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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE: 28-12-2019

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 "3D Printing" for II-year II Semester and III-year II Semester CSE Students scheduled for the duration of 48 classes. Kindly accept the proposal.

Thanking you sir,

Yours Sincerely

Dr .S.Prem Kumar 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: 28-12-2019

II year-II Semester and III-year II Semester CSE Students are informed to enroll their names for the ADD-ON Course on "3D Printing" with their respective class-in-charges on or before 30-12-2019. The course commences from 31* December 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 .S.Prem Kumar

HOD-CSE



G. PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Department Of Computer Science and Engineering



ADD ON PROGRAM

Topic: 3D Printing

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: 31 Dec, 2019. End of Course: 27 Feb, 2020. Exam Date: 28 Feb, 2020.

Silv

G.Pullaiah College Of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

Academic Year: 2019-2020

Name of the Addon Course: 3D Printing

Name of the Resourse Person: D. Jayanaranyana Reddy

Course Duration: 48 Hours

List of Students Registered for Add on Course

	SI.NO	Roll NO	Name of the student	11/ /2
***************************************	-	18AT1A0505	Name of the student K AJAI KISHORE	Year/Sem
	1	18AT1A0505	B AJAY	11 - 11
				11 - 11
		18AT1A0598	U POOJITHA	11 - 11
		18AT1A0508	NESE BANDHIKE AKHILANDESWARI	11 - 11
			PATELU VINOD SAI KUMAR REDDY	11 - 11
		18AT1A0510	YEDLAPALLI ALEKYA	11 - 11
		18AT1A05G0	VANDAVASI GURU UJWALA	II - II
	8	18AT1A0512	TALARI AMULYA	II - II
	9	18AT1A0543	P GANGADHAR REDDY	11 - 11
	10	18AT1A0514	ANGEL MAGNUS GWYNETH Y	11 - 11
	11	18AT1A0515	KONDURU ANIL KUMAR	II - II
	12	19AT5A0504	GOUDAMPALLY BHANU PRAKASH REDDY	11 - 11
	13	18AT1A0517	VELAMURI ANJANI MAHIMA SUGUNA HARSHITHA	11 - 11
	14	18AT1A0591	SARI NITEESH	11 - 11
	15	18AT1A0520	MOHAMMED ARSHAD SAEED	11 - 11
***************************************	16	18AT1A0521	M ASHOK REDDY	11 - 11
	17	18AT1A0581	GATE NAGA VARSHITH	11 - 11
	18	18AT1A0523	SHAIK AZEEZ UN NAWAZ	11 - 11
	19	18AT1A0524	BHAAVANA S	11 - 11
	20	18AT1A0525	GAJJALA BHARGHAV	11 - 11
	21	18AT1A05F1	P SUBHASHINI	11 - 11
	22	18AT1A0527	EPURI BHAVANA	11 - 11
	23	18AT1A05F7	BUDALA TEJA ARUN	11 - 11
	24	18AT1A0529	K BHUVANESHWARI	11 - 11
	25	18AT1A0530	KURUVA BINDU	11 - 11
	26	18AT1A05B5	KUPPARAJU SAHITHI	11 - 11
	27	18AT1A0532	KUNDURU CHINMAI	11 - 11
	28	18AT1A0533	ANUPA DEEKSHITHA	11 - 11
	29	18AT1A05E6	PEDDAKOTLA SRII CHANDANA	11 - 11
	30	18AT1A0535	BATHULA DHARANI	11 - 11
		18AT1A0536	B DHEERAJ	II - II
		18AT1A0537	KALLA DINESH BABU	11 - 11
	33	18AT1A0538	EDIGA DIVYA	11 - 11
		18AT1A05G8	UPPARI VIKRAM	11 - 11



		18AT1A0540	MOLLA FARZAAN	-
	36	18AT1A0541	SHAIK FEROOZ BEGUM	11 - 11
	37	18AT1A0542	SANIYA FIRDOSE	11 - 11
	38	18AT1A0542	SANIYA FIRDOSE	11:-11
	39	18AT1A0544	KURUVA MITTAKANDALA GEETHALAKSHMI	11 - 11
	40	18AT1A0545	CHITRALA HARSHITHA	11 - 11
	41	18AT1A0546	ILLURI HEMANTH GOUD	11 - 11
	42	18AT1A0547	PASUPULETI HEMANTTH PANKAJJ RAM	11 - 11
	43	18AT1A0548	CHATAKONDA HIMAVARSHINI	11 - 11
	44	18AT1A0549	SHAIK IMRAN	11 - 11
	45	18AT1A0550	SHAIK IMRAN	11 - 11
	46	18AT1A0551	PINJARI ISMAIL	11 - 11
	47	18AT1A0552	PIKKILI JANAKI RAM VAMSHI	11 - 11
	48	18AT1A0553	SIRIGIRI JOSHI SULAKSHAN	11 - 11
	49	18AT1A05G2	SHAIK VALI AHMED	11 - 11
	50	18AT1A0555	DAYALA JYOTHIRMAI	11 - 11
	51	18AT1A0556	SANGATI JYOTHSNA	11 - 11
	52	18AT1A0557	MOULVI KAIF AHMED	11 - 11
	53	18AT1A0558	BONDILI KEERTHANA	-
	54	18AT1A0559	CHERUKURU KEERTHI	11 - 11
	55	18AT1A0504	SHAIK ABDULLA AFSHAN	11 - 11
	56	18AT1A0561	E LAHARI	11 - 11
*	57	18AT1A05F9	DADI REDDY UDAY KIRAN REDDY	11 - 11
	58	18AT1A0563	DUDEKULA LEENA GOYAL	11 - 11
	59	18AT1A05C9	KAMMARI SHIVANI	11 - 11
	60	18AT1A0566	SHAIK MAHAMMAD FAYAZ	11 - 11
	61	18AT1A0567	CHITRALA MANISHA	11 - 11
	62	18AT1A0568	MEDAVARAM LAKSHMI RANGA MAYURA NITHYASRI	11 - 11
	63	18AT1A0569	O MD ZUBAIR BASHA	11 - 11
	64	18AT1A0570	KADIRE MEGHANA	11 - 11
	65	18AT1A0592	SINGAVARAM NITHIN VYAS	11 - 11
	66	18AT1A0572	SHAIK MOHAMMAD IRSHAD	11 - 11
	67	18AT1A0573	SHAIK MOHAMMAD RAFI	11 - 11
	68	17AT1A0501	SHAIK ABDUL KHUDDUS	-
	69	17AT1A05A4	GANTE VASANTHA KUMARI	III - II
	70	17AT1A0504	V AMRUTHA	111 - 11
	71	17AT1A0505	PERUMALA ANIL KUMAR	111 - 11
	72	17AT1A0506	CHAKALI ANITHA	111 - 11
	73	17AT1A0538	M JOHN AKSHAY	111 - 11
	74	17AT1A0508	KATTA ANUSHA	III - II
	75	17AT1A0509	SYEDA AREEBA FAYEEZ	111 - 11
	76	17AT1A0510	RACHAPUDI ARJUNKUMAR	111 - 11
	77	17AT1A05B6	N TRINATH RAO	111 - 11
	78	17AT1A0512	SHAIK ASMA	111 - 11



-	70	17AT1A0579	DOVA CALLALIADI	T
			BOYA SAI LAHARI	111 - 11
		17AT1A0515	PERUMALLA BHARGAV KUMAR	111 - 11
		17AT1A0517	DASARI CHANDU PRIYA	111 - 11
		17AT1A0598	BATCHÚ SRILEKHA	111 - 11
		17AT1A0519	B DURGA TULASI	111 - 11
		17AT1A0520	MD FAIZ	111 - 11
		17AT1A0521	VELUVALI FARHANA	111 - 11
		16AT1A05A1	M USHA SREEE	III - II
		17AT1A0523	GOKULAPADU HARI PRIYA	111 - 11
		17AT1A05A9	BADDULA VINEETHA	111 - 11
		17AT1A0525	MARELLA HARISH BABU	111 - 11
	90	17AT1A0597	MEKALA SRILATHA	III - II
		17AT1A0527	ROKKAM HARITHA	111 - 11
		17AT1A0528	K HARSHA VARDHAN	111 - 11
		17AT1A0573	BALAMKAR RAJITHA	111 - 11
	94	17AT1A0532	SHAIK HUSNA JABEEN	111 - 11
	95	17AT1A05B2	LAGISETTY YASHASWINI	111 - 11
+	96	17AT1A0535	MURTHATI JAGADEESH	111 - 11
	97	17AT1A0536	KJANARDHAN	III - II
	98	17AT1A0537	KONDEPOGU JESSICA	111 - 11
	99	17AT1A0587	D. SHAMEER HUSSAIN	111 - 11
	100	17AT1A0539	TALARI KALYAN .	III - II
	101	17AT1A0599	KOTTAPALLI NALLABOTHULA SUMEDH NAIDU	111 - 11
	102	17AT1A0541	BOLLEDDULA KARTHIK BABU	111 - 11
	103	17AT1A0542	A KEERTHI REDDY	111 - 11
	104	17AT1A0564	NUSI PARTHASARADHI REDDY	111 - 11
	105	17AT1A05A6	ASPATI VENKATESWARLU	111 - 11
	106	17AT1A0545	REDDYGARI LAKSHMI REDDY	111 - 11
	107	17AT1A0546	H LAKSHMI SRAVYA	111 - 11
	108	17AT1A0547	B MAHESH BABU	111 - 11
	109	17AT1A0549	BANGARU MALLIKA	111 - 11
	110	17AT1A05A0	PEMARAM SURESH	111 - 11
	111	17AT1A0551	T MANOJ KUMAR	111 - 11
	112	17AT1A0552	KONDAGARI MEGHANA	111 - 11
	113	17AT1A05B5	B SUMANTH	111 - 11
-	114	17AT1A0554	BAROOD MOHSIN AHMED	111 - 11
	115	17AT1A0555	POLIMERA NAGA SUDEEKSHA	111 - 11
	116	17AT1A0556	BOYA NARASIMHA	111 - 11
	117	17AT1A0557	AMBARAPU NAVEEN	111 - 11
	118	17AT1A0558	KAMANI NIHARIKA	111 - 11
	119	17AT1A0560	P NISSY RAJ	
	120	17AT1A0561	MALLIKARJUNA NIVEDITHA	111 - 11
	121	17AT1A0562	NUNNA LIKHITHA	111 - 11
	122	17AT1A0563	SOMASANI PARASHURAM	111 - 11
	123	17AT1A0529	K HARSHA VARDHAN REDDY	111 - 11



	124	17AT1A0565	GIRIPOGU PAVAN	-
	125	17AT1A0566	VASU PAVAN KUMAR	111 - 11
	126	17AT1A0567	NIDIGANTI PRANITHAVYA	111 - 11
	127	17AT1A0522	MEENUGA GIRI NAIDU	111 - 11
	128	17AT1A0570	PATRAGOLLA PUJA	111 - 11
-	129	17AT1A0571	BOYA PUSHPALATHA	111 - 11
	130	17AT1A0572	MADUGUNDU RAJESH	111 - 11
	131	17AT1A0540	B KANISHKA	111 - 11
	132	17AT1A0574	SURYA RAMYA SREE	111 - 11
	133	17AT1A0575	CHENNA RAVITEJA	III - II
	134	17AT1A0576	K ROOPESH	111 - 11
	135	17AT1A0577	N RUCHITHA	111 - 11
	136	17AT1A0578	E SAI CHARAN	-
	137	17AT1A0511	KASA ARUNKUMAR	-
	138	17AT1A0580	BALUSA SAI LIKHITH	-
	139	17AT1A05A1	BESTA TEJESHWAR	
	140	17AT1A0582	SHAIK SANA YASMEEN	
	141	17AT1A0583	C SARMISTA	111 - 11
	142	17AT1A0596	GANIGA SREENIVASULU	111 - 11

5. pr

G.Pullaiah College Of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

Academic Year: 2019-2020

Syllabus for 3D Printing

Module	Topic	Duration (Hours)	Description
1: Introduction to 3D Printing	3D Printing Fundamentals	2	History, different types of 3D printing technologies (filament, resin, powder), applications, benefits and limitations
1	Design for 3D Printing	2	CAD basics, designing printable models, considerations for overhangs, infill, supports
1	Slicing and Preparation	2	Slicing software, slicer settings, generating G- code, file formats (STL, OBJ)
1	3D Printer Operation and Safety	2	Setting up printer, loading filament/resin, safety procedures, basic maintenance
2: Materials and Processes	Filament Printing Materials	2	PLA, ABS, PETG, Nylon, other filaments, properties, choosing the right material
- 2	Resin Printing Materials	2	Standard resins, engineering resins, biocompatible resins, safety precautions
2	Powder Printing Materials	2	Metal powders, plastic powders, nylon powders, applications, post-processing techniques
2	Finishing and Post- Processing	2	Sanding, smoothing, painting, polishing, vapor smoothing, supports removal



0 41 105 51			
3: Advanced 3D Printing Techniques		2	Dual-extrusion printing, filament mixing, combining different materials
3	Large-Format Printing	2	Considerations for larger prints, bed leveling, filament
. 3	Support Optimization	2	Advanced support structures, minimizing material usage, overhang optimization
3	Advanced Slicing Settings	2	Infill patterns, print speed, temperature control, retraction settings
4: Applications and Projects	3D Printing for Prototyping	2	Rapid prototyping applications, testing and iterating designs
4	3D Printing for Manufacturing	2	On-demand production, small-scale manufacturing, cost considerations
4	3D Printing for Education and Hobbies	2	Learning design and engineering concepts, creating custom objects, personalized
4	3D Printing for Medical Applications	. 2	Prosthetics, dental models, surgical guides, bioprinting advancements
5: Troubleshooting and Maintenance	Troubleshooting Common Issues	2	Filament jams, layer adhesion problems, print quality issues, troubleshooting steps
5	Preventive Maintenance	2	Regular cleaning, nozzle calibration, belt tensioning, software updates
5	Advanced Maintenance and Upgrades	2	Replacing parts, firmware updates, printer modifications, building your own
5	Future of 3D Printing	2	Emerging technologies, advancements in materials, potential impact on various

Sopr

G.Pullaiah College Of Engineering and Technology (Autonomous) Department of Computer Science and Engineering Academic Year: 2019-2020

MCQs for 3d printing Assessment

- 1. What is the primary goal of cybersecurity?
 - a) Protecting hardware from physical damage
- b) Preventing unauthorized access to data and systems
- c) Ensuring high-speed internet connectivity
- d) Maximizing computer performance
- 2. What does CIA stand for in cybersecurity?
 - a) Central Intelligence Agency
 - b) Computer Intrusion Assessment
 - c) Confidentiality, Integrity, Availability
 - d) Cybersecurity Intelligence Analysis
- 3. Which of the following is NOT a common type of cyber attack?
 - a) DDoS (Distributed Denial of Service)
 - b) SQL Injection
 - c) LAN (Local Area Network)
 - d) Phishing
- 4. What is the purpose of encryption in cybersecurity?
 - a) To hide the physical location of a server
 - b) To prevent unauthorized access to data by converting it into a code
 - c) To increase the speed of internet connections
 - d) To improve the performance of computer hardware
- 5. Which cybersecurity measure involves verifying the identity of users or devices?
 - a) Encryption
 - b) Authentication
 - c) Firewalls
 - d) Intrusion Detection Systems (IDS)

8.2

- 6. What is the main function of a firewall in cybersecurity?
 - a) Encrypting data transmissions
 - b) Blocking unauthorized access to a network
 - c) Authenticating users
 - d) Monitoring network traffic
- 7. Which of the following is an example of a strong password?
 - a) "password"
- b) "123456"
- c) "P@ssw0rd!"
- d) "qwerty"
- 8. What is the purpose of multi-factor authentication (MFA) in cybersecurity?
- a) To use multiple firewalls for added security
- b) To ensure data encryption from multiple devices
- c) To verify a user's identity using more than one method
- d) To monitor network traffic from different locations
- 9. What is the main objective of a DDoS attack?
 - a) Stealing sensitive information from a network
 - b) Encrypting data transmissions
 - c) Disrupting normal network traffic by overwhelming servers
 - d) Gaining unauthorized access to a network
- 10. What is the term for a security vulnerability that allows attackers to execute arbitrary code on a targeted system?
 - a) Phishing
 - b) Malware
 - c) Exploit
 - d) Trojan horse
- 11. What does "malware" stand for in cybersecurity?
 - a) Malicious Software
 - b) Managed Learning and Resource Exchange
 - c) Multi-Level Authentication and Recovery Engine
 - d) Memory Leakage Analysis and Reporting Environment
- 12. What is the purpose of penetration testing in cybersecurity?
- a) Testing the effectiveness of security controls by simulating real-world attacks
 - b) Testing the speed of internet connections
 - c) Testing the encryption strength of data transmissions
 - d) Testing the physical security of computer hardware

S-Pr

- 13. Which of the following is a common phishing technique?
 - a) Sending malicious software attachments via email
 - b) Conducting a DDoS attack
- c) Impersonating a trusted entity to trick users into revealing sensitive information
- d) Exploiting software vulnerabilities to gain unauthorized access to a network
- 14. What is the purpose of a VPN (Virtual Private Network) in cybersecurity?
 - a) To hide the physical location of a server
- b) To prevent unauthorized access to a network by encrypting data transmissions
 - c) To monitor network traffic for suspicious activity
 - d) To increase the speed of internet connections
- 15. What is the primary purpose of a security policy in cybersecurity?
 - a) To educate users about cybersecurity best practices
- b) To define the rules and procedures for protecting an organization's assets
 - c) To encrypt data transmissions over a network
 - d) To improve the performance of computer hardware
- 16. Which of the following is NOT a common cybersecurity best practice?
 - a) Using strong, unique passwords for each account
 - b) Sharing passwords with coworkers
 - c) Keeping software up to date with the latest security patches
- d) Being cautious when clicking on links or downloading attachments from unknown sources
- 17. What is the purpose of a security audit in cybersecurity?
- a) To identify and address security vulnerabilities in an organization's systems and processes
 - b) To increase the speed of internet connections
 - c) To monitor network traffic for suspicious activity
 - d) To authenticate users accessing a network
- 18. What does SSL/TLS stand for in cybersecurity?
 - a) Secure Socket Layer/Transport Layer Security
 - b) Secure Server Language/Transmission Layer Security
 - c) Server Side Language/Transport Layer Security
 - d) Secure Socket Layer/Transmission Layer Security

S.pr

- 19. What is the purpose of antivirus software in cybersecurity?
 - a) To encrypt data transmissions over a network
 - b) To prevent unauthorized access to a network
 - c) To detect and remove malware from a computer system
 - d) To authenticate users accessing a network
- 20. Which of the following is NOT a common type of malware?
 - a) Virus
 - b) Trojan horse
 - c) Firewall
 - d) Worm
- 21. What is the purpose of an Intrusion Detection System (IDS) in cybersecurity?
 - a) To prevent unauthorized access to a network
 - b) To detect and alert on suspicious network activity
 - c) To encrypt data transmissions over a network
 - d) To monitor internet connectivity
- 22. What is the main objective of a ransomware attack?
 - a) Stealing sensitive information from a network
 - b) Disrupting normal network traffic by overwhelming servers
 - c) Encrypting files and demanding payment for their release
 - d) Gaining unauthorized access to a network
- 23. What is the purpose of security awareness training in cybersecurity?
 - a) To educate users about cybersecurity best practices and threats
 - b) To increase the speed of internet connections
 - c) To encrypt data transmissions over a network
 - d) To improve the performance of computer hardware
- 24. What is the purpose of data encryption in cybersecurity?
 - a) To hide the physical location of a server
 - b) To prevent unauthorized access to data by converting it into a code
 - c) To monitor network traffic for suspicious activity
 - d) To improve the speed of internet connections
- 25. What is the main objective of a social engineering attack?
- a) Exploiting software vulnerabilities to gain unauthorized access to a network
 - b) Stealing sensitive information by tricking users into revealing it
 - c) Disrupting normal network traffic by overwhelming servers
 - d) Encrypting files and demanding payment for their release

5. pv

- 26. What is the purpose of a security incident response plan in cybersecurity?
- a) To define the steps an organization will take in response to a cybersecurity incident
 - b) To encrypt data transmissions over a network
 - c) To increase the speed of internet connections
 - d) To monitor network traffic for suspicious activity
- 27. What is the primary purpose of encryption keys in cybersecurity?
 - a) To hide the physical location of a server
 - b) To prevent unauthorized access to data by converting it into a code
 - c) To authenticate users accessing a network
 - d) To improve the performance of computer hardware
- 28. What does "phishing" refer to in cybersecurity?
 - a) Sending malicious software attachments via email
- b) Impersonating a trusted entity to trick users into revealing sensitive information
 - c) Conducting a DDoS attack
- d) Exploiting software vulnerabilities to gain unauthorized access to a network
- 29. What is the purpose of network segmentation in cybersecurity?
- a) To prevent unauthorized access to a network by dividing it into smaller, isolated segments
 - b) To encrypt data transmissions over a network
 - c) To monitor network traffic for suspicious activity
 - d) To improve the speed of internet connections
- 30. Which of the following is a common cybersecurity threat to mobile devices?
 - a) DDoS attacks
 - b) Phishing
 - c) SQL injection
 - d) Firewall misconfigurations

8.00

G.Pullaiah College Of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

Academic Year: 2019-2020

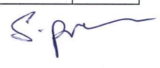
Name of the Addon Course: 3d Printing

Marks of the Students for Add on Course

SI.NO	Roll NO	Name of the student	Year/Sem	Marks
1	18AT1A0505	K AJAI KISHORE	11 - 11	25
2	18AT1A0506	B AJAY	11 - 11	26
3	18AT1A0598	U POOJITHA	11 - 11	28
4	18AT1A0508	NESE BANDHIKE AKHILANDESWARI	11 - 11	28
5	18AT1A05H1	PATELU VINOD SAI KUMAR REDDY	11 - 11	21
6	18AT1A0510	YEDLAPALLI ALEKYA	11 - 11	20
7	18AT1A05G0	VANDAVASI GURU UJWALA	11 - 11	20
8	18AT1A0512	TALARI AMULYA	11 - 11	22
9	18AT1A0543	P GANGADHAR REDDY	11 - 11	23
10	18AT1A0514	ANGEL MAGNUS GWYNETH Y	11 - 11	24
11	18AT1A0515	KONDURU ANIL KUMAR	11 - 11	25
12	19AT5A0504	GOUDAMPALLY BHANU PRAKASH REDDY	11 - 11	9
13	18AT1A0517	VELAMURI ANJANI MAHIMA SUGUNA HARSHITHA	11 - 11	27
14	18AT1A0591	SARI NITEESH	11 - 11	21
15	18AT1A0520	MOHAMMED ARSHAD SAEED	11 - 11	20
16	18AT1A0521	M ASHOK REDDY	11 - 11	21
17	18AT1A0581	GATE NAGA VARSHITH	11 - 11	21
18	18AT1A0523	SHAIK AZEEZ UN NAWAZ	11 - 11	23
19	18AT1A0524	BHAAVANA S	11 - 11	6
20	18AT1A0525	GAJJALA BHARGHAV	11 - 11	25
21	18AT1A05F1	P SUBHASHINI	11 - 11	21
22	18AT1A0527	EPURI BHAVANA	11 - 11	27
23	18AT1A05F7	BUDALA TEJA ARUN	11 - 11	27
24	18AT1A0529	K BHUVANESHWARI	11 - 11	29
25	18AT1A0530	KURUVA BINDU	11 - 11	20
26	18AT1A05B5	KUPPARAJU SAHITHI	11 - 11	25
27	18AT1A0532	KUNDURU CHINMAI	11 - 11	22
28	18AT1A0533	ANUPA DEEKSHITHA	11 - 11	23
- 29	18AT1A05E6	PEDDAKOTLA SRII CHANDANA	11 - 11	26
30	18AT1A0535	BATHULA DHARANI	11 - 11	25
31	18AT1A0536	B DHEERAJ	11 - 11	26
32	18AT1A0537	KALLA DINESH BABU	11 - 11	27
33	18AT1A0538	EDIGA DIVYA .	11 - 11	28
34	18AT1A05G8	UPPARI VIKRAM	11 - 11	28
35	18AT1A0540	MOLLA FARZAAN	11 - 11	7
36	18AT1A0541	SHAIK FEROOZ BEGUM	11 - 11	21



37	18AT1A0542	SANIYA FIRDOSE	11 - 11	22
38	18AT1A0542	SANIYA FIRDOSE	11 - 11	22
39	18AT1A0544	KURUVA MITTAKANDALA GEETHALAKSHMI	11 - 11	24
40	18AT1A0545	CHITRALA HARSHITHA	11 - 11	25
41	18AT1A0546	ILLURI HEMANTH GOUD		26
42	18AT1A0547	PASUPULETI HEMANTTH PANKAJJ RAM		27
43	18AT1A0548	CHATAKONDA HIMAVARSHINI	11 - 11	28
44	18AT1A0549	SHAIK IMRAN	11 - 11	29
45	18AT1A0550	SHAIK IMRAN	11 - 11	20
46	18AT1A0551	PINJARI ISMAIL	11 - 11	21
47	18AT1A0552	PIKKILI JANAKI RAM VAMSHI	11 - 11	22
48	18AT1A0553	SIRIGIRI JOSHI SULAKSHAN	11 - 11	8
49	18AT1A05G2	SHAIK VALI AHMED	11 - 11	22
50	18AT1A0555	DAYALA JYOTHIRMAI	11 - 11	25
51	18AT1A0556	SANGATI JYOTHSNA	11 - 11	26
52	18AT1A0557	MOULVI KAIF AHMED	11 - 11	27
53	18AT1A0558	BONDILI KEERTHANA	11 - 11	28
54	18AT1A0559	CHERUKURU KEERTHI	11 - 11	29
55	18AT1A0504	SHAIK ABDULLA AFSHAN	11 - 11	24
56	18AT1A0561	E LAHARI	11 - 11	21
57	18AT1A05F9	DADI REDDY UDAY KIRAN REDDY	11 - 11	29
58	18AT1A0563	DUDEKULA LEENA GOYAL		23
59	18AT1A05C9	KAMMARI SHIVANI	11 - 11	29
60	18AT1A0566	SHAIK MAHAMMAD FAYAZ	11 - 11	26
. 61	18AT1A0567	CHITRALA MANISHA	11 - 11	27
62	18AT1A0568	MEDAVARAM LAKSHMI RANGA MAYURA NITHYASRI	11 - 11	28
63	18AT1A0569	O MD ZUBAIR BASHA	11 - 11	29
64	18AT1A0570	KADIRE MEGHANA	11 - 11	5
65	18AT1A0592	SINGAVARAM NITHIN VYAS	11 - 11	22
66	18AT1A0572	SHAIK MOHAMMAD IRSHAD	11 - 11	22
67	18AT1A0573	SHAIK MOHAMMAD RAFI	-	23
68	17AT1A0501	SHAIK ABDUL KHUDDUS	-	Absent
69	17AT1A05A4	GANTE VASANTHA KUMARI	111 - 11	24
70	17AT1A0504	V AMRUTHA	111 - 11	24
71	17AT1A0505	PERUMALA ANIL KUMAR	III - II	25
72	17AT1A0506	CHAKALI ANITHA	III - II	26
- 73	17AT1A0538	M JOHN AKSHAY	III - II	28
74	17AT1A0508	KATTA ANUSHA	111 - 11	28
75	17AT1A0509	SYEDA AREEBA FAYEEZ	III - II	9
76	17AT1A0510	RACHAPUDI ARJUNKUMAR	III - II	20
77	17AT1A05B6	N TRINATH RAO .	III - II	26
78	17AT1A0512	SHAIK ASMA	III - II	22
79	17AT1A0579	BOYA SAI LAHARI	-	29
80	17AT1A0515	PERUMALLA BHARGAV KUMAR	111 - 11	25



81	17AT1A0517	DASARI CHANDU PRIYA	-	Absent
82	17AT1A0598	BATCHU SRILEKHA		28
* 83	17AT1A0519	B DURGA TULASI	111 - 11	29
84	17AT1A0520	MD FAIZ	111 - 11	20
85	17AT1A0521	VELUVALI FARHANA	-	21
86	16AT1A05A1	M USHA SREEE	-	21
87	17AT1A0523	GOKULAPADU HARI PRIYA		Absent
. 88	17AT1A05A9	BADDULA VINEETHA	111 - 11	29
89	17AT1A0525	MARELLA HARISH BABU		25
90	17AT1A0597	MEKALA SRILATHA		27
91	17AT1A0527	ROKKAM HARITHA	111 - 11	27
92	17AT1A0528	K HARSHA VARDHAN	111 - 11	7
93	17AT1A0573	BALAMKAR RAJITHA	111 - 11	23
94	17AT1A0532	SHAIK HUSNA JABEEN	111 - 11	Absent
95	17AT1A05B2	LAGISETTY YASHASWINI	111 - 11	22
96	17AT1A0535	MURTHATI JAGADEESH	111 - 11	25
97	17AT1A0536	KJANARDHAN		26
98	17AT1A0537	KONDEPOGU JESSICA		Absent
99	17AT1A0587	D. SHAMEER HUSSAIN	-	27
100	17AT1A0539	TALARI KALYAN		29
101	17AT1A0599	KOTTAPALLI NALLABOTHULA SUMEDH NAIDU		29
102	17AT1A0541	BOLLEDDULA KARTHIK BABU		21
103	17AT1A0542	A KEERTHI REDDY		22
104	17AT1A0564	NUSI PARTHASARADHI REDDY	111 - 11	Absent
105	17AT1A05A6	ASPATI VENKATESWARLU		26
106	17AT1A0545	REDDYGARI LAKSHMI REDDY		25
107	17AT1A0546	H LAKSHMI SRAVYA		26
108	17AT1A0547	B MAHESH BABU		27
109	17AT1A0549	BANGARU MALLIKA		Absent
110	17AT1A05A0	PEMARAM SURESH		20
111	17AT1A0551	T MANOJ KUMAR	111 - 11	4
112	17AT1A0552	KONDAGARI MEGHANA		22
113	17AT1A05B5	B SUMANTH		25
114	17AT1A0554	BAROOD MOHSIN AHMED		24
115	17AT1A0555	POLIMERA NAGA SUDEEKSHA		25
116	17AT1A0556	BOYA NARASIMHA		26
117	17AT1A0557	AMBARAPU NAVEEN		27
_ 118	17AT1A0558	KAMANI NIHARIKA	111 - 11	28
119	17AT1A0560	P NISSY RAJ	111 - 11	20
120	17AT1A0561	MALLIKARJUNA NIVEDITHA	111 - 11	Absent
121	17AT1A0562	NUNNA LIKHITHA	111 - 11	22
122	17AT1A0563	SOMASANI PARASHURAM	111 - 11 -	23
123	17AT1A0529	K HARSHA VARDHAN REDDY		29
124	17AT1A0565	GIRIPOGU PAVAN	111 - 11	25
125	17AT1A0566	VASU PAVAN KUMAR	111 - 11	26



126	17AT1A0567	NIDIGANTI PRANITHAVYA		3
127	17AT1A0522	MEENUGA GIRI NAIDU	111 - 11	22
- 128	17AT1A0570	PATRAGOLLA PUJA		20
129	17AT1A0571	BOYA PUSHPALATHA	111 - 11	21
130	17AT1A0572	MADUGUNDU RAJESH	111 - 11	22
131	17AT1A0540	B KANISHKA	111 - 11	Absent
132	17AT1A0574	SURYA RAMYA SREE	111 - 11	24
133	17AT1A0575	CHENNA RAVITEJA	111 - 11	25
134	17AT1A0576	K ROOPESH	111 - 11	26
135	17AT1A0577	N RUCHITHA	111 - 11	27
136	17AT1A0578	E SAI CHARAN	111 - 11	6
137	17AT1A0511	KASA ARUNKUMAR	111 - 11	21
138	17AT1A0580	BALUSA SAI LIKHITH	III - II	20
139	17AT1A05A1	BESTA TEJESHWAR	111 - 11	21
140	17AT1A0582	SHAIK SANA YASMEEN	111 - 11	22
141	17AT1A0583	C SARMISTA	111 - 11	Absent
142	17AT1A0596	GANIGA SREENIVASULU	111 - 11	26

