"BOT Aspirant" Robotic Process Automation

Head Dept. of IT CBIT, Hyderabad



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEAR





IT is excited to announce a short duration learning gram to its students to help building critical skills on potic Process Automation.

the wake of the coronavirus (Covid-19,) organizations are ning to RPA to mitigate business disruptions and advance olic health, keep global supply chains moving and ternments afloat.

e bring the learning program to extend the support to the dents to build the skills online using Automation ywhere University platform.

the students are advised to take advantage of the ogram and stay essential at the fast-changing workforce.

out Robotic Process Automation:

botic Process Automation is simple—and powerful siness process automation software.

botic Process Automation enables you with tools to late your own software robots to automate any business occess. Your "bots" are configurable software set up to form the tasks you assign and control.

A really is for everyone. And the benefits of RPA span all sustries and business units. Applying RPA for business occess automation is limited only by the imagination and ting bots to work has never been easier, with a growing rketplace of ready-made, ready-to-deploy Digital orkers available on demand, requiring no specialized IT restructure.

out Automation Anywhere

tomation Anywhere is a global leader in Robotic Process formation (RPA), empowering customers to automate to-end business processes with software bots — digital orkers that perform repetitive and manual tasks, resulting dramatic productivity gains, improved customer perience and more engaged employees. The company ters the world's only web-based and cloud native elligent automation platform combining RPA, artificial elligence, machine learning and analytics right out of the x, to help organizations rapidly start and scale their ocess automation journey.

ith offices in more than 40 countries and a global network 1,200 partners, Automation Anywhere has deployed over 7 million bots to support some of the world's largest terprises across all industries.

or additional information

nt www.automationanywhere.com.

Program benefits:

- Understand the nuances of Robotic Process Automation
- Building the basic capabilities to develop Software Bots using Automation Anywhere tools and technologies
- Students will receive Bot Aspirant online badge after successful completion of the learning trail

"BOT ASPIRANT"



Learning outcomes

- Understand the concepts of Digital Workforce Development & Robotic Process Automation
- Describe how Automation Anywhere's RPA tool can be used for creating software robots (Bots)
- Describe the new features of the Automation Anywhere client to build the Bots

Content of Learning program - 12 Hours

- 1. Hello Bot: Introduction to RPA and Use Cases v11 (3 hours)
- 2. Build the digital work force (5 hours)
- 3. Storing and Manipulating Data: How to Automate Database-related Processes (30 Mins)
- 4. Automating Excel Operations: Methods to Work with Excel Workbooks (30 Mins)
- 5. Working with PDF Documents: Methods to Automate PDF-Related Processes (30 Mins)
- 6. Automating Structured Data: How to Work with XML Streams (30 mins)
- 7. Automating String Operations: Methods to Manipulate and Extract Strings (30 mins)
- 8. Communicating with Email Servers: Methods to Automate Email Messages (30 mins)
- 9. Communicating with Emulators: How to Automate Terminal Applications (30 mins)
- 10. Unleash Your Intelligent Bots: Developing Cognitive Bots, driven by AI & Dachine Learning (IQ Bot) (30 Mins)
- 11. Bot Story: Where Automation Meets Analytics Using Bot Insight V11.0 (2 hours)

To join the program: Click Here

CBIT, Hyderaba



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

Learning from Home

An Initiative by CBIT in association with Automation Anywhere



Presents

"BOT ASPIRANT"

An E-Learning Certification Program on RPA for Students of CBIT

Kindly Refer the Brochure for outcomes and benefits of the Program

Register at: https://forms.gle/Fkoha3GPKbK3pZYP7

For further information, contact

CSE: Mrs G. Shanmukhi Rama -9949438284

IT: Mrs.K.Swathi-9491388749

ECE: Mr.G.Mallikharjuna Rao-9866047394

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.	S. No. Name of the Faculty	Designation	Donot	1	
,	: :		Department	Email id	Contact No.
-	Mr. R. Srikanth	Asst. Professor	CSF	recitorit occo	, 0000000
,	Me C Character			I SHINGHILL CSELECTILISC.IN	89/8259394
4	INIS. G. SHARIMUKHI	Asst. Professor	CSE	Shanmukhi sama@chit oo in	100404000
ď	N. W. County			Circinianiiii aliia@colt.ac.iii	4070010100
·	Me. P. Owden	Asst. Professor	Ŀ	Kswathi it@chit ac in	040400040
•	0 0			Condition of the contractill	9491300/49
4	Mr. O. Sal Ram	Asst. Professor	Ŀ	learns it a it as it	200000000
ч	Mr. C. Mallith			Coamain_it@con.ac.iii	0143304133
0	IVII. G. Malliknarjuna Kao	Asst. Professor	ECE	mallikhari maa@comoil com	100000
,				maining juliage grifall. COM	9866047394
0	Y. Prasada Rao	Computer Operator	Placement Office	Placement Office vorasadchit@cmail.com	0704020206
				Pi doddooli (gallall. coll	3/0/233300

Students List:

S. No.	S. No. Roll No.	Nате	Branch	Email id	Contact No
-	160117862007	M.Apoorva	MCA	apoorxamadipadanamaileane	0618206624
7	160116736025	Jagadish Chinthala	Mechanical -1	iondich isonia (2000)	9010300021
8	160116736015	Akhilesh Khadse	Mechanical -1	akhileshkhadse@amail.com	7013735020
4	160117862018	Shaik Hafeez	MCA	shaikhafeez89@qmail.com	9704740198
2	160116737086	Avinassh Bharadhwaj	IT-2	avinasshbharadhwai@qmail.com	9110302541
9	160116737320	Priyanka Kodakandla	IT-2	priyankakodakandla1@qmail.com	8977231298
7	160116738015	Vundela Vidya Sree	Production	vundela.vidyasree123@qmail.com	9542102749
8	160116735121	Akhila Chittireddy	ECE-3	ch.akhila123@gmail.com	9912100872
6	160116735130	Maneesha Meneni	ECE-3	maneesharao99121@gmail.com	7995319427
10	160116737110	Sree Harsha E	IT-2	etukuri.sreeharsha@gmail.com	8186833230
1	160117862022	B.Lakshmi Rajyam	MCA	lakshmirajyamballaa@gmail.com	8106006757



	CHAITAN	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD - 75	TECHNOLO	3Y, HYDERABAD - 75	
35	160116736043	Sai Chandan Badugu	ded Faculty and	Students List	
36	160116736006		Medialical-1	bsaichandan@gmail.com	8179041999
37	160116736022		Mechanical-1	pavanimalothu007@gmail.com	9491748863
8		Cayanai namaia	Mechanical-1	dayakarkarnala@omail.com	8186007764
ž	160116736026	kalyan G	Machanical 4		46770000
39	160116736044	Sai Harsha nisanati		kalyan1861999@gmail.com	8008869870
5			Mechanical-1	harsha.pisapati@amail.com	DREARTE7382
₽	160116736011	Susmitha Yendapalle	Mechanical 4		2021202
41	160117862047			susmitnayendapalle11@gmail.com	9704417736
1		ouiya reja mekala	MCA	suryathejamekala@gmail.com	MANTCCONO
42	160116733312	Srikanth Mamidala	CSE-4		4004/77646
43	160116733026			mamidalasrikanth22@gmail.com	9502564068
1			CSE-1	devarajdeva312@gmail.com	8008063358
‡	100116/36013	Tejaswi Lella	Mechanical-1	teisewilello40@cmcile	
				gaswiena+v@ginali.com	7287810130





COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

A Memorandum of Understanding is executed on the day 22nd of February 2019 between CBIT and Automation Anywhere for Robotic Process Automation (RPA) initiatives.

AAU Established RPA CoE in Lab 4 of CDC Providing 40 Licenses.

The following Faculty are being trained.

Ms. G. Shanmukhi, Mr. U. Sai Ram Mr. G. Mallikharjuna Rao are being trained on RPA Software Version 11.3 at Bangalore from 20th Jan-24th Jan 2020.

RPA - Working Group

S.	Name of the	Designation	Dept	Email id	Contact No.
No.	Faculty				
1	Mr. R. Srikanth	Asst. Professor	CSE	rsrikanth_cse@cbit.ac.in	8978259394
2	Ms. G. Shanmukhi	Asst. Professor	CSE	shanmukhi.rama@cbit.ac.in	9949438284
3	Ms. K. Swathi	Asst. Professor	IT	kswathi_it@cbit.ac.in	9491388749
4	Mr. U. Sai Ram	Asst. Professor	IT	usairam_it@cbit.ac.in	8143364133
5	Mr. GNR Prasad	Assoc. Professor	MCA	gnrp@cbit.ac.in	9885191683
6	Mr. G. Mallikharjuna Rao	Asst. Professor	ECE	mallikarjunarao_ece@cbit.ac.in	9866047394
7	Mr. C. SriSailam	Asst. Professor	EEE	srisailamc_eee@cbit.ac.in	9032838993

AAU Will Provide

- E-learning access to those Students enrolled in the Course.
- Licenses as per terms in Section 3 of this Agreement.
- Work with the CBIT(A) to set up the CoE, including installing the Software and providing Documentation.
- Certification test materials needed to test Students for AAI certification Issue the AAI
 certification to those students who have successfully completed the certification course.
- Faculty members attend AAI train-the-trainer courses, and have those who have successfully completed such course be tested for AAI train-the-trainer certification.
- Train Students using only Faculty Who are already AAI certified trainers.
- Opportunity to enroll in the Course, and conduct and oversee Student's participation in the Course



Exchanging of MOU between CBIT & Automation Anywhere University (RPA) on 31.01.2019

Head Dept. of 11 CBIT, Hyderabad





RPA Training Programmes ForFaculty & Students by Mr. Kunal Banerjee, from 19-21.03.2019 at Placement Online Exam Centre







Special CEPT, Hydron and