



G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY::KURNOOL
(AUTONOMOUS)
ACCREDITED BY NAAC 'A' GRADE OF UGC AND NBA OF AICTE
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 08-07-2019

TO
The principal,
GPCET,
Kurnool.

Sir,

Sub: Approval of ADD-ON course for III and IV EEE Students-Regd

The department of EEE requests you to accept the proposal for conducting ADD-ON Course on “**Electric Vehicles Technology**” for the odd semester of III-year I Semester and IV-year I Semester EEE students scheduled for the duration of 48 classes. Kindly accept the proposal.

Thanking you sir,

Yours Sincerely

HOD-EEE

PRINCIPAL

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



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Department Circular –ADD-ON Course

DATE: 07-07-2019

The III year & IV year-I semester EEE Students are informed to enroll their names for ADD-ON Course on “**Electrical Vehicle Technology**” with their respective class-in-charges on or before 13-07-2019. The course commences from 15th July and the duration of the course is for 48 classes. The course is conducted from 4 pm to 5 pm regularly.

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

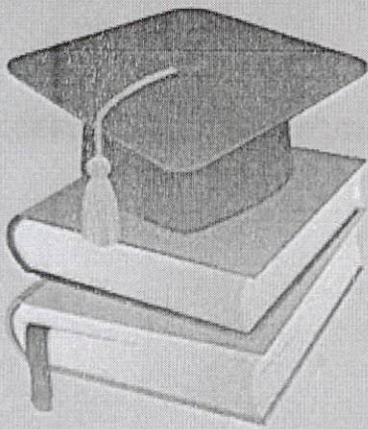

HOD-EEE



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

Department Of Electrical and Electronics Engineering

ADD ON COURSE



Topic : Electric Vehicle Technology
Target audience : II and III Year Students
Total CoursesDuration: 48 hrs
**Selection Procedure : Registration on First
come First serve basis**

FREE

**Register
Now**

Date of commencement of the course : 15 July , 2019.

End of Course : 09 Oct, 2019.

Exam Date: 10 Oct,2019.

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Electric Vehicle Technology

SYLLABUS

Unit - I

Introduction to Electric Vehicles (EVs):

Overview of Electric Vehicle Technology, Types of Electric Vehicles: BEVs, PHEVs, and HEVs, Electric Powertrains and Components, Charging Infrastructure and Standards, Electric Vehicle Batteries and Energy Storage

Unit – II

Electric Motors and Generators:

Power Electronics for EVs, Motor Control Strategies, Regenerative Braking Systems, Efficiency and Performance Optimization, Vehicle Electrification and Integration

Unit - III

Electrical Symbols and Components in AutoCAD:

Inserting and Customizing Electrical Symbols, Creating and Managing Blocks for Reuse, Adding Annotations and Text to Drawings, Utilizing AutoCAD Symbol Libraries, Cross-Referencing and Data Extraction

Unit - IV

Vehicle Architecture and Design for Electrification:

Integration of Electric Components with Vehicle Systems, Lightweight Materials and Structural Considerations, Thermal Management in Electric Vehicles, Electromagnetic Compatibility (EMC) in EVs Charging Infrastructure and Smart Grid Integration

Unit - V

Charging Station Technologies:

Charging Standards and Protocols, Smart Charging and Vehicle-to-Grid (V2G) Integration, Infrastructure Challenges and Solutions, Future Trends in Charging Technologies


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRIC VEHICLE AND TECHNOLOGY

SCHEDULE

Name of the Instructor: Dr.M.Rama Prasad Reddy

S. No	Content	No. of Hours
Unit-I		
1.	Introduction to Electric Vehicles (EVs)	1
2.	Overview of Electric Vehicle Technology	1
3.	Types of Electric Vehicles: BEVs, PHEVs, and HEVs	1
4.	Electric Powertrains and Components	1
5.	Charging Infrastructure and Standards	1
6.	Environmental Impact and Sustainability	1
Unit-II		
7.	Battery Chemistry and Types	1
8.	Battery Management Systems (BMS)	2
9.	Charging and Discharging Principles	2
10.	Battery Safety and Thermal Management	2
11.	Advancements in Energy Storage Technologies	2
12.	Electric Drive Systems and Motor Control	2
Unit-III		
13.	Electric Motors and Generators	2
14.	Power Electronics for EVs	2
15.	Motor Control Strategies	2
16.	Regenerative Braking Systems	2
17.	Efficiency and Performance Optimization	2
Unit-IV		
18.	Vehicle Architecture and Design for Electrification	2
19.	Integration of Electric Components with Vehicle Systems	2
20.	Lightweight Materials and Structural Considerations	2
21.	Thermal Management in Electric Vehicles	2
22.	Electromagnetic Compatibility (EMC) in EVs	2
23.	Charging Infrastructure and Smart Grid Integration	2
Unit-V		
24.	Charging Station Technologies	1
25.	Charging Standards and Protocols	1
26.	Smart Charging and Vehicle-to-Grid (V2G)	1
27.	Integration	2
28.	Infrastructure Challenges and Solutions	2
29.	Future Trends in Charging Technologies	2
Total Hours		48

Instructor Sign


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The following list of the students who are Registered the Add on Course on “Electrical Vehicles Technology”

16th batch students

S.No	Roll No	Name of the Candidate
1.	16AT1A0202	K ALEKHYA
2.	16AT1A0203	MOLLA ALTAF HUSSAIN
3.	16AT1A0204	GANTHI AMARNATH REDDY
4.	16AT1A0206	KARNATI ANUJA
5.	16AT1A0209	LAKA BHANU
6.	16AT1A0212	CHENCHULAMONY BHASKAR
7.	16AT1A0213	ADAVENI DEEPAK KUMAR
8.	16AT1A0215	MAHALDAR FARIYA SAMREEN
9.	16AT1A0216	U. GNANA MOUNIKA
10.	16AT1A0220	EDIGA NEDIGANTI HARSHITHA
11.	16AT1A0221	KODUMURU IBRAHIM
12.	16AT1A0222	SYED IMRAN BASHA
13.	16AT1A0228	MOLLA KARIMULLAH
14.	16AT1A0229	DANTAMALA KUMARA SWAMY
15.	16AT1A0230	YADAGIRI MADHAVA KRISHNA
16.	16AT1A0231	B MANASA
17.	16AT1A0232	KALLA MANASA

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18.	16AT1A0234	SYED MASOOM BASHA
19.	16AT1A0235	CHANUGONDLA MOHAMMED FAYAZUDDIN
20.	16AT1A0236	DUDEKULA MUKTHAR BASHA
21.	16AT1A0237	SHAIK MUKTHAR HUSSAIN
22.	16AT1A0238	MULLA MUZEKIR RAHIMAN
23.	16AT1A0239	GAJULA NAGAMALLESH
24.	16AT1A0240	B NAVEEN NAIDU
25.	16AT1A0242	CHAKALI PARSHURAM
26.	16AT1A0245	K PRIYANKA
27.	16AT1A0251	BOYA RAMANAIDU
28.	16AT1A0253	M RAVI KUMAR
29.	16AT1A0254	POLANKI RAVI TEJA
30.	16AT1A0258	C SAI TEJESWINI
31.	16AT1A0261	KARADE SAIVARSHINI
32.	16AT1A0262	NAYAKA SANDHYA RANI
33.	16AT1A0265	ALAMKONDA SREEKANTH
34.	16AT1A0267	KURUVA SREELATHA
35.	16AT1A0269	GUDIPADU SUDHAKAR
36.	16AT1A0270	H SUMANTH
37.	16AT1A0271	BOYA SURESH
38.	16AT1A0272	E SUSMITHA
39.	16AT1A0274	AREKANTI THAYAPPA
40.	16AT1A0276	VANAPARTHI VARAPRASADA RAO
41.	17AT5A0201	NATUVA AJAY KUMAR
42.	17AT5A0202	MADIGA ANURADHA
43.	17AT5A0203	DESAPOGU ASHOK KUMAR
44.	17AT5A0205	CHENNURU BHARATH REDDY
45.	17AT5A0206	DUDEKULA ELIYAS

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46.	17AT5A0207	MULLA FARUK BASHA
47.	17AT5A0208	MADUGUNDU GANESH
48.	17AT5A0209	JAMMULA GURUNATH
49.	17AT5A0213	SHAIK MOHAMMAD ABRARUL HASAN
50.	17AT5A0214	TAMMINENI NANDINI
51.	17AT5A0216	KUNCHAPU RAJ KIRAN
52.	17AT5A0218	KAMSALI RAMU
53.	17AT5A0219	YEDDULA RAVI KUMAR
54.	17AT5A0220	ATTALURU RAVIKIRAN
55.	17AT5A0221	MOTHE SIVA
56.	17AT5A0223	GOGULA SURESHKUMAR
57.	17AT5A0224	KAMIREDDY VENKATA MOHAN REDDY
58.	17AT5A0225	M VENKATA REVANTH
59.	17AT5A0228	K ASHOK
60.	17AT5A0231	ROKKAM SUDARSHAN REDDY
61.	16AT1A0201	PATHI ACHALA
62.	16AT1A0205	SANDEPOGU ANANDBABU
63.	16AT1A0208	D ARAVIND
64.	16AT1A0210	CHETLA BHARATH KUMAR
65.	16AT1A0211	SAMBATOORI BHARATH

15th batch students

S.No	Roll No	Name of the Candidate
1.	15AT1A0201	ETYALA AKHILA
2.	15AT1A0252	GADDAM PRASHANTHI REDDY

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3.	16AT5A0227	BOYALAKUNTLA SARATH CHANDRA
4.	15AT1A0243	MOTTE MOUNIKA
5.	16AT5A0207	BAJARLA HUSSAIN BASHA
6.	15AT1A0212	MUGGU BHUVANESWARI
7.	16AT5A0210	GUNJAPALLI JAHAVI
8.	15AT1A0228	VUNNAVA JAMEEMA DEEVENA
9.	15AT1A0244	PINJARI MURTHUJAVALI
10.	15AT1A0245	BOGGULA NAGARJUNA
11.	15AT1A0288	TUNGA VISHNUPRIYANKA REDDY
12.	15AT1A0282	MEESALA VASANTHI
13.	15AT1A0215	KASHETTY DIVYA JYOTHI
14.	15AT1A0211	TALARI BHARATH
15.	15AT1A0266	BHOOMIREDDY KRISHNAMGARI SAI SWETHA
16.	15AT1A0254	DUDEKULA RAFI
17.	15AT1A0287	B VIJAY
18.	16AT5A0208	MULLA HUSSAINBE
19.	16AT5A0223	EDIGA RAJESH
20.	16AT5A0202	KATIKE AZITH
21.	15AT1A0216	ESWARI BANDA
22.	15AT1A0286	M VENKATA TEJASWINI
23.	16AT5A0214	NALLABOTULA MADHU KRISHNA
24.	15AT1A0222	M.GOVINDA REDDY
25.	15AT1A0269	SHAIK SHAHEN SHA VALI
26.	15AT1A0273	P SIVAGANGADHAR REDDY
27.	16AT5A0232	RAGIPINDI SRAVANI
28.	15AT1A0203	SURAPAREDDY ALIVELI
29.	15AT1A0285	MULE VENKATA SHANMUKA REDDY
30.	16AT5A0213	JEREDDY LAKSHMIKANTH REDDY

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31.	16AT5A0217	VADDE MANOHAR
32.	16AT5A0228	BENDAKAYALA SHAHANAZ
33.	15AT1A0267	KURUVA SARASWATHI
34.	15AT1A0277	GOLLA SUPRIYA
35.	16AT5A0221	KODUMUR NAVEEN
36.	16AT5A0230	TURKAPALI SIRISHA
37.	15AT1A0274	SHIRIPI REDDY SRAVANI
38.	16AT5A0234	CHITRALA SURENDRABABU
39.	16AT5A0216	DUDEKULA MAHABOOB BASHA
40.	15AT1A0237	UPPARI MAHESH
41.	15AT1A0241	SHAIK MOHAMMED AFEEF
42.	16AT5A0219	RACHAMSETTY MANOJ
43.	15AT1A0205	J M ANJALI
44.	15AT1A0224	K P HARI SAI VARDHAN REDDY
45.	15AT1A0248	DEVINEEDI PARIMALA
46.	15AT1A0250	SANJAMALA PAVANI
47.	15AT1A0255	SALIPELA RAGHAVENDRA REDDY
48.	16AT5A0222	BARIKI PRASANTH KUMAR
49.	15AT1A0272	KOMMIREDDY SIVA KUMAR REDDY
50.	16AT5A0206	NADIMINTI GANESH
51.	16AT5A0231	KURVA SIVA KUMAR
52.	15AT1A0209	TALARI BALACHANDRA
53.	16AT5A0229	SHAIK SHAHIL
54.	15AT1A0289	BATHINA SANJAY KUMAR
55.	16AT5A0236	EDIGA SURESH GOUD
56.	15AT1A0204	AMARAVATHI ANIL KUMAR
57.	15AT1A0253	GOURA PRIYANKA
58.	15AT1A0271	VADDEPALLI SIRISHA

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59.	15AT1A0220	MALA GAYITHRI
60.	16AT5A0201	RASIPOGULA ARAVINDH
61.	16AT5A0237	BANAGANI VANNURAPPA
62.	15AT1A0281	DABBALA VARALAKSHMI
63.	15AT1A0280	THILAK KUMAR REDDY PALLE
64.	16AT5A0211	VALASANNAGARI JANARDHAN REDDY
65.	15AT1A0232	GUDDETI KIRAN KUMAR REDDY
66.	15AT1A0213	DOODEKULA CHINNA MABUNNI
67.	15AT1A0265	S Sai Nithin Krishna
68.	15AT1A0261	BANNUR ROHITH KUMAR
69.	15AT1A0279	TEJA AKHIL B VENKATARAMULU
70.	16AT5A0239	KUMMARI VENKATESH
71.	15AT1A0229	AYYANNAGARI JAYASIMHA YADAV
72.	15AT1A0242	GORRELA MOULI
73.	15AT1A0238	PABBATHI MALLIKARJUNA
74.	16AT5A0224	P S RAJESH
75.	15AT1A0207	GANDLA ASHOK KUMAR

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G.Pullaiah College of Engineering and Technology

(Autonomous)

(Approved by AICTE, New Delhi | NAAC Accreditation with 'A' Grade |
Accredited by NBA (CIV, CSE, ECE & EEE) | Affiliated to JNTUA)

Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

Department of Electrical and Electronics Engineering Add- on Course Question Paper Electric Vehicles

1. What is a significant historical milestone in the evolution of electric vehicles?
 - a) Introduction of hydrogen fuel cells
 - b) Invention of the internal combustion engine
 - c) Development of the Tesla Model S
 - d) Introduction of the General Motors EV1

2. Which of the following is a key environmental benefit of electric vehicles compared to internal combustion engine vehicles?
 - a) Higher greenhouse gas emissions
 - b) Lower air pollution
 - c) Higher noise pollution
 - d) Lower energy efficiency

3. What are the main components of electric vehicle propulsion systems?
 - a) Carburetor and spark plugs
 - b) Battery pack and electric motor
 - c) Radiator and exhaust system
 - d) Fuel injector and fuel pump

4. Which type of electric motor is commonly used in electric vehicles due to its high efficiency and power-to-weight ratio?
 - a) DC motor
 - b) Stepper motor

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- c) Induction motor
- d) Synchronous motor

5. What is the purpose of a Battery Management System (BMS) in electric vehicles?

- a) To control the electric motor
- b) To manage thermal energy
- c) To monitor and regulate battery performance
- d) To provide charging infrastructure

6. Which level of electric vehicle charging provides the slowest charging rate, typically using a standard household outlet?

- a) Level 1
- b) Level 2
- c) DC fast charging
- d) Level 3

7. What is a critical safety consideration in electric vehicle design and manufacturing?

- a) Reduction of noise pollution
- b) Integration of internal combustion engines
- c) Thermal management of battery systems
- d) Optimization of fuel injection systems

8. What factor significantly influences electric vehicle performance?

- a) Use of turbochargers
- b) Powertrain efficiency
- c) Size of the exhaust system
- d) Number of cylinders in the engine

9. What is a common method for estimating the range of electric vehicles?

- a) Fuel consumption rates



- b) Battery capacity
- c) Aerodynamic drag coefficient
- d) Tire pressure

10. What is the primary focus of a life cycle assessment of electric vehicles?

- a) Analyzing fuel efficiency
- b) Evaluating greenhouse gas emissions
- c) Assessing vehicle safety features
- d) Determining engine displacement

11. Which type of charging connector is commonly used for Level 2 charging?

- a) CHAdeMO
- b) CCS (Combined Charging System)
- c) Tesla Supercharger
- d) J1772

12. What is a significant governmental incentive promoting electric vehicle adoption?

- a) Increased gasoline taxes
- b) Rebates for purchasing electric vehicles
- c) Subsidies for fossil fuel production
- d) Higher registration fees for electric vehicles

13. What emerging trend in electric vehicles allows vehicles to charge wirelessly?

- a) Vehicle-to-Grid integration
- b) Battery swapping
- c) Wireless charging
- d) Regenerative braking

14. Which factor significantly influences consumer preferences in electric vehicle adoption?

- a) Availability of diesel engines

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- b) Battery range and charging infrastructure
- c) Size of the exhaust pipe
- d) Number of seats in the vehicle

15. What is a critical consideration in electric vehicle research and development?

- a) Increasing emissions
- b) Reducing vehicle efficiency
- c) Improving battery technology
- d) Promoting internal combustion engines

16. What is the primary purpose of analyzing real-world electric vehicle projects and initiatives?

- a) Reducing air pollution
- b) Identifying best practices
- c) Increasing noise pollution
- d) Promoting fossil fuel consumption

17. What international agreement aims to promote the adoption of electric vehicles?

- a) Paris Climate Agreement
- b) Kyoto Protocol
- c) Montreal Protocol
- d) Copenhagen Accord

18. What type of charging technology provides the fastest charging rate for electric vehicles?

- a) Level 1
- b) Level 2
- c) DC fast charging
- d) Level 3

19. What is the primary challenge for policymakers and industry stakeholders in promoting electric vehicle adoption?



- a) Increasing greenhouse gas emissions
- b) Reducing air pollution
- c) Overcoming consumer preferences
- d) Improving battery technology

20. What is the purpose of a Battery Management System (BMS) in electric vehicles?

- a) To control the electric motor
- b) To manage thermal energy
- c) To monitor and regulate battery performance
- d) To provide charging infrastructure

21. Which level of electric vehicle charging provides the slowest charging rate, typically using a standard household outlet?

- a) Level 1
- b) Level 2
- c) DC fast charging
- d) Level 3

22. What is the primary focus of a life cycle assessment of electric vehicles?

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23. Which type of charging connector is commonly used for Level 2 charging?

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13.	16AT1A0228	MOLLA KARIMULLAH	22
14.	16AT1A0229	DANTAMALA KUMARA SWAMY	20
15.	16AT1A0230	YADAGIRI MADHAVA KRISHNA	05
16.	16AT1A0231	B MANASA	25
17.	16AT1A0232	KALLA MANASA	04

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18.	16AT1A0234	SYED MASOOM BASHA	24
19.	16AT1A0235	CHANUGONDLA MOHAMMED FAYAZUDDIN	24
20.	16AT1A0236	DUDEKULA MUKTHAR BASHA	24
21.	16AT1A0237	SHAIK MUKTHAR HUSSAIN	04
22.	16AT1A0238	MULLA MUZEKIR RAHIMAN	18
23.	16AT1A0239	GAJULA NAGAMALLESH	24
24.	16AT1A0240	B NAVEEN NAIDU	25
25.	16AT1A0242	CHAKALI PARSHURAM	24
26.	16AT1A0245	K PRIYANKA	01
27.	16AT1A0251	BOYA RAMANAIDU	20
28.	16AT1A0253	M RAVI KUMAR	18
29.	16AT1A0254	POLANKI RAVI TEJA	25
30.	16AT1A0258	C SAI TEJESWINI	22
31.	16AT1A0261	KARADE SAIVARSHINI	22
32.	16AT1A0262	NAYAKA SANDHYA RANI	22
33.	16AT1A0265	ALAMKONDA SREEKANTH	22
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35.	16AT1A0269	GUDIPADU SUDHAKAR	18
36.	16AT1A0270	H SUMANTH	25
37.	16AT1A0271	BOYA SURESH	20
38.	16AT1A0272	E SUSMITHA	23
39.	16AT1A0274	AREKANTI THAYAPPA	19
40.	16AT1A0276	VANAPARTHI VARAPRASADA RAO	24
41.	17AT5A0201	NATUVA AJAY KUMAR	24
42.	17AT5A0202	MADIGA ANURADHA	18
43.	17AT5A0203	DESAPOGU ASHOK KUMAR	19
44.	17AT5A0205	CHENNURU BHARATH REDDY	21

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45.	17AT5A0206	DUDEKULA ELIYAS	21
46.	17AT5A0207	MULLA FARUK BASHA	20
47.	17AT5A0208	MADUGUNDU GANESH	25
48.	17AT5A0209	JAMMULA GURUNATH	25
49.	17AT5A0213	SHAIK MOHAMMAD ABRARUL HASAN	20
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51.	17AT5A0216	KUNCHAPU RAJ KIRAN	24
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62.	16AT1A0205	SANDEPOGU ANANDBABU	19
63.	16AT1A0208	D ARAVIND	25
64.	16AT1A0210	CHETLA BHARATH KUMAR	20
65.	16AT1A0211	SAMBATOORI BHARATH	22

15th batch students

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1.	15AT1A0201	ETYALA AKHILA	22
2.	15AT1A0252	GADDAM PRASHANTHI REDDY	24
3.	16AT5A0227	BOYALAKUNTLA SARATH CHANDRA	23
4.	15AT1A0243	MOTTE MOUNIKA	21
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6.	15AT1A0212	MUGGU BHUVANESWARI	21
7.	16AT5A0210	GUNJAPALLI JAHNAVI	24
8.	15AT1A0228	VUNNAVA JAMEEMA DEEVENA	22
9.	15AT1A0244	PINJARI MURTHUJAVALI	23
10.	15AT1A0245	BOGGULA NAGARJUNA	18
11.	15AT1A0288	TUNGA VISHNUPRIYANKA REDDY	19
12.	15AT1A0282	MEESALA VASANTHI	23
13.	15AT1A0215	KASHETTY DIVYA JYOTHI	21
14.	15AT1A0211	TALARI BHARATH	05
15.	15AT1A0266	BHOOMIREDDY KRISHNAMGARI SAI SWETHA	25
16.	15AT1A0254	DUDEKULA RAFI	22
17.	15AT1A0287	B VIJAY	04
18.	16AT5A0208	MULLA HUSSAINBE	24
19.	16AT5A0223	EDIGA RAJESH	18
20.	16AT5A0202	KATIKE AZITH	03
21.	15AT1A0216	ESWARI BANDA	24
22.	15AT1A0286	M VENKATA TEJASWINI	23
23.	16AT5A0214	NALLABOTULA MADHU KRISHNA	01
24.	15AT1A0222	M.GOVINDA REDDY	20
25.	15AT1A0269	SHAIK SHAHEN SHA VALI	22
26.	15AT1A0273	P SIVAGANGADHAR REDDY	24

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27.	16AT5A0232	RAGIPINDI SRAVANI	25
28.	15AT1A0203	SURAPAREDDY ALIVELI	21
29.	15AT1A0285	MULE VENKATA SHANMUKA REDDY	20
30.	16AT5A0213	JEREDDY LAKSHMIKANTH REDDY	20
31.	16AT5A0217	VADDE MANOHAR	21
32.	16AT5A0228	BENDAKAYALA SHAHANAZ	23
33.	15AT1A0267	KURUVA SARASWATHI	19
34.	15AT1A0277	GOLLA SUPRIYA	18
35.	16AT5A0221	KODUMUR NAVEEN	18
36.	16AT5A0230	TURKAPALI SIRISHA	20
37.	15AT1A0274	SHIRIPI REDDY SRAVANI	22
38.	16AT5A0234	CHITRALA SURENDRABABU	24
39.	16AT5A0216	DUDEKULA MAHABOOB BASHA	23
40.	15AT1A0237	UPPARI MAHESH	20
41.	15AT1A0241	SHAIK MOHAMMED AFEEF	18
42.	16AT5A0219	RACHAMSETTY MANOJ	22
43.	15AT1A0205	J M ANJALI	22
44.	15AT1A0224	K P HARI SAI VARDHAN REDDY	20
45.	15AT1A0248	DEVINEEDI PARIMALA	21
46.	15AT1A0250	SANJAMALA PAVANI	23
47.	15AT1A0255	SALIPELA RAGHAVENDRA REDDY	25
48.	16AT5A0222	BARIKI PRASANTH KUMAR	23
49.	15AT1A0272	KOMMIREDDY SIVA KUMAR REDDY	22
50.	16AT5A0206	NADIMINTI GANESH	19
51.	16AT5A0231	KURVA SIVA KUMAR	24
52.	15AT1A0209	TALARI BALACHANDRA	25
53.	16AT5A0229	SHAIK SHAHIL	19

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54.	15AT1A0289	BATHINA SANJAY KUMAR	21
55.	16AT5A0236	EDIGA SURESH GOUD	20
56.	15AT1A0204	AMARAVATHI ANIL KUMAR	18
57.	15AT1A0253	GOURA PRIYANKA	21
58.	15AT1A0271	VADDEPALLI SIRISHA	21
59.	15AT1A0220	MALA GAYITHRI	22
60.	16AT5A0201	RASIPOGULA ARAVINDH	22
61.	16AT5A0237	BANAGANI VANNURAPPA	23
62.	15AT1A0281	DABBALA VARALAKSHMI	24
63.	15AT1A0280	THILAK KUMAR REDDY PALLE	24
64.	16AT5A0211	VALASANNAGARI JANARDHAN REDDY	21
65.	15AT1A0232	GUDDETI KIRAN KUMAR REDDY	18
66.	15AT1A0213	DOODEKULA CHINNA MABUNNI	20
67.	15AT1A0265	S Sai Nithin Krishna	25
68.	15AT1A0261	BANNUR ROHITH KUMAR	19
69.	15AT1A0279	TEJA AKHIL B VENKATARAMULU	21
70.	16AT5A0239	KUMMARI VENKATESH	18
71.	15AT1A0229	AYYANNAGARI JAYASIMHA YADAV	21
72.	15AT1A0242	GORRELA MOULI	24
73.	15AT1A0238	PABBATHI MALLIKARJUNA	22
74.	16AT5A0224	P S RAJESH	18
75.	15AT1A0207	GANDLA ASHOK KUMAR	25

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