




(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

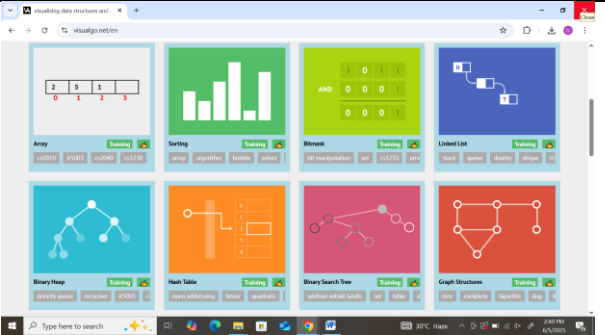


S.P.G.Chidambara Nadar - C.Nagamal Campus


S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF INFORMATION TECHNOLOGY

ICT Tools/Activity Based Learning followed in Class Room Teaching

S.No	Name of the Faculty Member	Subject code & Name	Name of the Activity	Type of Active Learning Method/ Tool	Samples
2024 – 2025 EVEN					
1	Dr. R. Arthy	IT2251 – Data Structures	Role Play	Demonstrating the working of algorithm through live demo.	

2	Dr. R. Arthy	IT2251 – Data Structures	Simulation of Algorithms	Visualgo.net	
3	Dr.R.Muthuselvi	IT2252 – Operating Systems	Experiential Learning	https://seektime.app	
3	Dr. R. Arthy	EM2151 – Coding Techniques II	Code Challenge	Coding Demo	

4.	Mrs.V.Gayathri	VIT315-Cyber Forensics Investigation	Email Header Investigation	MX Toolbox	<p style="text-align: right;">KAVYA R 22UIT114 IT-A'</p>  <p style="text-align: center; color: red;">V.G. 22/11/24</p>
5.	Mrs.V.Gayathri	VIT315-Cyber Forensics Investigation	Experimental Learning	Data Acquisition and Data Recovery Tools – FTK Imager, Recuva	<div style="border: 1px solid black; padding: 10px; text-align: center;"> <p>CYBER FORENSIC INVESTIGATION</p> <p>ASSIGNMENT</p> <p>DATA ACQUISITION USING FTK TOOLS</p> <p>By SUDHAA SHREE K (22UIT078) MADHU BALA K (22UIT076) HARINI U (22UIT031)</p> </div> <p style="text-align: center; color: red;">V.G. 22/11/24</p>

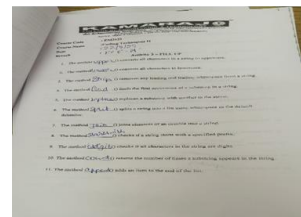
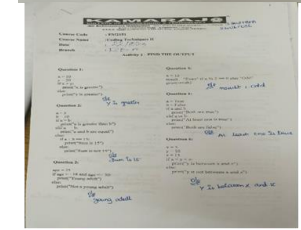
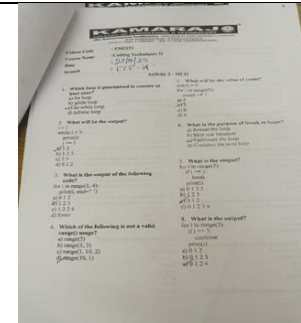
6.

Ms.R.Saranya
Priyadharshini

EM2151-
Coding
Techniques-II

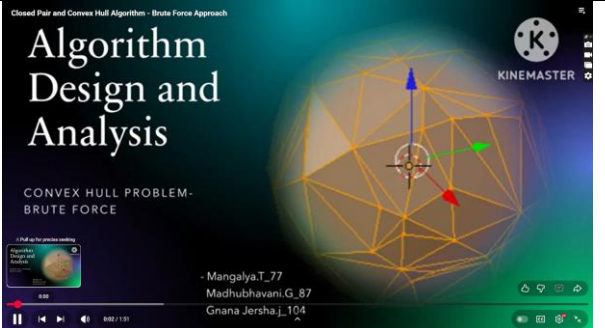
Activity Based
Learning

– Find the
Output, Code
Debugging, Fill
ups



2024 – 2025 ODD

1	Dr. R. Arthy	IT2304 – Full Stack Web Development	Code Challenge	Code Demo	
2	Dr. R. Arthy	IT2304 – Full Stack Web Development	JQuery Quiz	Paper and Pen Quiz	
3	Mrs. V. Gayathri	VIT335-Natural Language Processing	Experiential Learning	Chart Presentation	

4	Mrs. V. Deepa Priya	IT2301	Video Making	Uploaded Videos in youtube	 <p>The image shows a YouTube video thumbnail. The title is "Algorithm Design and Analysis" with a subtitle "CONVEX HULL PROBLEM - BRUTE FORCE". The video is created by "KINEMASTER". The thumbnail features a diagram of a convex hull with points and lines, and a small inset video player showing a globe. The video player interface at the bottom shows the video is paused at 0:02 / 1:31. The channel name is "Mangalya.T.77" and the video is shared by "Gnaná Jersha.j_104".</p>
---	------------------------	--------	--------------	----------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------