

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

DATE: 11-03-2023

TO

The principal,
GPCET,
Kurnool.

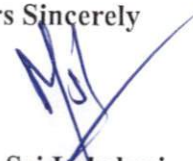
Sir,

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 “**Deep Learning**” 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. M Sri Lakshmi
HOD-CSE



PRINCIPAL

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: 11-03-2023

II year-II Semester and III-year II Semester CSE Students are informed to enroll their names for the ADD-ON Course on “**Deep Learning**” with their respective class-in-charges on or before 12-03-2023. The course commences from 13th March 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 : Deep Learning

Target audience : II and III Year Students

Total Courses hrs : 48 hrs

**Selection Procedure : Registration on First
come First serve basis**

FREE

**Register
Now**

Date of commencement of the course : 13 March, 2023.

End of Course : 20 Apr, 2023. Exam Date: 24 Apr, 2023.

G.Pullaiah College Of Engineering and Technology (Autonomous)
Department of Computer Science and Engineering
Academic Year: 2022-2023
Name of the Addon Course: Deep Learning
Name of the Resourse Person: Dr. M. Rudra Kumar
Course Duration : 48 Hours
List of Students Registered for Add on Course

SI.NO	Roll NO	Name of the student	Year/Sem
1	21AT1A0590	KOPPULA RATNA PHOEBE AMULYA	II - II
2	21AT1A0591	KUDAPU SUJITH KUMAR	II - II
3	21AT1A0502	ANCHA NEELIMA	II - II
4	21AT1A0503	APPALA RISHITH	II - II
5	21AT1A05C4	PESHIMAM MOHAMMED JUNAID	II - II
6	21AT1A0587	KATIKA MUSTAQ AHMED	II - II
7	21AT1A0588	KAVALAKUNTLA GAYATHRI	II - II
8	21AT1A0589	KONDIKANTI CHANDRIKA	II - II
9	21AT1A0593	KURUGODU VEDAVATHI	II - II
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11	21AT1A0512	BEDALA SREELEKHA	II - II
12	21AT1A0513	BEEMI REDDY OMPRAKASH REDDY	II - II
13	21AT1A0514	BELAGAM SYED MOHAMMAD ASHWAK	II - II
14	21AT1A05C1	NARVA PRAVEENA	II - II
15	21AT1A05C2	NUKALA GAYATHRI NETHA	II - II
16	21AT1A05C3	ORUGANTI VAISHNAVI	II - II
17	20AT1A0526	S.V.CHATURYA	II - II
18	21AT1A0501	A RAMAVAMSHI	II - II
19	21AT1A0506	BHADRI JAGADEESWARA REDDY	II - II
20	21AT1A0515	BHUMARAJU SUSHMA	II - II
21	21AT1A05E2	RALLAPALLI SNEHA	II - II
22	21AT1A05E3	RAMPOGU SUMANTH	II - II
23	21AT1A0508	BAGULAKOTI NAGA ASHRITHA	II - II
24	21AT1A0511	BASODHI RAJESWARI	II - II
25	21AT1A0510	BANDA POOJA	II - II
26	21AT1A0520	BOYA SRAVANTHI	II - II
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28	21AT1A0528	CHANDAMALA JAYANTHI	II - II
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30	21AT1A0518	BOYA NEHASREE	II - II
31	21AT1A0519	BOYA PRAVALIKA	II - II
32	21AT1A0539	DARAM GURU MAHESH	II - II
34	21AT1A0525	CHATAKONDA KAVYA SREE	II - II
35	21AT1A0526	CHINNA LAKSHMAMMA GARI SAI SURYA REDDY	II - II
36	21AT1A05A5	MADIGA SHASHI KUMAR	II - II

37	21AT1A05A6	MALLELA NITEESH KUMAR	II - II
38	21AT1A05A7	MANDAVARU VARUN KUMAR	II - II
39	21AT1A0531	CHINNAHYATA SREENIJA	II - II
40	21AT1A0532	CHINTHA AJAY KUMAR	II - II
41	21AT1A0544	ERAPOGU PREETHI	II - II
42	21AT1A0555	GODDUMARRI PRAHARSHA	II - II
43	21AT1A0556	GOGULA MOHANAROOPA	II - II
44	21AT1A0557	GOLLA NANDINI	II - II
45	21AT1A0523	C BHARATH	II - II
46	21AT1A0524	CHITTAM DURGA CHARAN REDDY	II - II
47	21AT1A0527	CHALLA VENKATA SAI PRIYA	II - II
48	21AT1A0533	CHITTE ABHINAY	II - II
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50	21AT1A0535	D.SRI VENKATA NAGA RAMYA	II - II
51	21AT1A0564	HEEREMATAM KEDHARNATH	II - II
52	21AT1A0565	HUSNA FATIMA	II - II
53	21AT1A0516	BOLLE RAJ KISHORE	II - II
54	21AT1A0517	BOMMANABOYANA JOSLIN DIVYA	II - II
55	21AT1A0536	DOULE VENKATA SRILAKSHMI PRUDHVIJA BAI	II - II
56	21AT1A0537	DAMALA SAGAR	II - II
57	21AT1A05B9	NORI SAI HAVISHA	II - II
58	21AT1A05C0	NAGINENI YADAVA	II - II
59	21AT1A0540	DARJI ABDUL MOUIZE	II - II
60	21AT1A0541	DASARI SEVITHA	II - II
61	21AT1A0549	G YOKSHITHA	II - II
62	21AT1A0551	GUNTI VENKATA TEJA	II - II
63	21AT1A0552	GOLLA VENKATESH	II - II
64	21AT1A0558	GOPANNA MEGHANA SNIGDHA REDDY	II - II
65	21AT1A0559	GURRAM ARUN KUMAR	II - II
66	21AT1A0504	AREKALLU ARAVIND	II - II
67	21AT1A0505	ASULA POOJA DEEPTHI	II - II
68	21AT1A0548	G SAI VAMSHI	II - II
69	20AT1A05F7	V SREEKANTH REDDY	III - I
70	20AT1A05F8	T.S.SRINIVAS CHOWDARY	III - II
71	20AT1A05F9	T H SRIYA	III - II
72	20AT1A05G0	PUTTA SUBBA REDDY	III - II
73	20AT1A05G2	LAGISETTY SUJITH	III - II
74	20AT1A05I0	JERAPATTI VADDE VAISHNAVI	III - II
75	20AT1A05I1	GANGANAPALLI VAMSI	III - II
76	19AT1A0505	KENCHA AISHWARYA	III - II
77	20AT1A05I3	DVARAM VENKATA SARANYA	III - II
78	20AT1A05I4	PERAPOGU VIKAS RAJ	III - II
79	20AT1A05I5	ASWA VIKSHITHA	III - II
80	20AT1A05I6	BOGGULA VINAY KUMAR	III - II
81	20AT1A05I7	MANGALI SAI THIRUMALESH	III - II

82	19AT1A05C1	PALLE SAI PRIYA	III - II
83	20AT1A05I9	GULLA YESHWANTH	III - II
84	20AT1A05J0	SHAIK BUSHRA TABASSUM	III - II
85	19AT1A0506	MANTI AKHILA	III - II
86	20AT1A05J2	BEECHPALLI JITHESH	III - II
87	20AT1A05J3	MOLLA IRFAN BASHA	III - II
88	21AT5A0501	P.ABHISHEK	III - II
89	21AT5A0502	C SHASHAVALI	III - II
90	20AT1A0563	PATENGE KANISHKA	III - II
91	20AT1A05B7	PINJARI RESHMA	III - II
92	21AT5A0505	Karnakota Manideep	III - II
93	21AT5A0506	KATAM KISHORE KUMAR	III - II
94	20AT1A0509	K.ANIL KUMAR REDDY	III - II
95	20AT1A0559	KONGANAPALLI JITHENDRA	III - II
96	20AT1A0560	JADELA JYOSHNA	III - II
97	20AT1A0561	AKKADEVALA JYOTHI	III - II
98	20AT1A0506	ARIGELA AMARNATH	III - II
99	20AT1A05B8	CHITTULURI REVANTH KUMAR	III - II
100	20AT1A05D4	PINJARI SHABANA BEGUM	III - II
101	20AT1A05D5	SHAIK SHAHEDA	III - II
102	20AT1A05D6	SHAIK SHAHEEN AYESHA	III - II
103	20AT1A0503	A.S.AFFAAN SAFI	III - II
104	20AT1A0504	M.DANISH ALI KHAN	III - II
105	20AT1A0505	SHAIKH MOHAMMED AMAIR	III - II
106	20AT1A0582	CHITTE MANIPAL REDDY	III - II
107	19AT1A05H9	KALAVAKURI VENKATA SUSHANTH	III - II
108	20AT1A0584	KANUGALA MEGHANA	III - II
109	20AT1A0527	EDIGA CHENNA KESAVA GOUD	III - II
110	20AT1A0520	KURUVA BHARGAV	III - II
111	20AT1A0521	PAVUKOLLA CHAKRADHAR	III - II
112	20AT1A0522	MASIREDDYGARI CHANDRA YAMINI	III - II
113	20AT1A0534	SHAIK FARIDA	III - II
114	20AT1A0533	MULLA FAHIMUNNISA	III - II
115	20AT1A0536	BOLLAVARAPU GAYATHRI	III - II
116	20AT1A0516	C.AVINASH REDDY	III - II
117	20AT1A0517	PASUPULA BALU	III - II
118	19AT1A05C2	BOYA SAI ROHITH	III - II
119	20AT1A0519	BOMMU BHARATH KUMAR	III - II
120	20AT1A05F3	G SRESHTA	III - II
121	20AT1A05F4	TADIKAMALLA SRI DIVYA	III - II
122	19AT1A0517	BOYA BHAVANI	III - II
123	20AT1A05F6	MACHA SRIJA	III - II
124	20AT1A0531	BODA DILIP	III - II
125	20AT1A0532	KASHAPOGU DINESH KUMAR	III - II
126	20AT1A0552	POTHULA INDHU	III - II

127	20AT1A0553	DEVARASETTY JAGADEESH	III - II
128	20AT1A0554	ADDULA JAHNAVI	III - II
129	20AT1A0537	GADIGE GAYATHRI	III - II
130	20AT1A05G5	RODRAS SUPRIYA	III - II
131	20AT1A05G6	BOYA SURESH	III - II
132	20AT1A05G7	KUMMARI SURESH	III - II
133	20AT1A05G8	P SUSHMA	III - II
134	20AT1A0543	SHAIK HABEEBA SHAFEEEN	III - II
134	20AT1A0545	BANGARU HARSHAVARDHAN REDDY	III - II
136	20AT1A0546	EDIGA HARSHITH GOUD	III - II
136	21AT5A0515	T PRAMOD KUMAR	III - II
138	21AT5A0516	TATINA RANA	III - II
139	20AT1A0547	VADLA HARSHITHA	III - II
140	20AT1A0548	MEKALA HEMALATHA	III - II
141	20AT1A0549	TATAGARI HEMANTH KUMAR REDDY	III - II
142	20AT1A0550	JALLU HIMA BINDU	III - II
143	20AT1A0551	SHAIK HUSSAIN BASHA	III - II
144	20AT1A05C3	CHITRALA SAI CHARITHA	III - II
145	20AT1A05C4	SAMMETA SAI DRUVA	III - II
146	20AT1A05C5	M.SAI SAHITHI	III - II

G.Pullaiah College Of Engineering and Technology (Autonomous)
Department of Computer Science and Engineering
Academic Year: 2022-2023
Syllabus for Deep Learning

Topic	Description	Estimated Time (Hours)
Introduction to Deep Learning	- Overview of deep learning concepts and applications - Understanding artificial neural networks (ANNs) - Different types of neural networks (DNNs, CNNs, LSTMs)	2
Mathematics for Deep Learning	- Understanding linear algebra (matrices, vectors) - Calculus basics (derivatives, gradients) - Probability and statistics concepts	4
Python for Deep Learning	- Introduction to Python programming - NumPy and Pandas libraries for data manipulation - Introduction to TensorFlow or PyTorch frameworks	4
Data Preprocessing and Exploration	- Data cleaning and manipulation techniques - Exploratory data analysis (EDA) for understanding data - Feature engineering methods	4
Supervised Learning with Deep Learning	- Introduction to supervised learning and classification - Gradient descent optimization algorithm - Building and training basic deep neural networks for classification tasks	6

Unsupervised Learning with Deep Learning	- Introduction to unsupervised learning and dimensionality reduction - Clustering algorithms and applications - Autoencoders for data compression and feature extraction	6
Convolutional Neural Networks (CNNs)	- Understanding the architecture of CNNs - Convolutional layers, pooling layers, activation functions - Applications of CNNs in image recognition and computer vision	6
Recurrent Neural Networks (RNNs)	- Understanding the architecture of RNNs - LSTMs and GRUs for handling sequential data - Applications of RNNs in natural language processing (NLP) and time series analysis	6
Deep Learning Libraries and Frameworks	- Deep dive into TensorFlow or PyTorch functionalities - Advanced features like transfer learning and hyperparameter tuning - Using pretrained models for efficient training	4
Regularization Techniques in Deep Learning	- Dropout, batch normalization, and other techniques to prevent overfitting - Understanding the importance of regularization for model generalization	2
Deep Learning for specific domains	- Deep learning applications in specific areas like computer vision, NLP, recommender systems, etc. (Choose relevant domain based on your course focus)	6
Deep Learning Project:	- Develop and implement a deep learning project on a chosen problem - Apply learned concepts to real-world data - Evaluate and present your project findings	6

G.Pullaiah College Of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022-2023

MCQs for Deep Learning

1. Which of the following is a primary objective of deep learning?
 - A) Reducing data complexity
 - B) Extracting hierarchical features
 - C) Minimizing computational resources
 - D) Maximizing human intervention

2. What is the purpose of activation functions in deep learning?
 - A) Normalize input data
 - B) Introduce non-linearity
 - C) Control learning rate
 - D) Determine model architecture

3. Which of the following is a commonly used deep learning framework?
 - A) MATLAB
 - B) C++
 - C) TensorFlow
 - D) Java

4. What is the primary advantage of using convolutional neural networks (CNNs) for image recognition tasks?
 - A) Reduced computational complexity
 - B) Ability to capture temporal dependencies
 - C) Preservation of spatial information
 - D) Enhanced interpretability of features

5. Which optimization algorithm is commonly used to train deep neural networks?
- A) Newton's method
 - B) Gradient descent
 - C) Genetic algorithm
 - D) Simulated annealing
6. What is the purpose of dropout regularization in deep learning?
- A) Prevent overfitting
 - B) Enhance model interpretability
 - C) Speed up convergence
 - D) Increase network depth
7. What does the term "backpropagation" refer to in the context of deep learning?
- A) Forward pass through the network
 - B) Adjusting network weights based on errors
 - C) Activation of hidden layers
 - D) Feature extraction from input data
8. Which of the following is NOT a commonly used deep learning architecture?
- A) Multilayer Perceptron (MLP)
 - B) Long Short-Term Memory (LSTM)
 - C) Support Vector Machine (SVM)
 - D) Recurrent Neural Network (RNN)
9. What is the primary goal of unsupervised learning in deep learning?
- A) Minimize prediction errors
 - B) Extract features from labeled data
 - C) Discover hidden patterns in data
 - D) Classify data into predefined categories
10. What role does the activation function play in a neural network?
- A) It transforms the weighted sum of inputs into an output signal.
 - B) It initializes the weights of the network.
 - C) It adjusts the learning rate during training.
 - D) It measures the prediction error of the network.

11. Which of the following deep learning architectures is well-suited for sequential data analysis?
- A) Convolutional Neural Network (CNN)
 - B) Multilayer Perceptron (MLP)
 - C) Recurrent Neural Network (RNN)
 - D) Generative Adversarial Network (GAN)
12. What is the main purpose of using batch normalization in deep learning?
- A) To speed up the training process
 - B) To reduce the computational complexity
 - C) To standardize the input data
 - D) To prevent overfitting
13. What does the term "epoch" refer to in the context of training deep neural networks?
- A) The number of layers in the network
 - B) The learning rate of the optimizer
 - C) One complete pass through the entire training dataset
 - D) The activation function used in the output layer
14. Which of the following is a common activation function used in deep learning?
- A) Sigmoid
 - B) Tangent
 - C) Step
 - D) Exponential
15. What is the main advantage of using transfer learning in deep learning?
- A) It allows for faster convergence during training.
 - B) It requires less computational resources.
 - C) It enables the reuse of pre-trained models.
 - D) It prevents overfitting of the model.
16. Which of the following is NOT a common approach to avoid overfitting in deep learning?
- A) Dropout regularization
 - B) Early stopping
 - C) Gradient clipping
 - D) Weight initialization

17. Which deep learning architecture is commonly used for natural language processing (NLP) tasks?
- A) Convolutional Neural Network (CNN)
 - B) Recurrent Neural Network (RNN)
 - C) Autoencoder
 - D) Generative Adversarial Network (GAN)
18. What is the primary purpose of using padding in convolutional neural networks (CNNs)?
- A) To increase the computational complexity
 - B) To reduce the size of the feature maps
 - C) To preserve spatial dimensions
 - D) To introduce non-linearity
19. What is the role of the learning rate in training deep neural networks?
- A) It determines the number of hidden layers in the network.
 - B) It controls the speed at which the weights are updated during training.
 - C) It measures the prediction error of the network.
 - D) It initializes the weights of the network.
20. Which of the following is a commonly used loss function in deep learning for binary classification tasks?
- A) Mean Squared Error (MSE)
 - B) Cross-Entropy Loss
 - C) Hinge Loss
 - D) Huber Loss
21. What is the primary objective of convolutional layers in a convolutional neural network (CNN)?
- A) To flatten the input data
 - B) To extract features from the input data
 - C) To reduce the dimensionality of the input data
 - D) To apply non-linear transformations to the input data
22. Which deep learning architecture is commonly used for anomaly detection tasks?
- A) Convolutional Neural Network (CNN)
 - B) Recurrent Neural Network (RNN)
 - C) Autoencoder
 - D) Long Short-Term Memory (LSTM)

23. What is the main advantage of using mini-batch gradient descent over batch gradient descent in deep learning?
- A) It reduces memory requirements.
 - B) It accelerates convergence.
 - C) It guarantees global optimization.
 - D) It simplifies the implementation of the optimizer.
24. What is the purpose of padding sequences in recurrent neural networks (RNNs)?
- A) To increase the computational complexity
 - B) To reduce memory consumption
 - C) To ensure that all sequences have the same length
 - D) To introduce non-linearity
25. Which of the following is NOT a commonly used activation function in deep learning?
- A) Sigmoid
 - B) ReLU (Rectified Linear Unit)
 - C) Softmax
 - D) Step
26. What is the primary objective of data augmentation in deep learning?
- A) To increase the size of the training dataset
 - B) To reduce the computational complexity of the model
 - C) To prevent overfitting of the model
 - D) To remove outliers from the input data
27. Which of the following is a common approach to initializing weights in deep neural networks?
- A) Xavier initialization
 - B) Random initialization
 - C) He initialization
 - D) All of the above
28. What is the main advantage of using dropout regularization in deep learning?
- A) It reduces memory requirements.
 - B) It accelerates convergence.
 - C) It prevents overfitting of the model.
 - D) It guarantees global optimization.

29. Which of the following is a commonly used optimization algorithm in deep learning?

- A) Gradient Descent
- B) k-Nearest Neighbors
- C) Support Vector Machine
- D) Decision Tree

30. What is the main objective of early stopping in training deep neural networks?

- A) To prevent overfitting of the model
- B) To accelerate convergence
- C) To adjust the learning rate dynamically
- D) To measure the prediction error of the network

G.Pullaiah College Of Engineering and Technology (Autonomous)**Department of Computer Science and Engineering****Academic Year: 2022-2023****Name of the Addon Course: Deep Learning****Marks of the Students for Add on Course**

SI.NO	Roll NO	Name of the student	Year/Sem	Marks
1	21AT1A0590	KOPPULA RATNA PHOEBE AMULYA	II - II	20
2	21AT1A0591	KUDAPU SUJITH KUMAR	II - II	21
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5	21AT1A05C4	PESHIMAM MOHAMMED JUNAID	II - II	24
6	21AT1A0587	KATIKA MUSTAQ AHMED	II - II	27
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9	21AT1A0593	KURUGODU VEDAVATHI	II - II	5
10	21AT1A0595	KURUVA MANEESHA	II - II	25
11	21AT1A0512	BEDALA SREELEKHA	II - II	Absent
12	21AT1A0513	BEEMI REDDY OMPRAKASH REDDY	II - II	23
13	21AT1A0514	BELAGAM SYED MOHAMMAD ASHWAK	II - II	24
14	21AT1A05C1	NARVA PRAVEENA	II - II	21
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24	21AT1A0511	BASODHI RAJESWARI	II - II	21
25	21AT1A0510	BANDA POOJA	II - II	20
26	21AT1A0520	BOYA SRAVANTHI	II - II	6
27	21AT1A0522	CHAKALI BHARGAVI	II - II	22
28	21AT1A0528	CHANDAMALA JAYANTHI	II - II	28
29	21AT1A0530	CHERUVU BELAGAL CHENNA KESHAVA REDDY	II - II	20
30	21AT1A0518	BOYA NEHASREE	II - II	8
31	21AT1A0519	BOYA PRAVALIKA	II - II	29
32	21AT1A0539	DARAM GURU MAHESH	II - II	29
34	21AT1A0525	CHATAKONDA KAVYA SREE	II - II	25
35	21AT1A0526	CHINNA LAKSHMAMMA GARI SAI SURYA REDDY	II - II	26
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54	21AT1A0517	BOMMANABOYANA JOSLIN DIVYA	II - II	27
55	21AT1A0536	DOULE VENKATA SRILAKSHMI PRUDHVIJA BAI	II - II	26
56	21AT1A0537	DAMALA SAGAR	II - II	27
57	21AT1A05B9	NORI SAI HAVISHA	II - II	29
58	21AT1A05C0	NAGINENI YADAVA	II - II	20
59	21AT1A0540	DARJI ABDUL MOUIZE	II - II	20
60	21AT1A0541	DASARI SEVITHA	II - II	21
61	21AT1A0549	G YOKSHITHA	II - II	29
62	21AT1A0551	GUNTI VENKATA TEJA	II - II	Absent
63	21AT1A0552	GOLLA VENKATESH	II - II	22
64	21AT1A0558	GOPANNA MEGHANA SNIGDHA REDDY	II - II	28
65	21AT1A0559	GURRAM ARUN KUMAR	II - II	5
66	21AT1A0504	AREKALLU ARAVIND	II - II	24
67	21AT1A0505	ASULA POOJA DEEPTHI	II - II	25
68	21AT1A0548	G SAI VAMSHI	II - II	28
69	20AT1A05F7	V SREEKANTH REDDY	III - I	27
70	20AT1A05F8	T.S.SRINIVAS CHOWDARY	III - II	28
71	20AT1A05F9	T H SRIYA	III - II	Absent
72	20AT1A05G0	PUTTA SUBBA REDDY	III - II	20
73	20AT1A05G2	LAGISETTY SUJITH	III - II	22
74	20AT1A05I0	JERAPATTI VADDE VAISHNAVI	III - II	20
75	20AT1A05I1	GANGANAPALLI VAMSI	III - II	21
76	19AT1A0505	KENCHA AISHWARYA	III - II	25
77	20AT1A05I3	DVARAM VENKATA SARANYA	III - II	23
78	20AT1A05I4	PERAPOGU VIKAS RAJ	III - II	8
79	20AT1A05I5	ASWA VIKSHITHA	III - II	25
80	20AT1A05I6	BOGGULA VINAY KUMAR	III - II	26
81	20AT1A05I7	MANGALI SAI THIRUMALESH	III - II	27
82	19AT1A05C1	PALLE SAI PRIYA	III - II	21
83	20AT1A05I9	GULLA YESHWANTH	III - II	29
84	20AT1A05J0	SHAIK BUSHRA TABASSUM	III - II	Absent
85	19AT1A0506	MANTI AKHILA	III - II	26

86	20AT1A05J2	BEECHPALLI JITHESH	III - II	22
87	20AT1A05J3	MOLLA IRFAN BASHA	III - II	23
88	21AT5A0501	P.ABHISHEK	III - II	21
89	21AT5A0502	C SHASHAVALI	III - II	22
90	20AT1A0563	PATENGE KANISHKA	III - II	23
91	20AT1A05B7	PINJARI RESHMA	III - II	27
92	21AT5A0505	Karnakota Manideep	III - II	25
93	21AT5A0506	KATAM KISHORE KUMAR	III - II	26
94	20AT1A0509	K.ANIL KUMAR REDDY	III - II	29
95	20AT1A0559	KONGANAPALLI JITHENDRA	III - II	29
96	20AT1A0560	JADELA JYOSHNA	III - II	7
97	20AT1A0561	AKKADEVALA JYOTHI	III - II	21
98	20AT1A0506	ARIGELA AMARNATH	III - II	26
99	20AT1A05B8	CHITTULURI REVANTH KUMAR	III - II	Absent
100	20AT1A05D4	PINJARI SHABANA BEGUM	III - II	24
101	20AT1A05D5	SHAIK SHAHEDA	III - II	25
102	20AT1A05D6	SHAIK SHAHEEN AYESHA	III - II	26
103	20AT1A0503	A.S.AFFAAN SAFI	III - II	8
104	20AT1A0504	M.DANISH ALI KHAN	III - II	24
105	20AT1A0505	SHAIKH MOHAMMED AMAIR	III - II	25
106	20AT1A0582	CHITTE MANIPAL REDDY	III - II	22
107	19AT1A05H9	KALAVAKURI VENKATA SUSHANTH	III - II	Absent
108	20AT1A0584	KANUGALA MEGHANA	III - II	24
109	20AT1A0527	EDIGA CHENNA KESAVA GOUD	III - II	27
110	20AT1A0520	KURUVA BHARGAV	III - II	6
111	20AT1A0521	PAVUKOLLA CHAKRADHAR	III - II	21
112	20AT1A0522	MASIREDDYGARI CHANDRA YAMINI	III - II	22
113	20AT1A0534	SHAIK FARIDA	III - II	24
114	20AT1A0533	MULLA FAHIMUNNISA	III - II	23
115	20AT1A0536	BOLLAVARAPU GAYATHRI	III - II	26
116	20AT1A0516	C.AVINASH REDDY	III - II	26
117	20AT1A0517	PASUPULA BALU	III - II	27
118	19AT1A05C2	BOYA SAI ROHITH	III - II	Absent
119	20AT1A0519	BOMMU BHARATH KUMAR	III - II	29
120	20AT1A05F3	G SRESHTA	III - II	23
121	20AT1A05F4	TADIKAMALLA SRI DIVYA	III - II	24
122	19AT1A0517	BOYA BHAVANI	III - II	5
123	20AT1A05F6	MACHA SRIJA	III - II	26
124	20AT1A0531	BODA DILIP	III - II	21
125	20AT1A0532	KASHAPOGU DINESH KUMAR	III - II	22
126	20AT1A0552	POTHULA INDHU	III - II	22
127	20AT1A0553	DEVARASETTY JAGADEESH	III - II	23
128	20AT1A0554	ADDULA JAHNAVI	III - II	24
129	20AT1A0537	GADIGE GAYATHRI	III - II	27
130	20AT1A05G5	RODRAS SUPRIYA	III - II	Absent

131	20AT1A05G6	BOYA SURESH	III - II	26
132	20AT1A05G7	KUMMARI SURESH	III - II	27
133	20AT1A05G8	P SUSHMA	III - II	28
134	20AT1A0543	SHAIK HABEEBA SHAFEEN	III - II	23
134	20AT1A0545	BANGARU HARSHAVARDHAN REDDY	III - II	25
136	20AT1A0546	EDIGA HARSHITH GOUD	III - II	26
136	21AT5A0515	T PRAMOD KUMAR	III - II	Absent
138	21AT5A0516	TATINA RANA	III - II	26
139	20AT1A0547	VADLA HARSHITHA	III - II	27
140	20AT1A0548	MEKALA HEMALATHA	III - II	28
141	20AT1A0549	TATAGARI HEMANTH KUMAR REDDY	III - II	29
142	20AT1A0550	JALLU HIMA BINDU	III - II	20
143	20AT1A0551	SHAIK HUSSAIN BASHA	III - II	Absent
144	20AT1A05C3	CHITRALA SAI CHARITHA	III - II	23
145	20AT1A05C4	SAMMETA SAI DRUVA	III - II	24
146	20AT1A05C5	M.SAI SAHITHI	III - II	25