Sr. No. Tools / Server File> Import> Network from file> TTAR> Phytochemical as Source Node> TTAR as Target Node File> Import> Table from file> DTAR as Key Table Panel> Show Columns> Select All> Control Panel> Select> Column filter> Node: disease> Select> Nodes> Nodes Connected by Selected Edges> drag them aside Control Panel> Style> Fill Color> Column> Disease> Mapping Type> Discrete Mapping> Color of your choice. Note: TTAR – Target gene file		Database /	-			
from file> TTAR> Phytochemical as Source Node> TTAR as Target Node File> Import> Table from file> DTAR> Disease as attribute> DTAR as Key Table Panel> Show Columns> Select All> Control Panel> Select> Column filter> Node: disease> Select> Nodes> Nodes Connected by Selected Edges> drag them aside Control Panel> Style> Fill Color> Column> Disease> Mapping Type> Discrete Mapping> Color of your choice. Note: TTAR – Target gene	Sr. No.		Description	Inputs	Results	URLs
	1.	Cytoscape	molecular interaction	from file> TTAR> Phytochemical as Source Node> TTAR as Target Node File> Import> Table from file> DTAR> Disease as attribute> DTAR as Key Table Panel> Show Columns> Select All> Control Panel> Select> Column filter> Node: disease> Select> Nodes> Nodes Connected by Selected Edges> drag them aside Control Panel> Style> Fill Color> Column> Disease> Mapping Type> Discrete Mapping> Color of your choice. Note: TTAR – Target gene	be flashed out.	https://cytoscape.org
and DTAR – Disease gene				and DTAR – Disease gene		

file