

ABES Engineering College, Ghaziabad

Department Of Computer Science

Mini Project CS (CEIT) Third Year

Group No.	Students name	Project Name	Technology	Mentor	Outcome
18CEIT-PJ-ID-2	Lalit Mohan Tiwari	Sql Injection & XSS vulnerability	Virtual box, CSS,SQL,browsing Scripting	Ms. Madhuri Gupta	Best Vulnerability exploitation finder in websites
	Shubham Sharma				
18CEIT-PJ-ID-3	Kunal Kishore Jha	et prediction using mach	Python, Pandas, Scikit Learn, Machine Learning	Ms. Sanika Singh	Stock Market prediction model is designed using machine learning
18CEIT-PJ-ID-6	Anuj Yadav	Heart disease Prediction	Python, Pandas, Scikit Learn, Machine Learning	Ms. Madhuri Gupta	Heart disease prediction model is developed
	Anurag Yadav				
	Ujjawal Sharma(A2)				
18CEIT-PJ-ID-7	Anushruti	chat application	Django , front-end development	Ms. Sanika Singh	Designed a Chat application
	Archit Jain				
18CEIT-PJ-ID-8	Anubha Saxena	Tech notes providing website	HTML, CSS, JAVASCRIPT, PHP/PYTHON, Bootstrap	Ms. Sanika Singh	A demo website is ready.
	Shrey Kumar Saxena				
18CEIT-PJ-ID-10	Aman Tiwari	E-commerce website (Like Amazon And Flipkart)	REACTJS, NEXTJS, NODEJS, EXPRESSJS, MONGODB,	Ms. Madhuri Gupta	full website is working add to cart is working. customers can submit queries , multiple payment modes
	Dikshant Gautam				
	Kawaljeet				
18CEIT-PJ-ID-11	Gauravi Uttam	Book selling website	html css java	Ms. Madhuri Gupta	We can find the vulnerability like xss and sql injection using this tool automatically
	Anmol Raj Chauhan				
	Utsav Mehrotra(A2)				
	Vikas Kumar(A2)				
18CEIT-PJ-ID-13	Harshul Gupta	Sentiment Analysis	Natural Language Processing	Ms. Madhuri Gupta	We predict the number of positive comments and number of negative comments from website on realtime and represent the them via pie-chart
	Utkarsh Gupta				
	Ritik				
18CEIT-PJ-ID-14	Akshat Atray	College E-commerce website	MongoDB, ExpressJS, React, NodeJS, Stripe Payment,	Ms. Sanika Singh	We created a Web App, for colleges. It is an e-commerce web app, for college cafes, stationaries,
	Vartika Jain				
18CEIT-PJ-ID-15	Aanchal Giri	Broken Authentication	Owasp 10 , other software testing tool, virtual box	Ms. Sanika Singh	Tested some of the vulnerability of the some websites and created the whole report on it. done these vulnerability testing using tools.
18CEIT-PJ-ID-16	Govind Saxena	CodeTalks Website	JSP, Servlet, HTML, CSS, JavaScript, Bootstrap	Ms. Sanika Singh	Designed website using JSP and Servlet and now will be shifting the technology to Django and React
	Naina Suneja				
	Alankar Saxena				
18CEIT-PJ-ID-18	Prajwal Maurya	Malaria Cell Detection	Python, Deep Learning, Flask	Ms. Madhuri Gupta	Successfully built the model to detect Malaria infected cell image and deployed it on the web.
18CEIT-PJ-ID-19	Naman Chaudhary	Napsters	Exploiting XXE and Broken Authentication Vulnerability	Ms. Madhuri Gupta	Successfully completed the project and created the report
	Ritik Kaushik				
18CEIT-PJ-ID-20	Pragya Tyagi	Exploiting XXE and Broken Authentication	Penetration testing tools	Ms. Madhuri Gupta	Completed the Exploitation and made the report
	Rohan Chaudhary				
18CEIT-PJ-ID-22	Tarang Agrawal	wine quality prediction	Python, Machine Learning	Ms. Sanika Singh	wine quality prediction model is designed.
	Suraj Sonkar				
18CEIT-PJ-ID-25	Ishita chaudhary	e commerce shopping website	html css jsp bootstrap javascript	Ms. Sanika Singh	Designed a full fledged e commerce website using javascript .
	richa singh				
18CEIT-PJ-ID-26	Tanu Anuria	Fake news recognition	Using python	Ms. Madhuri Gupta	Fake News Recognition System is designed
18CEIT-PJ-ID-28	Mayankesh Mishra	Smart Transportation and tracking system	flutter	Ms. Madhuri Gupta	Built a mobile application for online booking of city buses and a admin panel
	Ritika Malik				
	Richa Srivastava				
	Aman Sharma				
18CEIT-PJ-ID-29	Utkarsh Yadav	server site request forgery	Penetration testing tools	Ms. Sanika Singh	Attacker can able to induce the server-side application to make HTTP requests to an arbitrary domain of the attacker's choosing.
	Vansh				