- 1.3.2 Number of value-added courses for imparting transferable and life skills offered during last five years (10)
- 1.3.3 Average Percentage of students enrolled in the courses under 1.3.2 above (10)

			Year -1				
Name of the value added courses (with 30 or more			No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year	2021-2
	Course Code (if any)	Year of offering	during the same year	4 Months	58	58	
Internet of Things	17CA57704	2021	1	4 months	93	93	
CATIA V6	17CA57708	2021	1	40 Hours	125	125	
Internet of Things	17CA57704	2021	2	40 hours	20	20	
Google Digital Garage	17CE00306	2021	2	42 hours	5	5	
Future skill Up	17CE00308	2021		42 hours			
			Year 2	NEW YORK SHEET	15、2000年1000年1000年		
Name of the value added courses (with 30 or more	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year	2020-
contact hours)offered	17CA57704	2020	1	4 Months	58	58	
Internet of Things	17CA57704 17CA57708	2020	1	4 months	120	120	
CATIA V6		2020	1	40 Hours	133	133	
Internet of Things	17CA57704	2020	2	40 hours	55	55	
Google Digital Garage	17CE00306 17CE00307	2021	2	41 hours	27	27	
NPTEL	17CE00307 17CE00308	2021	2	42 hours	15	15	
Future skill Up	17CE00308	2021					
	Walter State of the Control of the C		Year 3		CATE DISTRIBUTION OF STATE	在积累的 医乳腺性 电电路	
Name of the value added courses (with 30 or more	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year	2019
contact hours)offered	17CA57401	2019	1	4 Months	58	58	1
MATLAB		2020	1	4 months	96	96	1
oduct Design and Developm	17CA37407	2019	1	5 Days	28	28	1
Basics of AC-DC Drives		2019	3	6 Days	29	29	1
Basics of PLC		2019	1	6 Days	45	45	1
Basics of SCADA Microsoft Certified Engineer	17CA57406	2019	1	40 Hours	129	129	
			Year 4	等的数据的证据			
Name of the value added courses (with 30 or more	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year	2018
contact hours)offered	Course Code (if any) 17CA57401	2019	1	4 Months	58	58	
MATLAB		2019	1	4 months	120	120	
oduct Design and Developr	n 17CA57407	2019			110	112	
Basics of Programmable Logic Controller		2019	1	13 Days	112		
	17CA57406	2019	1	32 Hours 4 Months	140	140	-
Microsoft Certified Engineer		2010			110		-
Microsoft Certified Engineer Six Sigma(VC-II)	17CA57707	2019			118		1
Microsoft Certified Engineer		2019 2021		4 Months	118		





Avishkar Tech Solutions CERTIFICATE of Completion

This certificate is proudly presented to

ABBENNAGARI SHANKAR - 17PILA0401

IV B.Tech of ECE Department in **Chadalawada Ramanamma Engineering College (Autonomous),** Tirupati participated in value Added Course - II (Internet of Things) held from 07.04.2021 to 09.04.2021.

We take the opportunity to thank his / her and wish his / her all the best for his / her furture.

Date: 10.04.2021



