portfolio Management strategies, Active vs Passive Portfolio Management, Value vs Growth investing, One-parameter performance measures Timing & Selection performance measures, application of asset pricing models in performance management

Week 9: Introduction to Algorithmic Trading: Technical analysis and trend determination, Dow Theory, Moving averages, Momentum indicators, Classical price patterns.

Week 10: AI and machine learning in Trading execution and portfolio management: Regression and Classification algorithm applications in security analysis, forecasting, and prediction, Case Study examples

Week 11: Advanced time-series regression algorithms: Panel regression quantile regression, ARMA/ARIMA models, Mean reverting trading strategies with vector error correction models and cointegration, model risk management, back testing, model validation, and stress testing with R



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Week 12: Advanced time-series algorithms for financial risk-management: Value-at-risk, Expected Shortfall, ARCH/GARCH models, implementation with R

Books and references

1. Machine Learning in Finance by M. Dixon, I Halperin, and P. Bilokon, Springer, 1st Edition
2. Advances in Financial Machine Learning, Marcos Lopez, Wiley, 1st Edition
3. Machine Learning for Asset Managers, Marcos Lopez, Cambridge University Press, 1st Edition
4. Machine Learning for Algorithmic Trading, Stefan Jansen, 2nd Edition, Packt
5. Elton & Gruber, "Modern Portfolio Theory", Wiley, 9th Edition
6. Reilly, Frank,K., "Investment Analysis and Portfolio Management," 5th Edition, Dryden.

Course 3: Big data

Code: CBIT/19ITV003

Duration: 30 Hours

SNO	Registered & completed student Name	Total no. of students registered & completed
1		01

Syllabus

WEEK 1

Welcome to the Big Data Specialization! We're excited for you to get to know us and we're looking forward to learning about you!

Big Data: Why and Where

Data -- it's been around (even digitally) for a while. What makes data "big" and where does this big data come from?

WEEK 2

Characteristics of Big Data and Dimensions of Scalability

You may have heard of the "Big Vs". We'll give examples and descriptions of the commonly discussed 5. But, we want to propose a 6th V and we'll ask you to practice writing Big Data questions targeting this V -- value.



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Data Science: Getting Value out of Big Data

We love science and we love computing, don't get us wrong. But the reality is we care about Big Data because it can bring value to our companies, our lives, and the world. In this module we'll introduce a 5 step process for approaching data science problems.

WEEK 3

Foundations for Big Data Systems and Programming

Big Data requires new programming frameworks and systems. For this course, we don't programming knowledge or experience -- but we do want to give you a grounding in some of the key concepts.

Systems: Getting Started with Hadoop

Let's look at some details of Hadoop and MapReduce. Then we'll go "hands on" and actually perform a simple MapReduce task in the Cloudera VM. Pay attention - as we'll guide you in "learning by doing" in diagramming a MapReduce task as a Peer Review.

Course 4: Ethical Hacking and cyber security

Code: CBIT/19ITV004

Duration: 1 Week (Aug 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Syed Danish Hussaini	01

Syllabus

Week 1: Introduction to ethical hacking. Fundamentals of computer networking. TCP/IP protocol stack.


Week 2: IP addressing and routing. TCP and UDP. IP subnets.

Week 3: Routing protocols. IP version 6.

Week-4: Installation of attacker and victim system. Information gathering using advanced google search, archive.org, netcraft, whois, host, dig, dnsenum and NMAP tool.

Week-5: Vulnerability scanning using NMAP and Nessus. Creating a secure hacking environment.

System Hacking: password cracking, privilege escalation, application execution. Malware and


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Virus. ARP spoofing and MAC attack.

Week 6: Introduction to cryptography, private-key encryption, public-key encryption.

Week 7: Cryptographic hash functions, digital signature and certificate, applications.

Week 8: Steganography, biometric authentication, network-based attacks, DNS and Email security.

Week-9: Packet sniffing using wireshark and burpsuite, password attack using burp suite. Social engineering attacks and Denial of service attacks.

Week 10: Elements of hardware security: side-channel attacks, physical inclinable functions, hardware trojans.

Week-11: Different types of attacks using Metasploit framework: password cracking, privilege escalation, remote code execution, etc. Attack on web servers: password attack, SQL injection, cross site scripting.

Week 12: Case studies: various attacks scenarios and their remedies.

Books and references

1. Data and Computer Communications -- W. Stallings.
2. Data Communication and Networking -- B. A. Forouzan
3. TCP/IP Protocol Suite -- B. A. Forouzan
4. UNIX Network Programming -- W. R. Stallings
5. Introduction to Computer Networks and Cybersecurity -- C-H. Wu and J. D. Irwin
6. Cryptography and Network Security: Principles and Practice -- W. Stallings
7. ** Various web resources **



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Course5: Design and Analysis of Algorithms

Code: CBIT/19ITV005

Duration: 30 Hours

SNO	Registered & completed student Name	Total no. of students registered & completed
1		01

Syllabus

Week 1

Module 1: Introduction

Module 2: Examples and motivation

Module 3: Examples and motivation

Module 4: Asymptotic complexity: informal concepts

Module 5: Asymptotic complexity: formal notation

Module 6: Asymptotic complexity: examples

Assignments MCQ/Fill in blanks (unique answer)

Week 2

Module 1: Searching in list: binary search

Module 2: Sorting: insertion sort

Module 3: Sorting: selection sort

Module 4: Sorting: merge sort

Module 5: Sorting: quicksort

Module 6: Sorting: stability and other issues

Assignments MCQ/Fill in blanks, programming assignment

Week 3

Module 1: Graphs: Motivation

Module 2: Graph exploration: BFS

Module 3: Graph exploration: DFS

Module 4: DFS numbering and applications

Module 5: Directed acyclic graphs

Module 6: Directed acyclic graphs

Assignments MCQ/Fill in blanks, programming assignment

Week 4

Module 1: Shortest paths: unweighted and weighted

Module 2: Single source shortest paths: Dijkstra

Module 3: Single source shortest paths: Dijkstra

Module 4: Minimum cost spanning trees: Prim's algorithm

Module 5: Minimum cost spanning trees: Kruskal's Algorithm

Module 6: Union-Find data structure

Assignments MCQ/Fill in blanks, programming assignment

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Week 5

Module 1: Divide and conquer: counting inversions

Module 2: Divide and conquer: nearest pair of points

Module 3: Priority queues, heaps

Module 4: Priority queues, heaps

Module 5: Dijkstra/Prims revisited using heaps

Module 6: Search Trees: Introduction

Assignments MCQ/Fill in blanks, programming assignment

Week 6

Module 1: Search Trees: Traversals, insertions, deletions

Module 2: Search Trees: Balancing

Module 3: Greedy : Interval scheduling

Module 4: Greedy : Proof strategies

Module 5: Greedy : Huffman coding

Module 6: Dynamic Programming: weighted interval scheduling

Assignments MCQ/Fill in blanks, programming assignment

Week 7

Module 1: Dynamic Programming: memoization

Module 2: Dynamic Programming: edit distance

Module 3: Dynamic Programming: longest ascending subsequence

Module 4: Dynamic Programming: matrix multiplication

Module 5: Dynamic Programming: shortest paths: Bellman Ford

Module 6: Dynamic Programming: shortest paths: Floyd Warshall

Assignments MCQ/Fill in blanks, programming assignment

Week 8

Module 1: Intractability: NP completeness

Module 2: Intractability: reductions

Module 3: Intractability: examples

Module 4: Intractability: more examples

Module 5: Misc topics

Module 6: Misc topics

Assignments MCQ/Fill in blanks



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Course 6: Machine learning

Code: CBIT/19ITV006

Duration: 30 Hours (Sep 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Suhaas Doddapaneni	05
2	Kothapalli Sri Yagna	
3	Dineesha	
4	MOHAMMED MUMTAZ AHMED ALI	
5	NEELKANTH POOSA	

Syllabus

Week 0: Probability Theory, Linear Algebra, Convex Optimization - (Recap)

Week 1: Introduction: Statistical Decision Theory - Regression, Classification, Bias Variance

Week 2: Linear Regression, Multivariate Regression, Subset Selection, Shrinkage Methods, Principal Component Regression, Partial Least squares

Week 3: Linear Classification, Logistic Regression, Linear Discriminant Analysis

Week 4: Perceptron, Support Vector Machines

Week 5: Neural Networks - Introduction, Early Models, Perceptron Learning, Backpropagation, Initialization, Training & Validation, Parameter Estimation - MLE, MAP, Bayesian Estimation

Week 6: Decision Trees, Regression Trees, Stopping Criterion & Pruning loss functions, Categorical Attributes, Multiway Splits, Missing Values, Decision Trees - Instability Evaluation Measures

Week 7: Bootstrapping & Cross Validation, Class Evaluation Measures, ROC curve, MDL, Ensemble Methods - Bagging, Committee Machines and Stacking, Boosting

Week 8: Gradient Boosting, Random Forests, Multi-class Classification, Naive Bayes, Bayesian Networks

Week 9: Undirected Graphical Models, HMM, Variable Elimination, Belief Propagation

Week 10: Partitional Clustering, Hierarchical Clustering, Birch Algorithm, CURE Algorithm, Density-based Clustering

Week 11: Gaussian Mixture Models, Expectation Maximization

Week 12: Learning Theory, Introduction to Reinforcement Learning, Optional videos (RL framework, TD learning, Solution Methods, Applications)

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Books and references

1. The Elements of Statistical Learning, by Trevor Hastie, Robert Tibshirani, Jerome H. Friedman (freely available online)
2. Pattern Recognition and Machine Learning, by Christopher Bishop (optional)

Course7: Web development

Code: CBIT/19ITV007

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Manavi Reddy Vemula	04
2	srija chitikesi	
3	ALLA BINDHU SREE REDDY	
4	Pabba Varshith	

Syllabus

WEEK 1

Course Overview and Website Structure and Hosting

This first module provides an overview of how websites function, their structure, and the ins and outs of choosing a website name and selecting an online host to house your website. By the end of this module, you'll be able to: find and select a web hosting company; choose an effective domain name; use the host to manage your websites; and discuss how networks and the internet function at a high level.

Designing Your Own Website: HTML Basics

In this module, we'll begin to explore how to design and create websites by exploring the base language used to power all websites: HTML. By the end of this lesson, you'll be able to: identify and use common HTML tags; add an image to a webpage; create HTML-formatted tables; use hyperlinks to connect a series of webpages; upload your finished HTML pages to a web host; and, learn some tips and tricks for styling pages and practicing your coding.

Introduction to Programming Using JavaScript



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Now that you know some basic HTML, it's time to turn our attention to another common scripting language used to make websites dynamic - that is allowing users to interact with your webpages - JavaScript. While learning about JavaScript, you'll also gain some foundational knowledge common to all programming languages. By the end of this module, you'll be able to: discuss what is meant by dynamic content; perform essential programming language tasks; create simple JavaScript programs; use JavaScript to set up alerts and respond to events, to read input, and to change HTML; and conduct basic JavaScript testing.

Websites with Style: CSS Properties, Colors and Fonts

While HTML and JavaScript are very useful for web development, they don't exactly make websites look attractive - that's where cascading style sheets, or CSS, comes into play. While HTML is used to build the structure of our pages and JavaScript is used to provide interactive functionality, CSS is used to graphically design and layout webpages. By the end of this module, you'll be able to: discuss common mistakes in designing a website; identify and apply CSS basics like purpose and syntax; use CSS properties to control fonts, colors, layouts, and other common properties; differentiate between in-line, internal, and external CSS; and practice and test your cascading style sheets.

Course8: Programming for Everybody (Getting Started with Python)

Code: CBIT/19ITV008

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Bandaru Anusha	15
2	vamshikrishna Aitha	
3	MANAVI REDDY VEMULA	
4	Ritika Yarlagadda	
5	Harsha Vardhan Bashavathini	
6	Poornima Siddineni	
7	Mohammed Mumtaz Ahmed Ali	
8	BHUKYA AKHILA	
9	srija chitikesi	
10	Chidura Sai Sirichandana	
11	Kothapalli Sri Yagna	
12	Madhika Dosapati	
13	Swetha Singireddy	
14	Tirumalaraju Venkata Dharma Nivas Varma	
15	Ishika Gupta Programming	

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Syllabus

Chapter One - Why we Program?

These are the course-wide materials as well as the first part of Chapter One where we explore what it means to write programs. We finish Chapter One and have the quiz and first assignment in the third week of the class. Throughout the course you may want to come back and look at these materials. This section should not take you an entire week.

Installing and Using Python

In this module you will set things up so you can write Python programs. Not all activities in this module are required for this class so please read the "Using Python in this Class" material for details.

Chapter One: Why We Program (continued)

In the first chapter we try to cover the "big picture" of programming so you get a "table of contents" of the rest of the book. Don't worry if not everything makes perfect sense the first time you hear it. This chapter is quite broad and you would benefit from reading the chapter in the book in addition to watching the lectures to help it all sink in. You might want to come back and re-watch these lectures after you have finished a few more chapters.

Chapter Two: Variables and Expressions

In this chapter we cover how a program uses the computer's memory to store, retrieve and calculate information.

Course9: Technical Support Fundamentals

Code: CBIT/19ITV009

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	MANAVI REDDY VEMULA	02
2	MAMIDI SAI BHARGAVI	

Syllabus



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WEEK 1

Introduction to IT

Welcome to Technical Support Fundamentals, the first course of the IT Support Professional Certificate! By enrolling in this course, you are taking the first step to kickstarting your career in tech. In the first week of the course, we'll learn about how computers were invented, how they've evolved over time, and how they work today. We will also learn about what an "IT Support Specialist" is and what they do in their job. By the end of this module, you will know how to count like a computer using binary and understand why these calculations are so powerful for society. So let's get started!

WEEK 2

Hardware

In the second week of this course, we'll learn about what's inside a computer. We'll learn all about the hardware components or different pieces inside a computer. We'll discover what each component does and how they work together to make a computer function. By the end of this module, you will also know how to build a computer from scratch!

WEEK 3

Operating System

In the third week of the course we will become familiar with operating systems. We discuss the operating systems that are most widely used today and learn how an operating system interacts with computer hardware. We will learn about the startup process of an operating system and show you how to install the Windows, Linux and Mac OS X operating systems from scratch. At the end of this module you will interact directly with the Windows and Linux operating systems via the Qwiklabs environment.

WEEK 4

Networking

In the fourth week of this course, we'll learn about computer networking. We'll explore the history of the Internet and what "The Web" actually is. We'll also discuss topics like Internet privacy, security, and what the future of the Internet may look like. You'll also understand why the Internet has limitations even today. By the end of this module, you will know how the Internet works and recognize both the positive and negative impacts the Internet has had on the world.

Course10: AWS Fundamentals: Addressing Security Risks

Code: CBIT/19ITV010

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	01

Syllabus

Week - 1

1. Introduction to Cyber Space
2. Introduction to Information Systems
3. Need for Cyber Security

Week - 2

4. Introduction to Cyber Attacks
5. Classification of Cyber Attacks
6. Classification of Malware, Threats

Week - 3

7. Vulnerability Assessment
8. Intrusion Detection Systems
9. Intrusion Prevention Systems

Week - 4

10. Introduction to User Authentication Methods
11. Biometric Authentication Methods
12. Biometric Systems

Week - 5

13. Different Security Models and Security Mechanisms
14. Information Security and Network Security
15. Operating System Security

Week - 6

16. Web Security
17. Email Security
18. Mobile Device Security, Cloud Security

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Week - 7

- 19. IoT Security
- 20. Cyber Physical System Security
- 21. Social Media Security

Week - 8

- 22. Virtual Currency
- 23. Block Chain Technology
- 24. Security Auditing

Week - 9

- 25. Cyber Crimes
- 26. Different Types of Cyber Crimes, Scams and Frauds

Week - 10

- 27. Analysis of Crimes, Human Behavior
- 28. Stylometry, Incident Handling

Week - 11

- 29. Investigation Methods
- 30. Criminal Profiling, Cyber Trails

Week - 12

- 31. Digital Forensics, History, Challenges
- 32. Branches of Digital Forensics

Week - 13

- 33. Digital Forensic Investigation Methods
- 34. Reporting, Management of Evidence

Week - 14

- 35. Cyber Law-Basics
- 36. Information Technology Act 2000
- 37. Amendments to IT Act 2000



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Week - 15

38. Evidentiary value of Email/SMS, Cybercrimes and Offenses dealt with IPC
39. RBI Act and IPR Act in India
40. Jurisdiction of Cyber Crime, Cyber Security Awareness Tips

Books and references

1. https://heimdalsecurity.com/pdf/cyber_security_for_beginners_ebook.pdf
2. <http://larose.staff.ub.ac.id/files/2011/12/Cyber-Criminology-Exploring-Internet-Crimes-and-Criminal-Behavior.pdf>
3. <http://docshare04.docshare.tips/files/21900/219006870.pdf>
4. <http://index-of.co.uk/Hacking-Coleccion/Insider%20Attack%20&%20Cyber%20Security%20-%20Beyond%20the%20Hacker.pdf>
5. <http://www.uou.ac.in/sites/default/files/slm/FCS.pdf>
6. https://cyber-cops.com/book_detail

Course11: AWS: Building Serverless Applications

Code: CBIT/19ITV011

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	01

Syllabus

Module 0: Introduction □ Introduction to the application you will build □ Access to course resources (Student Guide, Lab Guide, and Online Course Supplement)

Module 1: Thinking Serverless □ Best practices for building modern serverless applications □ Event-driven design □ AWS services that support event-driven serverless applications
Module 2: API-Driven Development and Synchronous Event Sources □ Characteristics of standard request/response API-based web applications □ How Amazon API Gateway fits into serverless applications □ Try-it-out exercise: Set up an HTTP API endpoint integrated with a Lambda function □ High-level comparison of API types (REST/HTTP, WebSocket, GraphQL)

Module 3: Introduction to Authentication, Authorization, and Access Control □ Authentication vs. Authorization □ Options for authenticating to APIs using API

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Gateway □ Amazon Cognito in serverless applications □ Amazon Cognito user pools vs. federated identities

Module 4: Serverless Deployment Frameworks □ Overview of imperative vs. declarative programming for infrastructure as code □ Comparison of CloudFormation, AWS CDK, Amplify, and AWS SAM frameworks □ Features of AWS SAM and the AWS SAM CLI for local emulation and testing

Module 5: Using Amazon EventBridge and Amazon SNS to Decouple Components □ Development considerations when using asynchronous event sources □ Features and use cases of Amazon EventBridge □ Try-it-out exercise: Build a custom EventBridge bus and rule □ Comparison of use cases for Amazon Simple Notification Service (Amazon SNS) vs. EventBridge □ Try-it-out exercise: Configure an Amazon SNS topic with filtering

Module 6: Event-Driven Development Using Queues and Streams □ Development considerations when using polling event sources to trigger Lambda functions □ Distinctions between queues and streams as event sources for Lambda □ Selecting appropriate configurations when using Amazon Simple Queue Service (Amazon SQS) or Amazon Kinesis Data Streams as an event source for Lambda □ Try-it-out exercise: Configure an Amazon SQS queue with a dead-letter queue as a Lambda event source Hands-On Labs □

Hands-On Lab 1: Deploying a Simple Serverless Application □ Hands-On Lab 2: Message Fan-Out with Amazon EventBridge

Day 2

Module 7: Writing Good Lambda Functions □ How the Lambda lifecycle influences your function code □ Best practices for your Lambda functions □ Configuring a function □ Function code, versions and aliases □ Try-it-out exercise: Configure and test a Lambda function □ Lambda error handling □ Handling partial failures with queues and streams

Module 8: Step Functions for Orchestration □ AWS Step Functions in serverless architectures □ Try-it-out exercise: Step Functions states □ The callback pattern □ Standard vs. Express Workflows □ Step Functions direct integrations □ Try-it-out exercise: Troubleshooting a Standard Step Functions workflow

Module 9: Observability and Monitoring □ The three pillars of observability □ Amazon CloudWatch Logs and Logs Insights □ Writing effective log files □ Try-it-out exercise: Interpreting logs □ Using AWS X-Ray for observability □ Try-it-out exercise: Enable X-Ray and interpret X-Ray traces □ CloudWatch metrics and embedded metrics format □ Try-it-out exercise: Metrics and alarms

□ Try-it-out exercise: ServiceLens Hands-On Labs □ Hands-On Lab 3: Workflow Orchestration Using AWS Step Functions □

Hands-On Lab 4: Observability and Monitoring

Day 3



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Module 10: Serverless Application Security □ Security best practices for serverless applications □ Applying security at all layers □ API Gateway and application security □ Lambda and application security □ Protecting data in your serverless data stores □ Auditing and traceability

Module 11: Handling Scale in Serverless Applications □ Scaling considerations for serverless applications □ Using API Gateway to manage scale □ Lambda concurrency scaling □ How different event sources scale with Lambda

Module 12: Automating the Deployment Pipeline □ The importance of CI/CD in serverless applications □ Tools in a serverless pipeline □ AWS SAM features for serverless deployments □ Best practices for automation □ Course wrap-up Hands-On Labs □ Hands-On Lab 5: Securing Serverless Applications □ Hands-On Lab 6: Serverless CI/CD on AWS

Course12: AWS Fundamentals:Migrating to the cloud

Code: CBIT/19ITV012

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	01

Syllabus

Week 1

Week 1 of this course introduces the concept of migration and some background material, and we also discuss the format that the rest of the course will follow. You learn about why migration is an important topic, different migration types, and the three-phase migration structure. You also learn about some tools that can help you with learn more about migrations and how to plan them (such as AWS Prescriptive Guidance).

Week 2

Week 2 dives into the assess phase of the migration structure. This week focuses on understanding and evaluating your current infrastructure. Tools such as AWS Migration Evaluator and AWS Migration Hub are crucial to this step of your migration, and discussions with your organization about your business needs for migrating are also critical. Additionally, you should take the time to learn about how your utilization in your on-premises environment translates to AWS services and tools.

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Week 3

Week 3 focuses on the mobilize phase of the migration. This week, you learn about the methods and tools that are useful for building a refined migration plan. We discuss getting your team and applications ready for migration, look at services like AWS Application Discovery Service, and cover how the AWS Partner Network (APN) can help you establish your migration plan. To close this section, you learn about AWS Management and Governance, AWS Control Tower, and AWS Landing Zone—tools that can help you prepare for the actual work of migrating applications while also prioritizing security and dependability.

Week 4

In the final week of this course, you focus on the migrate and modernize phase of the migration structure. During week 4, you learn about migrating specific types of components and the services that assist with their migration: AWS Application Migration Service, AWS Database Migration Service, AWS DataSync, AWS Storage Gateway, and the AWS Snow Family. This week closes with some additional resources so that you can continue your self-paced study with AWS.

Course13: AWS: Going Cloud Native

Code: CBIT/19ITV013

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	01

Course14: Block Chain

Code: CBIT/19ITV014

Duration: 30 Hours (Jan 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	01



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Syllabus

MODULE 1:

Introduction
Introduction: Overview of Block chain, History of Blockchain, Peer to Peer Network, Smart Contract, Wallet , Digital Currency, Ledgers, Types of Blockchain Platfrom .

MODULE 2:

Consensus Mechanism

Permissioned Blockchain, Permissionless Blockchain , Different Consensus Mechanism- Proof of Work, Proof of Stake, Proof of Activity, Proof of Burn, Proof of Elapsed Time, Proof of Authority, Proof of Importance.

MODULE 3:

Crypto currency and Wallet

Types of Wallet, Desktop Wallet, App based Wallet, Browser based wallet, Metamask, Creating a account in Metamask, Use of faucet to fund wallet, transfer of cryptocurrency in metamask.

MODULE 4:

Smart contract and Ethereum

Overview of Ethereum, Writing Smart Contract in Solidity, Remix IDE , Different networks of ethereum, understanding blocks practically at blockhchain.com, how to compile and deploy smart contract in remix.

MODULE 5:

Understanding Hyperledger Fabric

Overview of Open source Hyperledger project, Hyperledger Fabric- Architecture, Identities and Policies, Membership and Access Control, Channels, Transaction Validation, Writing smart contract using Hyperledger Fabric.

MODULE 6:

Use Cases



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Enterprise application of Block chain: Cross border payments, Know Your Customer (KYC), Food Security, Block chain enabled Trade, We Trade – Trade Finance Network, Supply Chain Financing, Identity on Block chain, Blockchain in energy sector, Blockchain in governance

Books and references

- 1) Blockchain: Blueprint for a New Economy by Melanie Swan
- 2) Mastering Blockchain: Deeper insights into decentralization, cryptography, Bitcoin, and popular Blockchain frameworks by Imran Bashier
- 3) Mastering Ethereum: Building Smart Contracts and DApps by Andrews

Course15: SQL Fundamentals course

Code: CBIT/19ITV015

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Poornima siddineni	01

Course16: Java tutorial course

Code: CBIT/19ITV016

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Poornima siddineni	01



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Syllabus

Introduction to Java

Java is a free and open source high level programming language. It is simple as well as object oriented language. Till date, the Java platform has attracted more than 6.5 million software developers. Java Platform, Standard Edition (Java SE) lets you develop and deploy Java applications on desktops and servers, as well as today's demanding Embedded and Real-Time environments.

From laptops to mobile phones, game consoles to scientific supercomputers, music players to the Internet, Set-top boxes to printers, web-cams to medical devices - that is a huge list, Java is everywhere!!!!

This set of tutorials will cover features and usage of Java version 1.6.x Please see the associated text box of individual spoken tutorials on the website to decide the versions of Java and OS to which it is applicable.

The Spoken Tutorial effort for Java is contributed jointly by TalentSprint, Hyderabad and the Spoken Tutorial Team, IIT Bombay. Other contributors who helped in the creation of the scripts are Prathamesh Salunke, Arya Ratish, Ashwini Patil. The team received ample guidance from Mr. Ashok Pichai from TalentSprint, Hyderabad.

Books and references


<https://spoken-tutorial.org/>

Course17: Python 3 tutorial course

Code: CBIT/19ITV017

Duration: 30 Hours (Aug 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Thota Ivan	01


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Syllabus

Introduction

to

Python-3.4.3

IIT Bombay is leading the effort to popularise Python for Scientific Computing in India. This is part of the Free and Open source Software for Science and Engineering Education (<https://fossee.in>) project, supported by the National Mission on Education through ICT of MHRD.

IIT Bombay is using Spoken Tutorials (<https://spoken-tutorial.org>) to create learning material for FOSS. This is the main page for the organisation of the scripts required for a standard two day workshop we conduct on "Python for Scientific Computing" spoken tutorials.

The Spoken Tutorial effort for Python-3.4.3 was led by Prof Prabhu Ramchandran from IIT BOMBAY. He guided the team and vetted the Course Outline.

Other Contributors : Prathamesh Salunke, Ankit, Nirmala Venkat, Priya and Nancy Varkey.

Books and references


<https://spoken-tutorial.org>

Course18: Cloud computing basics

Code: CBIT/19ITV018

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	01


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Syllabus

Week 1: Introduction to Cloud Computing

Week 2: Cloud Computing Architecture

Week 3: Service Management in Cloud Computing

Week 4: Data Management in Cloud Computing

Week 5: Resource Management in Cloud

Week 6: Cloud Security

Week 7: Open Source and Commercial Clouds, Cloud Simulator

Week 8: Research trend in Cloud Computing, Fog Computing

Week 9: VM Resource Allocation, Management and Monitoring

Week 10: Cloud-Fog-Edge enabled Analytics

Week 11: Serverless Computing and FaaS Model

Week 12: Case Studies and Recent Advancements

Books and references


1. Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wiley, 2011
2. Enterprise Cloud Computing - Technology, Architecture, Applications, Gautam Shroff, Cambridge University Press, 2010
3. Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010
4. Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Ronald L. Krutz, Russell Dean Vines, Wiley- India, 2010

Course19: Core java

Code: CBIT/19ITV019

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Chidura Sai Sirichandana	02
2	Singireddy Swetha	


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Syllabus

Week 1 : Overview of Object-Oriented Programming and Java

Week 2 : Java Programming Elements

Week 3 : Input-Output Handling in Java

Week 4 : Encapsulation

Week 5 : Inheritance

Week 6 : Exception Handling

Week 7 : Multithreaded Programming

Week 8 : Java Applets and Servlets

Week 9 : Java Swing and Abstract

Windowing Toolkit (AWT)

Week 10 : Networking with Java

Week 11: Java Object Database Connectivity (ODBC)

Week 12: Interface and Packages for Software Development

Books and references

1. Java: The Complete Reference Hebert Schildt, Mc Graw Hill

2. Object-Oriented Programming with C++ and Java Debasis Samanta, Prentice Hall India.

Course20: Google Analytics for beginners

Code: CBIT/19ITV020

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	SKM Aqeel	01

Course21: AI for everyone

Code: CBIT/19ITV021

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	BHUKYA AKHILANDESWARI	02
2	Mohammed Mumtaz Ahmed Ali	

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Syllabus

WEEK 1

What is AI?

WEEK 2

Building AI Projects

WEEK 3

Building AI In Your Company

WEEK 4

AI and Society

Course22: Introduction to HTML5

Code: CBIT/19ITV022

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Ritika Yarlagadda	03
2	Rajendar Meti	
3	Ishika Gupta	


Syllabus

Week One

This week we will uncover the "mystery" behind the Internet. What happens when you type a URL into your browser so that a webpage magically appears? What is HTML5 and what happened to HTML 1 - 4? We will also cover some practical concepts that you need to master before you begin coding your own pages.

Week Two

This week you will need to take a deep breath and jump into coding. I will cover a large number of HTML tags, but it is important that you do more than just


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listen to these video and read the text book material. You need to practice (and fail!) in order to learn. Believe it or not, once you master the basic idea of using tags and attributes you will know everything you need to use any HTML5 tag. The page may not look the way you want it to look yet, but you will be able to use text, links, images, tables, and even music and videos! If you want to refer to a textbook this week for reinforcement of concepts, we will be using the Shay Howe online textbook as a reference. I will include links after the lectures, but some students prefer to read before the videos. (My preferred approach is to read/watch/read again.)

Week Three

Okay, you created a file...what now? This week we will begin by covering the important but often overlooked concepts of validation and accessibility. Did you follow the DOM structure when you created your page? Did you use semantic tags to make sure that page viewers can access all of the information, even if they have physical or cognitive disabilities? This is knowledge you can use if you would like to pursue a career as a web accessibility specialist. Finally I will briefly cover the steps needed to post your site to the web. There are many free and paid services that you can use to get your work off your computer and on to the Internet.

Course23: Interactivity with javascript

Code: CBIT/19ITV023


Duration: 30 Hours (July 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Ritika Yarlagadda	03
2	Saurabh Challawar	
3	Ishika Gupta	

Syllabus

Week One: Introduction to JavaScript

If you haven't use a traditional programming language before, this first week is key. Before we begin with the how, we will talk about the why, mainly why we want to use JavaScript. The main reason is that it is very easy for JavaScript to work with the DOM. And easy is always a great way to start. Speaking of starting out, it is also always more fun when our code actually does something we can see, so we will jump quickly into different ways we can generate output. It won't be flashy yet, but it will be a great way to get your feet wet with


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traditional programming. After that we go back to the basics of how a computer uses data. We begin with variables, expressions, and operators.

Week Two: Reacting to Your Audience

If you have written HTML code in the past, hopefully you have fallen into the great habit of validating your code -- making sure that you close all of your open tags. There are other rules that you may or may not have been following as well, for instance the importance of using each id attribute only once per page. This is called writing "clean" code. The reasoning and importance of following these rules becomes clear as we begin to manipulate the different components of your webpage based on the the actions of the person interacting with your page. In particular you will learn about the JavaScript Mouse Events and Touch Events. This week's materials will end with a photo gallery example that you can create along with me.

Week Three: Arrays and Looping

This week we will delve into more complex programming concepts: arrays and looping. Arrays allow you to represent groups of related information. Looping provides efficiency and flexibility to your programs. Using both we will expand upon the photo gallery example.

Week Four: Validating Form Data


This week we will put a number of the concepts from this course together to tackle a new project - creating and validating input entered into an HTML5 form. Forms are extremely common elements used to input and send data to via a webpage. We will look at how you can use JavaScript to add options to your forms, to pre-fill data based on previous input, and even to check that passwords match.

Course24: Python Data Structures

Code: CBIT/19ITV024

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Ritika Yarlagadda	08
2	Harsha Vardhan Bashavathini	
3	BHUKYA AKHILANDESWARI	
4	Ishika Gupta	
5	Kothapalli Sri Yagna	
6	Madhvika Dosapati	
7	srija chitikesi	
8	Saurabh Challawar	


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Syllabus

Week 1:

Informal introduction to programming, algorithms and data structures
Downloading and installing Python
gcd in Python: variables, operations, control flow - assignments, condition-als, loops, functions

Week 2:

Python: types, expressions, strings, lists, tuples
Python memory model: names, mutable and immutable values
List operations: slices etc
Binary search
Inductive function definitions: numerical and structural induction
Elementary inductive sorting: selection and insertion sort
In-place sorting

Week 3:

Basic algorithmic analysis: input size, asymptotic complexity, $O()$ notation
Arrays vs lists
Merge sort
Quicksort
Stable sorting

Week 4:

Dictionaries
More on Python functions: optional arguments, default values
Passing functions as arguments
Higher order functions on lists: map, lter, list comprehension

Week 5:

Exception handling
Basic input/output
Handling files
String processing

Week 6:

Backtracking: N Queens, recording all solutions
Scope in Python: local, global, nonlocal names
Nested functions
Data structures: stack, queue
Heaps

Week 7:

Abstract datatypes



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Classes and objects in Python
"Linked" lists: find, insert, delete
Binary search trees: find, insert, delete
Height-balanced binary search trees

Week 8:
Efficient evaluation of recursive definitions: memoization
Dynamic programming: examples
Other programming languages: C and manual memory management
Other programming paradigms: functional programming

Course25: Capstone: Retrieving, Processing, and Visualizing Data with Python

Code: CBIT/19ITV025

Duration: 30 Hours (July 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Harsha Vardhan Bashavathini	02
2	Ishika Gupta	

Syllabus

WEEK 1

Welcome to the Capstone

Congratulations to everyone for making it this far. Before you begin, please view the Introduction video and read the Capstone Overview. The Course Resources section contains additional course-wide material that you may want to refer to in future weeks.

WEEK 2

Building a Search Engine

This week we will download and run a simple version of the Google PageRank Algorithm and practice spidering some content. The assignment is peer-graded, and the first of three optional Honors assignments in the course. This is a continuation of the material covered in Course 4 of the specialization, and is based on Chapter 16 of the textbook.

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WEEK 3

Exploring Data Sources (Project)

The optional Capstone project is your opportunity to select, process, and visualize the data of your choice, and receive feedback from your peers. The project is not graded, and can be as simple or complex as you like. This week's assignment is to identify a data source and make a short discussion forum post describing the data source and outlining some possible analysis that could be done with it. You will not be required to use the data source presented here for your actual analysis.

WEEK 4

Spidering and Modeling Email Data

In our second optional Honors assignment, we will retrieve and process email data from the Sakai open source project. Video lectures will walk you through the process of retrieving, cleaning up, and modeling the data.

Course26: C for everyone:Programming Fundamentals

Code: CBIT/19ITV026

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	SWATHI JAISHETTY	01

Syllabus

WEEK 01:
THE ART OF PROGRAMMING METHODOLOGY
Part A: Problem Solving – Flow Chart for Structured Programming – Program Charts – System Charts – Variables, data names, programming statements – Flow Chart Symbols – Terminal Symbols – I/O – Comments – Connectors – Process – Decision - Loops – Flow Charts of Fundamental Algorithms (mentioned in Part B)

Part B: Algorithm Design – Problem Solving Aspect – Top Down Design – Formal Conventions – Writing Algorithms – Fundamental Algorithms (Discuss the Design of Algorithms only).



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WEEK 02:
THE ART OF PROGRAMMING METHODOLOGY
Part C: Program, Characteristics of a good program - Modular Approach -
Programming style - Documentation and Program Maintenance - Compilers
and Interpreters - Running and Debugging Programs - Syntax Errors - Run-
Time Errors - Logical Errors - Concept of Structured Programming.

C-FUNDAMENTALS

Fundamental facts about computer and computer languages - Machine
language, symbolic languages, high level languages - keywords in C - basic
data types - variables, constants, statements and the scope of variables in C
programmes etc.

WEEK 03
MANIPULATING DATA OPERATORS AND EXPRESSIONS

Expressions and operators - Binary arithmetical operators, unary arithmetical
operators, assignment operators, relational and logical operators, conditional
operators - Hierarchy or the order in which operators work when many of them
are in use simultaneously. Library functions and their uses

INPUT AND OUTPUT IN C PART -1

Standard input and output library - C input functions like getchar, gets, getch,
scanf, etc - The header file 'stdio.h'.

Week 04: INPUT AND OUTPUT IN C PART -2

Standard input and output library (STDIO) - Console input/output library
(CONIO) - The function printf - Function 'puts' - sprintf and sscanf functions -
The conio library functions such as clrscr, getch, getche, gotoxy,
textbackground, textcolor etc

CONTROL STRUCTURES IN C PART - I

Structured programming language - Control instructions - Flow of control -
Conditional and Unconditional control structures - selective constructs such as
Conditional expression, if - else, switch-case etc.

Week 05: CONTROL STRUCTURES IN C PART - II

Loop control statements - Entry controlled loop (pre-test loop) - Exit controlled
loop (post-test loop) - while - do while - for - Break, continue, goto, label
statements


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WEEK
C PROGRAMMING WITH ARRAYS

Scalar data types - Derived data types - Arrays - one-dimensional array - two-dimensional array - Multidimensional array - Character arrays.

FUNCTIONS IN 'C'

Modular Programming Approach - Built-in functions or user-defined functions - main () - formal parameters and actual parameters - Function Call - passing by value, passing by reference (address) - void - recursion - Recursive Functions

WEEK-06
STORAGE CLASSES OF VARIABLES IN C

Storage class - auto, static, extern, register and typedef - scope of variables - Static variables - extern variables - Register variables - typedef variables

WEEK
POINTERS IN C PART - I

Pointer variables - & operator - * operator - Arrays and pointers - Array of pointers - Pointer to an array - Character arrays.


POINTERS IN C PART - II

Declaration of the pointer variable - Static and dynamic memory allocation - malloc (), calloc () functions - free () - main () - Standard parameters argc and *argv[].

Week 08:

STRUCTURE AND UNION IN C

Structure data type - 'struct' data type - Prototype of the structure - Structure variable. dot (.) operator, Nested structure - Array of structures operator -> Union


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FILE MANAGEMENT IN C PART -1

File - fopen() - read (r) , write (w) , and append (a) - fprintf() - putc() - fclose()

WEEK-09

FILE MANAGEMENT IN C PART - 2

fscanf() function - end of file character (EOF) - Fgets() function - NULL character - Database files - fseek() , feof(), fread()

COMPILATION AND EXECUTION

Compilation and execution of a programme - Editor used to write the source code - Pre-processor - Compiler - Assembler - Linker - Library object files - Executable code - Integrated development environments (IDE) - Turbo C - The concept of prototyping - syntax errors

WEEK-10

LOW LEVEL PROGRAMMING AND SOME ADDITIONAL FEATURES OF C

define statement - C pre-processor - facts related to macros in C, Wrong macros, register variables, bit fields and bitwise operations, enumeration and enum type variables - Command line arguments - Bitwise operations - Enumeration constants in C - Command line parameters

Books and references

B. W. Kernighan and D. M. Ritchie, The C Programming Language, Prentice-Hall

Yashavant Kanetkar; Let us C, BPB Publications, New Delhi.


Greg Perry, Absolute Beginners' guide to C, SAMS Publishing

Course27: Build Your First Android App

Code: CBIT/19ITV027

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Machendar Gujja	01


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Syllabus

Android app using Kotlin

Android is an open source and Linux-based Operating System for mobile devices such as smartphones and tablet computers.

Android Studio is the official IDE for android application development. App development on Android was almost exclusively done using the Java programming language.

Kotlin is a new open source programming language built by JetBrains, known for IntelliJ IDEA (Android Studio is based on IntelliJ IDEA). Kotlin is a language that runs on the JVM (Java Virtual Machine).

Google has announced Kotlin as an official language on Android. Kotlin, is a statically typed programming language for the JVM, Android and the browser. It's deep interoperability with Java, which attracts more Java developers. It is tools-friendly as IDE gives suggestions for Kotlin code, can convert Java code to Kotlin code. It is expressive and makes your code more readable and understandable.

The Android app, source code and the content for this tutorial was contributed by Abhishek Shah, a 2018 FOSSEE intern of the Spoken-Tutorial Project from Birla Vishvakarma Mahavidyalaya Engineering College, Gujarat.

The Spoken Tutorial effort for Android app using Kotlin has been contributed by Nirmala Venkat and supported by Saurabh Adhikary and Nancy Varkey from Spoken Tutorial roject, IIT Bombay.



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Course28: Using python access the web data

Code: CBIT/19ITV028

Duration: 30 Hours (Sep 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Rohithkumar Keshetti	03
2	Harsha Vardhan Bashavathini	
3	Ishika Gupta	

Syllabus

WEEK 1

Getting Started

In this section you will install Python and a text editor. In previous classes in the specialization this was an optional assignment, but in this class it is the first requirement to get started. From this point forward we will stop using the browser-based Python grading environment because the browser-based Python environment (Skulpt) is not capable of running the more complex programs we will be developing in this class.

WEEK 2

Regular Expressions

Regular expressions are a very specialized language that allow us to succinctly search strings and extract data from strings. Regular expressions are a language unto themselves. It is not essential to know how to use regular expressions, but they can be quite useful and powerful.

WEEK 3

Networks and Sockets

In this section we learn about the protocols that web browsers use to retrieve documents and web applications use to interact with Application Program Interfaces (APIs).

WEEK 4

Programs that Surf the Web

In this section we learn to use Python to retrieve data from web sites and APIs over the Internet.


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Course29: Using databases with python

Code: CBIT/19ITV029

Duration: 30 Hours (July 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Harsha Vardhan Bashavathini	01

Syllabus

WEEK 1

Object Oriented Python

To start this class out we cover the basics of Object Oriented Python. We won't be writing our own objects, but since many of the things we use like BeautifulSoup, strings, dictionaries, database connections all use Object Oriented (OO) patterns we should at least understand some of its patterns and terminology.

WEEK 2

Basic Structured Query Language

We learn the four core CRUD operations (Create, Read, Update, and Delete) to manage data stored in a database.

WEEK 3

Data Models and Relational SQL

In this section we learn about how data is stored across multiple tables in a database and how rows are linked (i.e., we establish relationships) in the database.

WEEK 4

Many-to-Many Relationships in SQL

In this section we explore how to model situations like students enrolling in courses where each course has many students and each student is enrolled in many courses.



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Course30: Capstone: Retrieving, Processing, and Visualizing Data with Python

Code: CBIT/19ITV030

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Harsha Vardhan Bashavathini	02
2	Ishika Gupta	

Course31: Carrer Edge-knockdown the lockdown


Code: CBIT/19ITV031

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Kalyani Manda	03
2	Shravani thumukunta	
3	Gayathri vavilala	

Syllabus

- DAY 1: Communicate to Impress
- DAY 2: Deliver Presentations with Impact
- DAY 3: Develop Soft Skills for the Workplace
- DAY 4: Gain Guidance from Career Gurus
- DAY 5: Write a Winning Resume and Cover Letter
- DAY 6: Stay Ahead in Group Discussions
- DAY 7: Ace Corporate Interviews
- DAY 8: Learn Corporate Etiquette
- DAY 9: Write Effective Emails
- DAY 10: Learn Corporate Telephone Etiquette
- DAY 11: Understand Accounting Fundamentals
- DAY 12: Gain Foundational Skills in IT
- DAY 13: Understand Artificial Intelligence (AI) - Part 1
- DAY 14: Understand Artificial Intelligence (AI) - Part 2
- DAY 15: Assessment


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Course32: Artificial Intelligence, Machine learning & Internet of Things

Code: CBIT/19ITV032

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Dineesha	02
2	MOHAMMED MUMTAZ AHMED ALI	

Course33: Introduction to Data Science in Python

Code: CBIT/19ITV033

Duration: 30 Hours (June 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	SONA GUDUR	02
2	Rohithkumar Keshetti	

Syllabus

Week 1:


BASICS OF PYTHON SPYDER (TOOL)

- Introduction Spyder
- Setting working Directory
- Creating and saving a script file
- File execution, clearing console, removing variables from environment, clearing environment
- Commenting script files
- Variable creation
- Arithmetic and logical operators
- Data types and associated operations

Week 2:

Sequence data types and associated operations

- Strings
- Lists


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- Arrays
- Tuples
- Dictionary
- Sets
- Range

NumPy

- ndarray

Week 3:

Pandas dataframe and dataframe related operations on Toyota Corolla dataset

1. Reading files
2. Exploratory data analysis
3. Data preparation and preprocessing

Data visualization on Toyota Corolla dataset using matplotlib and seaborn libraries

4. Scatter plot
5. Line plot
6. Bar plot
7. Histogram
8. Box plot
9. Pair plot

Control structures using Toyota Corolla dataset

10. if-else family
11. for loop
12. for loop with if break
13. while loop

Functions

Week 4: CASE STUDY

Regression


14. Predicting price of pre-owned cars

Classification

15. Classifying personal income

Books and references

1. Introduction to linear algebra - by Gilbert Strang
2. Applied statistics and probability for engineers – by Douglas Montgomery
3. Mastering python for data science, Samir Madhavan


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Course34: Machine learning for all**Code:** CBIT/19ITV034**Duration:** 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Kothapalli Sri Yagna	01

Syllabus

Week 0: Probability Theory, Linear Algebra, Convex Optimization - (Recap)

Week 1: Introduction: Statistical Decision Theory - Regression, Classification, Bias Variance

Week 2: Linear Regression, Multivariate Regression, Subset Selection, Shrinkage Methods, Principal Component Regression, Partial Least squares

Week 3: Linear Classification, Logistic Regression, Linear Discriminant Analysis

Week 4: Perceptron, Support Vector Machines

Week 5: Neural Networks - Introduction, Early Models, Perceptron Learning, Backpropagation, Initialization, Training & Validation, Parameter Estimation - MLE, MAP, Bayesian Estimation

Week 6: Decision Trees, Regression Trees, Stopping Criterion & Pruning loss functions, Categorical Attributes, Multiway Splits, Missing Values, Decision Trees - Instability Evaluation Measures

Week 7: Bootstrapping & Cross Validation, Class Evaluation Measures, ROC curve, MDL, Ensemble Methods - Bagging, Committee Machines and Stacking, Boosting


Week 8: Gradient Boosting, Random Forests, Multi-class Classification, Naive Bayes, Bayesian Networks

Week 9: Undirected Graphical Models, HMM, Variable Elimination, Belief Propagation

Week 10: Partitional Clustering, Hierarchical Clustering, Birch Algorithm, CURE Algorithm, Density-based Clustering

Week 11: Gaussian Mixture Models, Expectation Maximization

Week 12: Learning Theory, Introduction to Reinforcement Learning, Optional videos (RL framework, TD learning, Solution Methods, Applications)


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Books and references

1. The Elements of Statistical Learning, by Trevor Hastie, Robert Tibshirani, Jerome H. Friedman (freely available online)
2. Pattern Recognition and Machine Learning, by Christopher Bishop (optional)

Course35: Operating systems and you

Code: CBIT/19ITV035

Duration: 30 Hours (July 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	MAMIDI SAI BHARGAVI	02

Syllabus

WEEK 1

Navigating the System

Welcome to the Operating Systems course of the IT Support Professional Certificate! In the first week of this course, we will cover the basics of Windows and Linux operating systems (OS). We will learn about how directories and files work in Windows and Linux OS. You will also learn practical ways to manipulate files and directories in the Windows graphical user interface (GUI), Windows command line interface (CLI), and Linux shell. By the end of this module, you will interact with files and directories and perform basic text manipulation in Windows and Linux OS.

WEEK 2

Users and Permissions

In the second week of this course, we'll learn about configuring users and permissions in Windows and Linux OS. As an IT Support Specialist, it's important to know how to grant the appropriate permissions to users and groups for both Windows and Linux OS. By the end of this module, you will know how to add, modify, and remove users for a computer and for specific files and folders by using the Windows GUI, Windows CLI, and Linux shell.

WEEK 3



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Package and Software Management

In the third week of this course, we'll learn about package and software management in Windows and Linux OS. It's important to know how package installs work and how devices and drivers are managed within these operating systems. We will also learn about different packaging and file compression methods. By the end of this module, you will know how to create, update, and remove software by using the Windows GUI, Windows CLI and Linux shell.

WEEK 4

Filesystems

In the fourth week of this course, we'll learn about how filesystems work for Windows and Linux OS. We'll learn about filesystem types and why they're different for certain OS. We'll learn about disk partitioning and virtual memory and why these are so important for an IT Support Specialist's role. We'll also cover ways mount and unmount filesystems, read disk usage, and repair filesystems. By the end of this module, you will partition and format a disk drive yourself in both Windows and Linux.

Course36: Fundamentals of Visualization with Tableau

Code: CBIT/19ITV036

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	SKM AQEEL	01

Syllabus

WEEK 1

Data Visualization and Its Importance

In this module, you will be able to define what data visualization is and discuss why it's so important. You will listen to an interview with Dr. Ben Shneiderman, a modern pioneer of data visualization. You will be able to define interactive visualization and install Tableau Public so you can start to get acquainted with it for the next module. You will be able to make a simple viz so you can clearly see what skills are used in the process.


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WEEK 2

Getting to Know Tableau for Data Visualization

In this module, you will be able to identify and describe the various parts that make up the welcome screen, worksheet screen, and dashboard screen.

WEEK 3

Let's Make a Viz!

In this module, you'll be able to identify potential questions to answer with a given dataset. You will be able to make three different charts: a line chart, a tree map, and a bar chart. You will be able to create a dashboard with those charts, and be able to add some simple dashboard interactions.

WEEK 4

Tableau Community Projects and Visualization Best Practices

In this module, you will be able to discuss where to get help. You will also be able to discuss where to go for inspiration and how to get involved in the Tableau community. You will be able to discuss and apply 5 data visualization best practice and participate in a Makeover Monday project.

Course37: Introduction to Search Engine Optimization

Code: CBIT/19ITV037

Duration: 30 Hours (Apr 2020)


SNO	Registered & completed student Name	Total no. of students registered & completed
1	M Keerthana Reddy	02

Syllabus

WEEK 1

Introduction to Optimizing a Website for Google Search

Welcome to week 1! As you may remember from Module 4 within the last course, Search Engine Optimization Fundamentals, keywords are an extremely important tool for helping your customers find you in an often crowded field. Effective use of keywords on your optimized website can result in free targeted traffic to your site, helping you to reach your business goals. In this module, you will use the keyword research you conducted in the last course and you will learn a process for selecting the best keywords to optimize your website in


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search results. We will look at concepts like relevancy to the site, keyword intent, how competitive the keyword is in organic search, and how well that term might convert once it receives traffic. We'll also discuss how to identify and evaluate competitors, how to map keywords to pages, and how to create a keyword map for your clients and your own site. There is a lot to discuss in our first module, so if you are taking this course without learning the materials of module 4 within the SEO Fundamentals course, I highly recommend you complete that module before diving into this one. So, let's get started learning how to apply keyword research!

WEEK 2

Advanced SEO Strategies

Welcome to module 2! While keywords help users locate relevant web pages, it's the content itself that determines whether a click converts to a sale or increased site traffic. In many corners of the SEO world, the expression "Content is King" is a generally accepted rule, and in this module we'll examine content from many perspectives: how to analyze it, organize it, create it, make it great and build it into our strategies. You'll also learn how to conduct effective competitive content analysis and internal content audits. You'll learn how to create a site-wide content strategy building on the data we uncover in our study and analysis of content. And finally, you'll review the topic of local SEO, what local SEO is, and how it is both similar to and different from regular SEO tactics and best practices. Let's get started!

WEEK 3


Mobile/App SEO and Metrics & KPIs

Welcome to module 3! We will go over mobile/app SEO and Metrics and KPIs. You will learn how to optimize your app in app stores and incorporate keywords and keyword tags. You will also understand what A/B testing is and how it applies to app optimization. We will discuss the value of screenshots and how they play a role in user downloads. We will then review reasons why KPIs impact SEO efforts and how ROI is used to determine if a project was profitable. Lastly, we will discuss survey findings and how they help prepare you for successes and challenges in a career in SEO and why forecasting SEO impact is vital. We have a lot to cover, so let's get started!

WEEK 4

Creating an SEO Campaign

Welcome to module 4! In this module, we are going to discuss the human factor of SEO - how to manage your relationship with clients. We'll talk about what should be discussed in the critical first meetings, how to manage your


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client's expectations, and how to track and report on progress toward your client's goals. By the end of this module, you'll have developed a solid approach for achieving a productive and successful relationship with your client.

Course38: Crash course on python

Code: CBIT/19ITV038

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	ALLA BINDHU SREE REDDY	01

Syllabus

WEEK 1

Hello Python!

In this module we'll introduce you to the Coursera platform and the course format. Then, we'll dive into the basics of programming languages and syntax, as well as automation using scripting. We'll also introduce you to the Python programming language and some of the benefits it offers. Last up, we'll cover some basic functions and keywords of the language, along with some arithmetic operations.

WEEK 2


Basic Python Syntax

In this module you'll learn about different data types in Python, how to identify them, and how to convert between them. You'll also learn how to use variables to assign data and to reference variables. You'll deep dive into functions: how to define them, pass them parameters, and have them return information. You'll explore the concepts of code reuse, code style, and refactoring complex code, along with effectively using code comments. Finally, you'll learn about comparing data using equality and logical operators, and leveraging these to build complex branching scripts using if statements.

WEEK 3

Loops

In this module you'll explore the intricacies of loops in Python! You'll learn how to use while loops to continuously execute code, as well as how to identify infinite loop errors and how to fix them. You'll also learn to use for loops to


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iterate over data, and how to use the range() function with for loops. You'll also explore common errors when using for loops and how to fix them.

WEEK 4

Strings, Lists and Dictionaries

In this module you'll dive into more advanced ways to manipulate strings using indexing, slicing, and advanced formatting. You'll also explore the more advanced data types: lists, tuples, and dictionaries. You'll learn to store, reference, and manipulate data in these structures, as well as combine them to store complex data structures.

Course39: Use wordpress to create a blog for business

Code: CBIT/19ITV039

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	ALLA BINDHU SREE REDDY	02

Course40: Python basics

Code: CBIT/19ITV040

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Ritika Yarlagadda	01

Syllabus

WEEK 1


General Introduction

In week one you will be introduced to programming in python through lectures and the Runestone textbook - an interactive online textbook built for this course. By the end of the module, you will have run your first python program, and learned how to draw images by writing a program.

WEEK 2

Sequences and Iteration

In week two you will use the lectures and the Runestone textbook to understand the basics of a few python data types - lists, strings, tuples - as


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well as a control structure - for loops. By the end of this week, you will be able to write more complex programs that create drawings by incorporating for loops. Finally, we will present the basics of an accumulation pattern to you, which will be expanded on in each week for the rest of the course.

WEEK 3

Booleans and Conditionals

In week three you will learn a new python data type - the boolean - as well as another control structure - conditional execution. Through the use of video lectures and the Runestone textbook, you will learn what Binary, Unary, Nested, and Chained Conditionals are, as well as how to incorporate conditionals within an accumulation pattern.

WEEK 4

Sequence Mutation and Accumulation Patterns

In week four we will present deeper knowledge on using lists, strings, and python objects in general. We will also cover how to use the accumulation pattern with lists and with strings. The final assignment will test your knowledge and skills through application, much like previous assessments and assignments did, though with a more difficult set of tasks now that you have learned the basics.

Course41: Introduction to Data Science in Python

Code: CBIT/19ITV041

Duration: 30 Hours (Jun 2020)


SNO	Registered & completed student Name	Total no. of students registered & completed
1	Dineesha	02
2	MOHAMMED MUMTAZ AHMED ALI	

Course42: Python 3 programming

Code: CBIT/19ITV042

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	MOHAMMED TOUHEED PATEL	02


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Course43: Introduction to Software Product Management

Code: CBIT/19ITV043

Duration: 30 Hours (Apr 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	M Keerthana Reddy	02

Syllabus

WEEK 1

Module 1: Software Product Management - The Discipline

Are you ready to start? Our starting point will be the goal of software product management, and that is to build better software. We will delve into the role of the software product manager, where you will hear from software industry representatives. This module will also cover the path which you will take through this specialization, which offers to prepare you for taking on a software product manager role.

WEEK 2

Module 2: Foundations of Software Product Management

Welcome to the second half of Introduction to Software Product Management. In this module you will learn the philosophy, core values, and principles of Agile software development. The Agile philosophy has reshaped modern software development. Challenge yourself by thinking about how you would deliver a successful software product within the “triangle” of (a) meeting client needs, (b) delivering on schedule, and (c) staying within budget. This module will also preview software product management in four foundational areas: establishing a process, defining requirements, planning the work, and monitoring development. You’ll see the important role they play in producing better software.

Course44: Excel skills for business:essentials

Code: CBIT/19ITV044

Duration: 30 Hours (Aug 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	ALLA BINDHU SREE REDDY	02


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Syllabus

WEEK 1

Critical Core of Excel

In this module, you will learn about key foundational features of Excel: The Excel user interface, basic Excel terminology, how to operate essential navigational controls in Excel and how to perform basic data entry with Excel spreadsheets.

WEEK 2

Performing calculations

The syntax of formulas is very important in Excel. In this module, you will get introduced to formulas and functions - learn how to write them, use them to perform calculations and understand the different cell references.

WEEK 3

Formatting

Formatting helps to highlight key messages and make the data presentable. This module covers several formatting tools like font formatting, borders, alignment, number formatting, as well as the Excel styles and themes.

WEEK 4

Working with Data


This module is all about working with data – and making it easy to work with. This week you will learn how you can manage your spreadsheets – find data with Filter and Sort, retrieve and change data using Find and Replace, and use Conditional Formatting to highlight specific data.

Course45: Finance for Non Financial Professionals

Code: CBIT/19ITV045

Duration: 30 Hours (Jun 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Anusha Prakash Dasari	02


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Syllabus

WEEK 1

Foundations of Finance and Accounting

WEEK 2

Costing

WEEK 3

Financial Ratios

WEEK 4

Valuation

Course46: Introduction to Cybersecurity Tools & Cyber Attacks

Code: CBIT/19ITV046

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	Saurabh Challawar	02

Syllabus

WEEK 1


History of Cybersecurity

This module will give you a brief overview of the history of cybersecurity. You will also learn key terms and roles in cybersecurity.

WEEK 2

A brief overview of types of actors and their motives

This module will provide you with a brief overview of types of actors and their motives. You will also understand different types of attacks and their impact on an organization and individuals. You will also learn about tools that are available to you to assist in any cybersecurity investigation.


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WEEK 3

An overview of key security concepts

This module will describe various key security concepts that are important in any cybersecurity position. The CIA Triad will be further explained. You will also begin to learn the significance of incident response and frameworks around cybersecurity. Finally, you will get an overview of IT Governance best practices and compliance.

WEEK 4

An overview of key security tools

In this module, you will be introduced to key security tools including firewalls, anti-virus and cryptography. You will explore penetration testing and digital forensics. You will learn where you can get resources on industry and current threats to assist in further research around cybersecurity.

Course47: COSC

Code: CBIT/19ITV047

Duration: 30 Hours (Aug 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	SREEVANI PASAM	01

Course48: Full Stack Development

Code: CBIT/19ITV048

Duration: 30 Hours (July 2020)


SNO	Registered & completed student Name	Total no. of students registered & completed
1	Rohithkumar Keshetti	02

Syllabus

WEEK 1

Get started with web development

In this module, you will learn about the different types of web developers and the roles and responsibilities of front-end, back-end, and full-stack developers.


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You will take a first look at the core technologies of HTML, CSS, and Javascript and explore the concepts that underpin how the internet works.

WEEK 2

Introduction to HTML and CSS

In this module you will learn how to construct HTML documents and add basic styling and layout using CSS.

WEEK 3

UI Frameworks

In this module you will learn how to use the Bootstrap framework to build responsive interfaces and the benefits of working with UI frameworks.

WEEK 4

End-of-Course Graded Assessment

In this module, you will be assessed on the key skills covered in the Course.

Course49: Java and python

Code: CBIT/19ITV049

Duration: 30 Hours (Aug 2020)


SNO	Registered & completed student Name	Total no. of students registered & completed
1	Shreya Oruganti	02

Course50: TensorFlow In Practice

Code: CBIT/19ITV050

Duration: 30 Hours (May 2020)

SNO	Registered & completed student Name	Total no. of students registered & completed
1	NEELKANTH POOSA	02


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Syllabus

WEEK 1

A New Programming Paradigm

Welcome to this course on going from Basics to Mastery of TensorFlow. We're excited you're here! In Week 1, you'll get a soft introduction to what Machine Learning and Deep Learning are, and how they offer you a new programming paradigm, giving you a new set of tools to open previously unexplored scenarios. All you need to know is some very basic programming skills, and you'll pick the rest up as you go along. To get started, check out the first video, a conversation between Andrew and Laurence that sets the theme for what you'll study...

WEEK 2

Introduction to Computer Vision

Welcome to week 2 of the course! In week 1 you learned all about how Machine Learning and Deep Learning is a new programming paradigm. This week you're going to take that to the next level by beginning to solve problems of computer vision with just a few lines of code!

Check out this conversation between Laurence and Andrew where they discuss it and introduce you to Computer Vision!

WEEK 3

Enhancing Vision with Convolutional Neural Networks

Welcome to week 3! In week 2 you saw a basic Neural Network for Computer Vision. It did the job nicely, but it was a little naive in its approach. This week we'll see how to make it better, as discussed by Laurence and Andrew here.

WEEK 4

Using Real-world Images

Last week you saw how to improve the results from your deep neural network using convolutions. It was a good start, but the data you used was very basic. What happens when your images are larger, or if the features aren't always in the same place? Andrew and Laurence discuss this to prepare you for what you'll learn this week: handling complex images!

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Course51: Advanced Styling with Responsive Design

Code: CBIT/19ITV051

Duration: 30 Hours

SNO	Registered & completed student Name	Total no. of students registered & completed

Syllabus

WEEK 1

Week One: Style with Responsive Design

What does it mean to have responsive design for your site? How can you tell if your existing site is responsive? This week we will begin with the theories behind the "mobile-first paradigm" - the idea that your mobile site should provide everything needed, not a pared-down version of a good page. We end the week by taking the first concrete step of using fluid measurements in your CSS.

WEEK 2

Week Two: Basic Concepts

This week you will get a chance to put the theories into practice using media queries in your CSS. These queries can automatically detect the size of the browser being used to view the page so that you can decide what type of look you want to achieve. There will also be a discussion on common practices for designing your different views at various screen sizes ("viewports").

WEEK 3


Week Three: Use Existing Frameworks

After every good programmer has put in time creating sites from scratch, it is common to utilize existing tools out there. After all, why recreate the wheel? The work you have done up to this point will give you the knowledge needed to craft your own unique sites from these frameworks. This week we will work with Bootstrap, a framework that uses HTML5, CSS, and JavaScript (but don't worry if you have never used JavaScript yourself).


WEEK 4

Week Four: Experiment!

This week is dedicated to solving those little issues that pop up when you move from theory to practice. We look at more advanced framework options and also hear from people who are using the techniques covered in this course.


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“BOT Aspirant”
Robotic Process Automation


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IT : Mrs.K.Swathi-9491388749
ECE: Mr.G.Mallikharjuna Rao-9866047394

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RPA Training Program 3 days attended Faculty and Students List

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3	160116736015	Akhilesh Khadse	Mechanical -1	akhileshkhadse@gmail.com	7013735029
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19

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RPA Training Program 3 days attended Faculty and Students List

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