# G. PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS), KURNOOL

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE: 27-10-2021

TO

The principal, GPCET, Kurnool.

Sir,

Sub: Approval of ADD-ON course for II and III CSE Students-Regd

The Department of CSE requests you to accept for the proposal of conducting ADD-ON Course on "Ethical Hacking" for II-year I Semester and III-year I Semester CSE Students scheduled for the duration of 48 classes. Kindly accept the proposal.

Thanking you sir,

Yours Sincerely

Dr. M Sri Lakshmi

**HOD-CSE** 

G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI
KURNOOL-518 452 (A.P)

# G. PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY(AUTONOMOUS), KURNOOL

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Department Circular - ADD-ON Course

DATE: 27-10-2021

II year-I Semester and III-year I Semester CSE Students are informed to enroll their names for the ADD-ON Course on "Ethical Hacking" with their respective class-in-charges on or before 28-10-2021. The course commences from 29<sup>th</sup> October and the duration of the course is 48 classes. The course is conducted from 4 pm to 5 pm regularly.

The bus facility is made available soon after the class work.

Dr. M Sri Lakshmi

HOD-CSE



# G. PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Department Of Computer Science and Engineering



#### **ADD ON PROGRAM**

Topic: Ethical Hacking
Target audience: II and III Year Students
Total Courses hrs: 48 hrs
Selection Procedure: Registration on First
come First serve basis



Date of commencement of the course: 29 Oct, 2021. End of Course: 03 Jan, 2022. Exam Date: 05 Jan, 2022.

# G.Pullaiah College Of Engineering and Technology (Autonomous) Department of Computer Science and Engineering Academic Year: 2021-2022 Name of the Addon Course: Ethical Hacking Name of the Resourse Person: Dr. S. Prem Kumar Course Duration: 48 Hours List of Students Registered for Add on Course

SI.NO	Roll NO	Name of the student	Year/Sen
1	20AT1A0509	K.ANIL KUMAR REDDY	11 - 1
2	20AT1A0559	KONGANAPALLI JITHENDRA	11 - 1
3	20AT1A0560	JADELA JYOSHNA	11 - 1
4	20AT1A0561	AKKADEVALA JYOTHI	11 - 1
5	20AT1A0506	ARIGELA AMARNATH	11 - 1
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7	20AT1A05D4	PINJARI SHABANA BEGUM	11 - 1
8	20AT1A05D5	SHAIK SHAHEDA	11 - 1
9	20AT1A05D6	SHAIK SHAHEEN AYESHA	II - I
10	20AT1A0503	A.S.AFFAAN SAFI	11 - 1
11	20AT1A0504	M.DANISH ALI KHAN	11 - 1
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19	20AT1A0522	MASIREDDYGARI CHANDRA YAMINI	11 - 1
20	20AT1A0534	SHAIK FARIDA	11 - 1
21	20AT1A0533	MULLA FAHIMUNNISA	11 - 1
22	20AT1A0536	BOLLAVARAPU GAYATHRI	11 - 1
23	20AT1A0516	C.AVINASH REDDY	11 - 1
24	20AT1A0517	PASUPULA BALU	11 - 1
25	20AT1A0518	KAMMARI BANU PRAKASH	11 - 1
26	20AT1A0519	BOMMU BHARATH KUMAR	11 - 1
6/1	20AT1A05F3	G SRESHTA	11 - 1
28	20AT1A05F4	TADIKAMALLA SRI DIVYA	11 - 1
29	20AT1A05F5	DEVATHI SRIJA	11 - 1
30	20AT1A05F6	MACHA SRUA	11 - 1
31	20AT1A0531	BODA DILIP	11 - 1
32	20AT1A0532	KASHAPOGU DINESH KUMAR	11 - 1
33	20AT1A0552	POTHULA INDHU	11 - 1

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40		P SUSHMA	11 - 1
41		SHAIK HABEEBA SHAFEEN	11 - 1
42		BANGARU HARSHAVARDHAN REDDY	-
43		EDIGA HARSHITH GOUD	11 - 1
44		T PRAMOD KUMAR	11 - 1
45		TATINA RANA	11 - 1
46	20AT1A0547	VADLA HARSHITHA	11 - 1
47	20AT1A0548	MEKALA HEMALATHA	11 - 1
48	20AT1A0549	TATAGARI HEMANTH KUMAR REDDY	11 - 1
49	20AT1A0550	JALLU HIMA BINDU	11 - 1
50	20AT1A0551	SHAIK HUSSAIN BASHA	11 - 1
51	20AT1A05C3	CHITRALA SAI CHARITHA	II - I
52	20AT1A05C4	SAMMETA SAI DRUVA	-
53	20AT1A05C5	M.SAI SAHITHI	11 - 1
54	20AT1A0555	S K JAHNAVI	11 - 1
55	20AT1A0556	PARUCHURI VENKATA JASWANTH	-
56	20AT1A0557	EDIGA JAYA CHANDRIKA	11 - 1
. 57	20AT1A0558	GARLAPADU JAYANTHI	-
58	20AT1A0564	SANDHYA KARUNAKAR	11 - 1
59	20AT1A0565	AVULAPATI KIRAN KUMAR	-
60	20AT1A0566	M SHAGHIL NAAZ	11 - 1
61	20AT1A05B4	LAGOSANI RAM PRASAD GOUD	11 - 1
62	20AT1A05B5	BANDA RAVI KUMAR	-
63	20AT1A05B7	PINJARI RESHMA	-
04	20AT1A05B8	CHITTULURI REVANTH KUMAR	11 - 1
	20AT1A0562	BRAHMANAPALLI KAMALAKAR	-
66	20AT1A0563	PATENGE KANISHKA	-
67	20AT1A0571	E LIKHITHA	-
68	20AT1A0576	AKULA MAHENDRA REDDY	-
69	20AT1A0568	PEDDIREDDY LAKSHMI SRAVYA	-
70	19AT1A05C1	PALLE SAI PRIYA	-
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	19AT1A0517	BOYA BHAVANI	-
	19AT1A05H9	KALAVAKURI VENKATA SUSHANTH	III - I
	19AT1A0505	KENCHA AISHWARYA	111 - 1
11,000	19AT1A0506	MANTI AKHILA	III - I
76	19AT1A05E1	NEERUKATTU SIRI CHANDANA	III - I
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78	19AT1A0512	D ATEEF KHAN	-

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80		KOPPARAPU BHANU NIKITHA	-
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	19AT1A0579	SHAIK MOHAMMED UZAIR	111 - 1
. 83		SHAIK MULLA NIKHATH PARVEEN	III - I .
	19AT1A0591	KEDASU NIKHITHA	111 - 1
85		SUGADASU LAKSHMI PRASANNA	111 - 1
86		BYSANI LAKSHMI SANTHOSHI	111 - 1
87	10.000.000.00	TAVISELA BHAVYA SREE	111 - 1
88		SUNKARA CHAKRADHAR	111 - 1
89		DEBBE CHANDANA DEVI	111 - 1
90	19AT1A0521	UNDRALLA CHANDANA YADAV	111 - 1
91	19AT1A0516	G BHARATHI	111 - 1
92	19AT1A0517	BOYA BHAVANI	111 - 1
93	19AT1A0532	CHEVULA HARIBABU	111 - 1
94	19AT1A0533	M HARINI	III - I
95	19AT1A0534	NALLABOTHULA HARISH	111 - 1
96	19AT1A0528	SAMOZAI FAZAL MOHAMMED KHAN	III - I
97	19AT1A0566	BOYA MAHESH BABU	III - I
98	19AT1A0567	MOLLA MAIMUDA BEGUM	III - I
99	19AT1A0532	CHEVULA HARIBABU	-
100	19AT1A0529	GOLLA GOWTHAMI	111 - 1
101	19AT1A0530	PEDDIREDDYGARI GUNA SEKHAR REDDY	111 - 1
102	19AT1A0537	JAGANNATHAM HARSHAVARDHAN	III - I
103	19AT1A0538	VADLA HARSHINI	111 - 1
I I	19AT1A0539	KURUVA HIMABINDU	111 - 1
105	19AT1A0540	MULLA INTHIAZ	111 - 1
106	19AT1A0569	DANDE MANASA	111 - 1
10/	19AT1A0535	TELUGU HARSHA CHARITHA	-
108	19AT1A0593	GAMPALA NIKHITHA REDDY	111 - 1
103	19AT1A0594	DIMIARI MOLICUAR	111 - 1
110	19AT1A0595	LADDAGIRI NOUSHEEN FARHATH	III - I
1.131	19AT1A0541	GOLLA JASHWANTH	-
	19AT1A0542	N JAYA SATYA VRATHA REDDY	III - I
	19AT1A0543	UPPARA JAYA SREE	-
	19AT1A0544	KANCHI JAYADWAJA KASHYAP	-
	19AT1A0545	BANA JAYAMMA	III - I
	19AT1A0546	BADDULA JAYANTH	III - I
	19AT1A0563	TASILMADHU SEKHAR	III - I
8	19AT1A0564	NAKKA MADHURA PRIYA	III - I
	19AT1A0582	BOYA NAGA VENKAT	111 - 1
	19AT1A0583	VADANIANA NIA CA IVOTI II	-
	19AT1A0547	ALA TAVACRICAL	111 - 1
	19AT1A0548	TANDULE JHANSI	-
123	19AT1A0549	DALACALA MANINA	-

	19AT1A0550	PATEL KARUNA	-
125	19AT1A0558	MEESALA LAKSHMI SWETHA	
126	19AT1A0570	GANTA MANIDHAR REDDY	III - I
128	19AT1A0572	KARE MANOHAR	-
129	19AT1A05C3	SALIPELA SAI SAHITHI REDDY	
130	19AT1A05D1	GUDA SATYA NAGA KEERTHI	
131	19AT1A05C5	CHALLA SAINATH CHOWDARY	
132	19AT1A05C6	Sri Sai srinivas vemula	
133	19AT1A05C7	GORENTLA SANDEEP RAJ	
134	19AT1A05C8	ALASANDAGUTHI SANDHYA	
134	19AT1A05D0	TALAPULA SATHWIKA	
136	19AT1A0571	PINJARI MANISHA	
136	19AT1A05D2	A SHAMOIL KOTAWALA	
138	19AT1A05D3	KATTA SHARATH	
139	19AT1A05C4	GANDLA SAI SRUTHI	III - I
140	19AT1A0504	HAKEEM AINI SOSAN KHAN	
141	19AT1A0516	G BHARATHI	-
142	19AT1A0570	GANTA MANIDHAR REDDY	
. 143	19AT1A0558	MEESALA LAKSHMI SWETHA	III - I
144	19AT1A0599	MANDA PRAVALLIKA	
145	19AT1A05A5	R N RAMU	111 - 1
146	19AT1A05B0	VUTUKURU REVANTH KUMAR	
147	19AT1A0508	BYLLA ANUSHA	
148	19AT1A0509	MUDDUBHAI AQEEL HUSSAIN	
149	19AT1A0510	MOHAMMED ASHFAAQ	III - I
150	19AT1A0511	SHAIK ASHWAQ BASHA	

# G.Pullaiah College Of Engineering and Technology (Autonomous)

# Department of Computer Science and Engineering

Academic Year: 2021-2022

Syllabus for Ethical Hacking

Session	Module	Topic	Duration (Hours)	Description
1	Introduction	What is Ethical Hacking?	0.5	Definition, types of hackers, importance of ethical hacking, legal and ethical considerations.
2	Introduction	Hacking Methodology	0.5	Phases of ethical hacking (reconnaissance, scanning, enumeration, exploitation, reporting), ethical frameworks.
. 3	Introduction	Introduction to Linux	2	Basic Linux commands, navigation, file management, scripting basics.
4	Introduction	Networking Fundamentals	2	Network infrastructure, TCP/ IP protocol, network devices, basic networking tools (ping, traceroute, netstat).
5	Information Gathering	Open-Source Intelligence (OSINT)	2	Techniques for gathering information about targets using publicly available data (search engines, social media, websites).
6	Information Gathering	Passive Reconnaissance	2	Using tools like whois, DNS records, and network scanners to gather information without interacting with the target system.

. 7	Information Gathering	Active Reconnaissance	2	Techniques like port scanning, service identification, and vulnerability scanning to identify potential
8	Scanning & Enumeration	Vulnerability Scanning	2	Identifying vulnerabilities in systems and applications using automated tools.
9	Scanning & Enumeration	Manual Exploitation	2	Hands-on practice exploiting identified vulnerabilities using tools like Metasploit and manual techniques.
10	Password Cracking	Password Hashing & Cracking Techniques	2	Different types of password hashing, rainbow tables, brute-force attacks, dictionary attacks.
11	Password Cracking	Password Cracking Tools	2	Using tools like John the Ripper and Hashcat for password cracking.
12	Web Application Security	Common Web . Vulnerabilities (OWASP Top 10)	2	Understanding common web vulnerabilities like SQL injection, crosssite scripting (XSS), and security misconfigurations.
13	Web Application Security	Web Application Scanning & Testing Tools	2	Using tools like Burp Suite and ZAP for manual and automated web application security testing.
14	Social Engineering	Principles & Techniques	2	Understanding social engineering techniques like pretexting, baiting, and phishing, their impact, and prevention
. 15	Social Engineering	Practical Social Engineering Exercises	2	Conducting ethical social engineering exercises to test security awareness and response.
16	Wireless Security	Wireless Network Fundamentals	2	Understanding wireless protocols (Wi-Fi), encryption standards, and potential vulnerabilities.

17	Wireless Security	Wireless Penetration Testing Tools	2	Using tools like aircrack-ng and Kismet for wireless network analysis and
18	Post-Exploitation & Privilege Escalation	Maintaining Access & Escalating Privileges	2	security testing.  Techniques for maintaining access to compromised systems and escalating privileges for further exploration.
19	Post-Exploitation & Privilege Escalation	Covering Tracks & Evidence Removal	2	Understanding legal implications and ethical considerations regarding evidence and minimizing impact on target systems.
20	Reporting & Legal Aspects	Writing Effective Security Reports	2	Structure and content of ethical hacking reports, recommendations for remediation, legal aspects and responsible disclosure.
21	Legal Aspects	Cybercrime Laws & Regulations	2	Understanding relevant cybercrime laws, ethical hacking regulations, and responsible hacking practices.
22	Careers in Ethical Hacking	Career Paths & Certifications	2	Exploring different career paths in ethical hacking, relevant certifications, and professional development opportunities.
23-24	Project	Selecting & Planning Project	2	Choosing a suitable project based on interest and difficulty level, defining scope, setting goals, and creating a project plan.
25-34	Project	Project Implementation & Testing	10	Conducting ethical hacking activities within the chosen project scope, using learned techniques and tools, documenting findings.

# G.Pullaiah College Of Engineering and Technology (Autonomous) Department of Computer Science and Engineering

Academic Year: 2021-2022 MCQs for Ethical Hacking

- 1. Which of the following is NOT a phase of ethical hacking?
  - A) Reconnaissance
  - B) Installation
  - C) Enumeration
  - D) Exploitation
- 2. What is the primary goal of ethical hacking?
  - A) To steal sensitive information
  - B) To gain unauthorized access
  - C) To identify vulnerabilities
  - D) To disrupt computer systems
- 3. Which of the following is NOT considered an example of passive reconnaissance?
  - A) Scanning open ports
  - B) Reading public documentation
  - C) Analyzing network traffic
  - D) Attempting to exploit vulnerabilities
- 4. What does SQL stand for in the context of ethical hacking?
  - A) Secure Query Language
  - B) Structured Query Language
  - C) Simple Query Language
  - D) System Query Language
- 5. What technique involves sending an excessive amount of traffic to a server to overwhelm it and deny legitimate users access?
  - A) Phishing
  - B) Spoofing
  - C) DDoS (Distributed Denial of Service)
  - D) Buffer Overflow
- 6. What is the purpose of using a proxy server in ethical hacking?
  - A) To bypass firewalls
  - B) To anonymize network traffic

C) To amplify DDoS attacks D) To encrypt communication channels
<ul> <li>7. What is a common method of social engineering used in ethical hacking?</li> <li>A) Brute force attacks</li> <li>B) Shoulder surfing</li> <li>C) ARP poisoning</li> <li>D) XSS (Cross-Site Scripting)</li> </ul>
<ul> <li>8. Which of the following is an example of a cryptographic attack?</li> <li>A) Dictionary attack</li> <li>B) SQL injection</li> <li>C) Cross-site scripting</li> <li>D) Buffer overflow</li> </ul>
<ul> <li>9. Which tool is commonly used for network scanning in ethical hacking?</li> <li>A) Nmap</li> <li>B) Metasploit</li> <li>C) Wireshark</li> <li>D) John the Ripper</li> </ul>
10. What type of attack involves sending a deceptive email to trick individuals into revealing sensitive information?  A) Phishing B) Brute force C) DoS (Denial of Service) D) XSS (Cross-Site Scripting)
<ul><li>11. What is the purpose of penetration testing in ethical hacking?</li><li>A) To identify vulnerabilities</li><li>B) To launch cyber attacks</li><li>C) To encrypt data</li><li>D) To secure network traffic</li></ul>
<ul> <li>12. Which programming language is commonly used for scripting in ethical hacking?</li> <li>A) Java</li> <li>B) Python</li> <li>C) C++</li> <li>D) Ruby</li> </ul>
13. Which of the following is NOT a common wireless security protocol?  A) WEP (Wired Equivalent Privacy)  B) WPA (Wi-Fi Protected Access)  C) SSL (Secure Sockets Layer)  D) WPA2 (Wi-Fi Protected Access 2)

- 14. What technique involves gaining unauthorized access to a system by exploiting a software vulnerability? A) Social engineering B) Buffer overflow C) Man-in-the-middle attack D) Spoofing 15. What is the purpose of using a firewall in network security? A) To monitor network traffic B) To detect malware C) To prevent unauthorized access D) To encrypt data transmission 16. Which of the following is a tool used for password cracking in ethical hacking? A) Wireshark B) Nessus C) Aircrack-ng D) Hydra 17. What technique involves intercepting and altering communication between two parties without their knowledge? A) Phishing B) Spoofing C) Man-in-the-middle attack D) Buffer overflow 18. What is the primary difference between white hat hackers and black hat hackers? A) Motivation
  - B) Skill level
  - C) Geographic location
  - D) Operating system preference
- 19. Which encryption algorithm is considered highly secure and commonly used in modern cryptography?
  - A) ROT13
  - B) MD5 (Message Digest Algorithm 5)
  - C) SHA-256 (Secure Hash Algorithm 256-bit)
  - D) DES (Data Encryption Standard)
- 20. What is a keylogger?
  - A) A type of firewall
  - B) A tool for capturing keystrokes
  - C) A cryptographic algorithm
  - D) A hardware security token

- 21. What is the purpose of steganography in ethical hacking? A) To hide messages within other files B) To perform network scans C) To decrypt encrypted data D) To launch DDoS attacks 22. What is the primary goal of a SQL injection attack? A) To gain unauthorized access to a system B) To overload a server with excessive requests C) To intercept network traffic D) To compromise database integrity 23. Which of the following is a technique used to prevent SQL injection attacks? A) Using strong encryption B) Input validation and parameterized queries C) Changing default passwords D) Disabling firewalls 24. What is the purpose of a honeypot in network security? A) To attract and monitor malicious activity B) To prevent DDoS attacks C) To encrypt sensitive data D) To generate strong passwords 25. Which of the following is a common vulnerability assessment tool? A) Netcat B) Aircrack-ng C) Nessus D) Snort 26. What is the purpose of using cryptography in information security? A) To monitor network traffic B) To secure communication channels
  - C) To detect malware
  - D) To prevent physical access to servers
- 27. What is a common method of securing wireless networks?
  - A) MAC filtering
  - B) Disabling encryption
  - C) Broadcasting SSID
  - D) Using default passwords
- 28. What is the purpose of port scanning in ethical hacking?
  - A) To identify open ports and services

- B) To launch DDoS attacks
- C) To intercept network traffic
- D) To decrypt encrypted data
- 29. Which of the following is a technique used to hide the true identity of an attacker?
  - A) Spoofing
  - B) Social engineering
  - C) DoS (Denial of Service)
  - D) Phishing
- 30. What is the purpose of using virtual private networks (VPNs) in ethical hacking?
  - A) To bypass firewalls
  - B) To anonymize network traffic
  - C) To launch DDoS attacks
  - D) To decrypt encrypted data

#### G.Pullaiah College Of Engineering and Technology (Autonomous)

# Department of Computer Science and Engineering

Academic Year: 2021-2022

# Name of the Addon Course: Ethical Hacking

## Marks of the Students for Add on Course

SI.NO	Roll NO	Name of the student	Year/Sem	Marks
1	20AT1A0509	K.ANIL KUMAR REDDY	11 - 1	29
2	20AT1A0559	KONGANAPALLI JITHENDRA	11 - 1	29
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	20AT1A0521	PAVUKOLLA CHAKRADHAR	-	20
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	20AT1A0517	PASUPULA BALU	-	6
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	20AT1A0519	BOMMU BHARATH KUMAR	-	28
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	20AT1A05F6	MACHA SRIJA	11 - 1	29
	20AT1A0531	BODA DILIP	11 - 1	21
	20AT1A0532	KASHAPOGU DINESH KUMAR	-	22
2000000	20AT1A0552	POTHULA INDHU	11 - 1	22
	20AT1A0553	DEVARASETTY JAGADEESH	11 - 1	23
100000	20AT1A0554	ADDULA JAHNAVI	11 - 1	24
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0/	20AT1A05G5	RODRAS SUPRIYA	11 - 1	25
	20AT1A05G6	BOYA SURESH	11 - 1	26
39	20AT1A05G7	KUMMARI SURESH	11 - 1	27

40	20AT1A05G8	P SUSHMA	11 - 1	20
41	0.0.1	SHAIK HABEEBA SHAFEEN	-	28
	20AT1A0545	BANGARU HARSHAVARDHAN REDDY	-	23
The state of the s	20AT1A0546	EDIGA HARSHITH GOUD	11 - 1	25 26
	21AT5A0515	T PRAMOD KUMAR	11 - 1	
	21AT5A0516	TATINA RANA	-	26
The same of the sa	20AT1A0547	VADLA HARSHITHA	11 - 1	27
	20AT1A0548	MEKALA HEMALATHA	11 - 1	28
. 48	20AT1A0549	TATAGARI HEMANTH KUMAR REDDY	11 - 1	29
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50	20AT1A0551	SHAIK HUSSAIN BASHA		6
51	20AT1A05C3	CHITRALA SAI CHARITHA	11 - 1	23
52	20AT1A05C4	SAMMETA SAI DRUVA	11 - 1	24
53	20AT1A05C5	M.SAI SAHITHI	11 - 1	25
	20AT1A0555	S K JAHNAVI	11 - 1	25
	20AT1A0556	PARUCHURI VENKATA JASWANTH	11-1	26
56	20AT1A0557	EDIGA JAYA CHANDRIKA	11 - 1	27
57	20AT1A0558	GARLAPADU JAYANTHI	11 - 1	28
58	20AT1A0564	SANDHYA KARUNAKAR	11 - 1	24
59	20AT1A0565	AVULAPATI KIRAN KUMAR	11 - 1	25
60	20AT1A0566	M SHAGHIL NAAZ	II - I	26
61	20AT1A05B4	LAGOSANI RAM PRASAD GOUD	11 - 1	7
62	20AT1A05B5	BANDA RAVI KUMAR	11 - 1	25
63	20AT1A05B7	PINJARI RESHMA	11 - 1	27
64	20AT1A05B8	CHITTULURI REVANTH KUMAR	11 - 1	28
65	20AT1A0562	BRAHMANAPALLI KAMALAKAR	11 - 1	Absent
66	20AT1A0563	PATENGE KANISHKA	11 - 1	23
67	20AT1A0571	E LIKHITHA	11 - 1	21
68	20AT1A0576	AKULA MAHENDRA REDDY	11 - 1	8
69	20AT1A0568	PEDDIREDDY LAKSHMI SRAVYA	11 - 1	30
70	19AT1A05C1	PALLE SAI PRIYA	111 - 1	21
71	19AT1A05C2	BOYA SAI ROHITH	III - I	22
72	19AT1A0517	BOYA BHAVANI	III - I	27
73	19AT1A05H9	KALAVAKURI VENKATA SUSHANTH	III - I	29
74	19AT1A0505	KENCHA AISHWARYA	III - I	Absent
75	19AT1A0506	MANTI AKHILA	III - I	26
76	19AT1A05E1	NEERUKATTU SIRI CHANDANA	III - I	6
77	19AT1A05E2	GANGI POGU SIRIYANK	III - I	22
. 78	19AT1A0512	D ATEEF KHAN	111 - 1	22
	19AT1A0513	PESHUMAM AWAIZ UL KAREEM	III - I	23
5000	19AT1A0514	KOPPARAPU BHANU NIKITHA	III - I	Absent
10,000	19AT1A0578	PINJARI MOHAMMED RAFIQ	111 - 1	28
	19AT1A0579	SHAIK MOHAMMED UZAIR	III - I	29
	19AT1A0590	SHAIK MULLA NIKHATH PARVEEN	III - I	20
84	19AT1A0591	KEDASU NIKHITHA	111 - 1	21

19AT1A0556	SUGADASU LAKSHMI PRASANNA	Tur. i	T 00
	BYSANI LAKSHMI SANTHOSHI		26
	TAVISELA BHAVYA SREE		5
	SUNKARA CHAKRADHAR		28
	DEBBE CHANDANA DEVI		29
	UNDRALLA CHANDANA YADAV		20
19AT1A0516	G BHARATHI		21
19AT1A0517	BOYA BHAVANI		27
19AT1A0532	CHEVULA HARIBABU		
19AT1A0533	M HARINI		Absent 23
19AT1A0534	NALLABOTHULA HARISH		24
19AT1A0528	SAMOZAI FAZAL MOHAMMED KHAN		28
19AT1A0566	BOYA MAHESH BABU		26
19AT1A0567	MOLLA MAIMUDA BEGUM		27
	CHEVULA HARIBABU		
	GOLLA GOWTHAMI		22
19AT1A0530	PEDDIREDDYGARI GUNA SEKHAR REDDY		29
19AT1A0537	JAGANNATHAM HARSHAVARDHAN		20
The state of the s	VADLA HARSHINI		Absent
	KURUVA HIMABINDU		28
	MULLA INTHIAZ		29
	DANDE MANASA		20
	TELUGU HARSHA CHARITHA		29
19AT1A0593	GAMPALA NIKHITHA REDDY		25
19AT1A0594	PINJARI NOUSHAD .		23
	LADDAGIRI NOUSHEEN FARHATH	100	25
19AT1A0541	GOLLA JASHWANTH		21
19AT1A0542	N JAYA SATYA VRATHA REDDY		22
19AT1A0543	UPPARA JAYA SREE		23
	KANCHI JAYADWAJA KASHYAP		
	BANA JAYAMMA		Absent 25
	BADDULA JAYANTH		26
	TASILMADHU SEKHAR		23
19AT1A0564	NAKKA MADHURA PRIYA		24
and the second s	BOYA NAGA VENKAT		22
	KARANAM NAGAJYOTHI		23
19AT1A0547	ALA JAYASRI SAI		27
19AT1A0548	TANDULE JHANSI		28
	PALASALA KANNA		29
	PATEL KARUNA		Absent
	MEESALA LAKSHMI SWETHA		28
	GANTA MANIDHAR REDDY		20
	KARE MANOHAR		22
	SALIPELA SAI SAHITHI REDDY		23
	GUDA SATYA NAGA KEERTHI	III - I	23
	19AT1A0520 19AT1A0521 19AT1A0521 19AT1A0516 19AT1A0517 19AT1A0532 19AT1A0533 19AT1A0534 19AT1A0534 19AT1A0566 19AT1A0566 19AT1A0567 19AT1A0532 19AT1A0530 19AT1A0539 19AT1A0539 19AT1A0539 19AT1A0540 19AT1A0595 19AT1A0595 19AT1A0594 19AT1A0595 19AT1A0541 19AT1A0542 19AT1A0545 19AT1A0544 19AT1A0545 19AT1A0545 19AT1A0545 19AT1A0546 19AT1A0546 19AT1A0546 19AT1A0569 19AT1A0569 19AT1A0548 19AT1A0540 19AT1A0540 19AT1A0540 19AT1A0540 19AT1A0540 19AT1A0540 19AT1A0540 19AT1A0540 19AT1A0563 19AT1A0563 19AT1A0564 19AT1A0564 19AT1A0568 19AT1A0569 19AT1A0569 19AT1A0569 19AT1A0569 19AT1A0560 19AT1A0560 19AT1A0560 19AT1A0550 19AT1A0550 19AT1A0570 19AT1A0572 19AT1A0572 19AT1A0572 19AT1A0572	19AT1A0557         BYSANI LAKSHMI SANTHOSHI           19AT1A0518         TAVISELA BHAVYA SREE           19AT1A0519         SUNKARA CHAKRADHAR           19AT1A0520         DEBBE CHANDANA DEVI           19AT1A0516         G BHARATHI           19AT1A0517         BOYA BHAVANI           19AT1A0532         CHEVULA HARIBABU           19AT1A0533         M HARINI           19AT1A0534         NALLABOTHULA HARISH           19AT1A05354         NALLABOTHULA HARISH           19AT1A0566         BOYA MAHESH BABU           19AT1A0567         MOLLA MAIMUDA BEGUM           19AT1A0532         CHEVULA HARIBABU           19AT1A0533         CHEVULA HARIBABU           19AT1A0530         PEDDIREDDYGARI GUNA SEKHAR REDDY           19AT1A0531         JAGANNATHAM HARSHAVARDHAN           19AT1A0532         CHEVULA HARIBABU           19AT1A0533         VADLA HARSHINI           19AT1A0534         VADLA HARSHINI           19AT1A0535         KURUVA HIMABINDU           19AT1A0536         KURUVA HIMABINDU           19AT1A0538         KURUVA HIMABINDU           19AT1A0540         MULLA INTHIAZ           19AT1A0553         TELUGU HARSHA CHARITHA           19AT1A0593         GAMPALA NIKHITHA R	1941A0557   BYSANI LAKSHMI SANTHOSHI

131		CHALLA SAINATH CHOWDARY		25
132	19AT1A05C6	Sri Sai srinivas vemula	111 - 1	26
133	19AT1A05C7	GORENTLA SANDEEP RAJ	111 - 1	27
134	19AT1A05C8	ALASANDAGUTHI SANDHYA	III - I	Absent
134	19AT1A05D0	TALAPULA SATHWIKA		20
136	19AT1A0571	PINJARI MANISHA		21
136	19AT1A05D2	A SHAMOIL KOTAWALA		
138	19AT1A05D3	KATTA SHARATH		22
139	19AT1A05C4	GANDLA SAI SRUTHI		24
140	19AT1A0504	HAKEEM AINI SOSAN KHAN		
141	19AT1A0516	G BHARATHI		Absent 26
142	19AT1A0570	GANTA MANIDHAR REDDY	III - I	
143	19AT1A0558	MEESALA LAKSHMI SWETHA		20
144	19AT1A0599	MANDA PRAVALLIKA	-	
145	19AT1A05A5	R N RAMU	III - I	29
146	19AT1A05B0	VUTUKURU REVANTH KUMAR		25
147	19AT1A0508	BYLLA ANUSHA		Absent
1 1 2 2 2 1	19AT1A0509	MUDDUBHAI AQEEL HUSSAIN		28
	19AT1A0510	MOHAMMED ASHFAAQ		29
	19AT1A0511	SHAIK ASHWAQ BASHA	111 - 1	20
150	20, 2, .0311	STAIR ASTIVAQ BASHA		21