(AUTONOMOUS)

(Sponsored by: S.K.P.V.V. Hindu High Schools' Committee)
Kothapeta, VIJAYAWADA – 520 001

Estd:1965 Affiliated to KRISHNA UNIVERSITY, Machilipatnam Accredited by NAAC with "A++" Grade (4th Cycle)

PG DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

PLAN OF THE INDUSTRIAL TOUR(09/09/2024 to 15/09/2024)

1. Class & Semester : II MCA & II M.Sc. (DS) - III Semester

2. Nature of tour : Industrial tour

3. Proposed Dates of Visit : 7 day's

4. Places / Industries to be visited : Chennai, Mysore, Ooty & Coimbatore

5. Mode of Journey : **Train & Bus**

6. Students Strength : **152** (MCA-124, M.Sc. (DS)-28)

7. Student Coordinators : Vamsi, Gayathri, Sk. Galib, Divya

8. Accompanying Faculty Co-ordinators: Dr. V T Ram Pavan Kumar, P Ramesh, S

Savithri, Sk. Gowhar, Z Krishna Teja

9. Total Fare / head : **Rs. 9000 (Including Travel and food)**

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DAYWISE PLAN OF THE INDUSTRIAL TOUR

09/09/2024	09/09/2024 (Monday)		4 (Tuesday)	11/09/2024 (Wednesday)		
Vijayawada	To Chennai	Ch	ennai	Mys	uru	
3:30 pm	BZA-MAS JAN SHATABDI (12078) TRAIN	7.00 – 7.30 am	Breakfast at the Hotel	6.40 am	Reaching Mysuru	
10.00 pm	Dinner	7.30 am	Starting from Hotel	7:30 am	Reaching the Hotel	
11.00 pm	Reaching to the Hotel	9.00 am to 12:00 pm	VISIT TO IIT MADRAS	8:00 am to 9:00 am	Breakfast at Hotel	
		12:30-1:30 pm	Lunch	9:00	Starting from the Hotel	
		2:00 pm to 4:00 pm	Company Visit (Code Technologies)	10:00 am-01:00 pm	Company Visit (Kaynes Technologies)	
		4:30 pm to 6: 30 pm	Company Visit (Resilio Labs Visit)	1:30 pm -2:30 pm	Lunch	
		7:00 pm -8:00 pm	Dinner at the Hotel	3:00pm- 5:00 pm	Company Visit (Autowia Technologies)	
		8:30 pm	Reaching Chennai Central Railway Station	5:30 pm to 7:30pm	Site Seeing (Mysore Palace)	
		9:15 pm	MAS- MYS KAVERI EXPRESS (16021)	8:00 pm to 9:00 pm	Dinner at Hotel	

12/09/2024 ((Thursday)	13/09/20	24 (Friday)	14/09/2024 ((Saturday)					
Mysore To	Ooty	C	Ooty	Ooty To Coimbatore						
7:30 am	Break Fast	7.00 – 7.30 am	Breakfast at the Hotel	7.00 – 8.00 am	Breakfast at the Hotel					
8:00 am to 10:00 am	Site Seeing	7.30 am	Starting from Hotel	8:30 am	Strating to Coimbatore					
10:00 am	Starting to Ooty	9.00 am to 12:00 pm	Visit (Eucalyptus Oil Factory)	11:00 am	Reaching Coimbatore					
1:00 pm to 2:00 pm	Lunch	12:30-1:30 pm	Lunch	12:00pm to 6:00 pm	Black Thunder					
2:30pm	Reaching Ooty	2:00 pm to 6:00 pm	Site Seeing (Dodabetta View Point, Chocolate Factory)	7:00 pm	Dinner					
3:30pm to 5:30 pm	Visit (Tea Factory)	7:00 pm	Reaching the Hotel	8:00 pm	Strating from Black Thunder to Coimbatore Railway Station					
6:00 pm to 8:00 pm	Site Seeing	7:00 pm -8:00 pm	Dinner at the Hotel	9:15 pm	Coimbatore to Vijayawada MILLENNI UM EXP (12645)					
8:30 pm	Reaching the Hotel									
9:00 pm	Dinner at the Hotel									

Note: Reaching Vijayawada on 15//09/2024 (Sunday) Afternoon around 3.30 pm

(AUTONOMOUS)

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PARENT / GUARDIAN CONSENT LETTER FOR INDUSTRIAL TOUR

I,Parent / Guardian ofdo
hereby give my consent to my son / daughter for industrial tour to Chennai , Mysore ,
Ooty and Coimbatore from 09/09/2024 to 15/09/2024 (7 days) along with 5 faculty
members. During the journey, I assure you that he/she will abide by the rules and
regulations stipulated by the college authorities.
I understand that the college authorities will not be held responsible for any
mishappening due to misbehaviour of the students.
Name of the Student :
Contact No. :
Signature :
Name of the Parent / Guardian:
Contact No. :
Signature :

Faculty Coordinator - Name & Signature: Dr. V T Ram Pavan Kumar

(AUTONOMOUS)

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CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the following students (copy attached) of <u>II MCA & II M.Sc.</u>

(DS) - III Semester & are permitted to undergo the specified Study tour / Industrial tour to Chennai, Mysore, Ooty & Coimbatore from <u>09/09/2024 to 15/09/2024 (7 days)</u> as a part of curriculum as per the college / university norms in order to meet additional requirements for the award of the degree.

DIRECTOR



(AUTONOMOUS)

(Sponsored by: S.K.P.V.V. Hindu High Schools' Committee)

Kothapeta, VIJAYAWADA – 520 001

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Student Code of Conduct during the Industrial tour

I, student of KBN College, with Roll
Number, do hereby give my consent for the industrial tour
Chennai to Coimbatore from 09/09/2024 to 15/09/2024 (7 days) and accept the
following terms and abide by them both in word and spirit.
1. I understand that during the industrial tour, I am representing KBN College. I will always behave myself befitting the College image and stature.
2. I am aware that a report on industrial tour is to be submitted to the department within one week from the date of return.
3.I am also aware that, the college management is not responsible for any consequences resulting from my disobedience or misbehaviour during the entire industrial tour .
4. I am aware that disobedience towards accompanying faculty member will be viewed seriously and dealt with severe consequences as per the college rules.
5. I am aware that as per the college rules students should observe dress code during the industrial visit and abide by the instructions given at industry by executives.
6.I am aware that the students undergoing Industrial tour should compulsorily carry college ID card.

- 7. I am also aware that smoking, liquor consumption and the likewise activities are strictly prohibited during the entire tour program and dealt with severe consequences.
- 8. I am aware that the students suffering from health problems will not be permitted to attend the industrial tour and the same is to be brought to the notice of the faculty co-ordinators.

I have read a	oe compulsorily carri and understood the al hem both in word an	bove statements an	duct and agree
Date:			
Signature			

CHECK LIST

- 1. Schedule of visit signed by Student Coordinators, Accompanying faculty and Director
 - 2. Industry permission letter
 - 3. Parents' consent letter
 - 4. Students' consent letter on code of conduct during the visit
 - 5. Schedule from the travels
 - 6. Signed copy of students List
 - 7. Particulars of Students and Parents
 - 7. First aid kit
 - 8. Banner of study tour
 - 9. Mementos for company representatives
 - 10. Request letter submitted to industry for permission
 - 11. Statement of Expenditure
 - 12.Tour Diary
 - 13.Tour Report

DAY-1

Visit to IIT Madras

Date of Visit: [10/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The industrial visit to the Indian Institute of Technology Madras (IIT Madras) was organized to provide students with an opportunity to gain insights into the advanced research and development activities carried out at one of India's premier engineering institutions. The visit aimed to bridge the gap between theoretical knowledge and practical application.

2. Objectives

- To understand the research and innovation ecosystem at IIT Madras.
- To observe the functioning of various departments and labs.
- To interact with faculty and researchers.
- To gain exposure to cutting-edge technologies and industrial practices.

3. Itinerary

- Arrival and Welcome: The visit began with a warm welcome by the IIT
 Madras team, followed by an introductory session about the institute's
 history, mission, and achievements.
- Campus Tour: A guided tour of the campus, including visits to key departments such as Computer Science, Electrical Engineering, and Mechanical Engineering.
- Lab Visits: Detailed visits to various labs, including the Robotics Lab, Nanotechnology Lab.
- **Interaction Session:** An interactive session with faculty members and researchers, where students could ask questions and discuss ongoing projects.
- **Conclusion:** The visit concluded with a feedback session and distribution of informational brochures.

4. Key Highlights

- **Robotics Lab:** Students were particularly impressed by the advanced robotics projects and demonstrations.
- **Faculty Interaction:** The opportunity to interact with esteemed faculty members provided valuable insights into the academic and research environment at IIT Madras.

5. Learning Outcomes

- Enhanced understanding of the practical applications of engineering concepts.
- Exposure to the latest technological advancements and research methodologies.
- Inspiration and motivation to pursue higher studies and research.

6. Feedback

The visit was highly appreciated by all participants. The students found the experience enriching and expressed a keen interest in future visits and collaborations with IIT Madras.

7. Conclusion

The industrial visit to IIT Madras was a resounding success, fulfilling its objectives and providing students with a comprehensive understanding of the institute's contributions to science and technology. Such visits are instrumental in shaping the future careers of students by exposing them to real-world applications of their academic knowledge.



Student Interaction with Prof. Deshmukh of CSE Department IITM



Demonstration of Data Science and its Applications by Prof. Desai



Question & Answer Session on Challenges on Data Science



Glimpses of Group Photo outside the Seminar Hall



DAY-1

Visit to Code Bind Technologies Chennai

Date of Visit: [10/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The industrial visit to CodeBind Technologies in Chennai was organized to provide students with an opportunity to gain insights into the latest technological advancements and practical applications in the field of software development and IT services. The visit aimed to bridge the gap between academic knowledge and industry practices.

2. Objectives

- To understand the operational and technological environment at CodeBind Technologies.
- To observe the functioning of various departments and their roles in project development.
- To interact with industry professionals and gain insights into real-world challenges and solutions.
- To explore the latest tools, technologies, and methodologies used in the industry.

3. Itinerary

- Arrival and Welcome: The visit began with a warm welcome by the CodeBind Technologies team, followed by an introductory session about the company's history, mission, and achievements.
- Company Overview: A detailed presentation on the company's services, including software development, digital marketing, and IT support.
- Department Visits: Guided tours of various departments such as Software Development, Digital Marketing, and IT Support.
- Interactive Session: An interactive session with industry professionals where students could ask questions and discuss ongoing projects.
- Conclusion: The visit concluded with a feedback session and distribution of informational brochures.

4. Key Highlights

- Software Development: Students were introduced to the latest software development practices and tools used by the company.
- Digital Marketing: Insights into digital marketing strategies and their implementation were shared.
- Professional Interaction: The opportunity to interact with experienced professionals provided valuable insights into the industry.

5. Learning Outcomes

- Enhanced understanding of the practical applications of software development and IT services.
- Exposure to the latest technological advancements and industry practices.
- Inspiration and motivation to pursue careers in the IT industry.

6. Feedback

The visit was highly appreciated by all participants. The students found the experience enriching and expressed a keen interest in future visits and collaborations with CodeBind Technologies.

7. Conclusion

The industrial visit to CodeBind Technologies was a resounding success, fulfilling its objectives and providing students with a comprehensive understanding of the company's contributions to the IT industry. Such visits are instrumental in shaping the future careers of students by exposing them to real-world applications of their academic knowledge.



Student Session of Devops





Certificates Distribution on Completion of Session about Devops





Appreciation from Code Bind Technologies

DAY-1

Visit to Resileo Labs Chennai

Date of Visit: [10/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The industrial visit to Resileo Labs in Chennai was organized to provide students with an opportunity to gain insights into the latest advancements in software testing, analytics, and IT solutions. The visit aimed to bridge the gap between academic knowledge and industry practices.

2. Objectives

- To understand the operational and technological environment at Resileo Labs.
- To observe the functioning of various departments and their roles in project development.
- To interact with industry professionals and gain insights into real-world challenges and solutions.
- To explore the latest tools, technologies, and methodologies used in the industry.

3. Itinerary

- Arrival and Welcome: The visit began with a warm welcome by the Resileo Labs team, followed by an introductory session about the company's history, mission, and achievements.
- Company Overview: A detailed presentation on the company's services, including software testing, analytics, and IT solutions.
- Department Visits: Guided tours of various departments such as Software Testing, DevOps, and Data Analytics.
- Interactive Session: An interactive session with industry professionals where students could ask questions and discuss ongoing projects.
- Conclusion: The visit concluded with a feedback session and distribution of informational brochures.

4. Key Highlights

- Software Testing: Students were introduced to the latest software testing practices and tools used by the company.
- Data Analytics: Insights into data analytics strategies and their implementation were shared.

• Professional Interaction: The opportunity to interact with experienced professionals provided valuable insights into the industry.

5. Learning Outcomes

- Enhanced understanding of the practical applications of software testing and IT solutions.
- Exposure to the latest technological advancements and industry practices.
- Inspiration and motivation to pursue careers in the IT industry.

6. Feedback

The visit was highly appreciated by all participants. The students found the experience enriching and expressed a keen interest in future visits and collaborations with Resileo Labs.

7. Conclusion

The industrial visit to Resileo Labs was a resounding success, fulfilling its objectives and providing students with a comprehensive understanding of the company's contributions to the IT industry. Such visits are instrumental in shaping the future careers of students by exposing them to real-world applications of their academic knowledge.



Session Demonstration on Web Application Development





Closing Remarks on Web Applications



Visit to Kayens Technologies Mysuru

Date of Visit: [11/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The industrial visit to Kaynes Technologies in Mysuru was organized to provide students with an opportunity to gain insights into the latest advancements in electronics manufacturing and IT solutions. The visit aimed to bridge the gap between academic knowledge and industry practices.

2. Objectives

- To understand the operational and technological environment at Kaynes Technologies.
- To observe the functioning of various departments and their roles in project development.
- To interact with industry professionals and gain insights into real-world challenges and solutions.
- To explore the latest tools, technologies, and methodologies used in the industry.

3. Itinerary

- Arrival and Welcome: The visit began with a warm welcome by the Kaynes Technologies team, followed by an introductory session about the company's history, mission, and achievements.
- Company Overview: A detailed presentation on the company's services, including electronics manufacturing, IoT solutions, and IT support.
- Department Visits: Guided tours of various departments such as Electronics Manufacturing, IoT Solutions, and Quality Assurance.
- Interactive Session: An interactive session with industry professionals where students could ask questions and discuss ongoing projects.
- Conclusion: The visit concluded with a feedback session and distribution of informational brochures.

4. Key Highlights

• Electronics Manufacturing: Students were introduced to the latest electronics manufacturing practices and tools used by the company.

- IoT Solutions: Insights into IoT solutions and their implementation were shared.
- Professional Interaction: The opportunity to interact with experienced professionals provided valuable insights into the industry.

5. Learning Outcomes

- Enhanced understanding of the practical applications of electronics manufacturing and IT solutions.
- Exposure to the latest technological advancements and industry practices.
- Inspiration and motivation to pursue careers in the electronics and IT industry.

6. Feedback

The visit was highly appreciated by all participants. The students found the experience enriching and expressed a keen interest in future visits and collaborations with Kaynes Technologies.

7. Conclusion

The industrial visit to Kaynes Technologies was a resounding success, fulfilling its objectives and providing students with a comprehensive understanding of the company's contributions to the electronics and IT industry. Such visits are instrumental in shaping the future careers of students by exposing them to real-world applications of their academic knowledge.



Students Visit to Kaynes Technologies



Visit to Autowia Technologies Mysuru

Date of Visit: [11/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The industrial visit to Autowia in Mysuru was organized to provide students with an opportunity to gain insights into the latest advancements in automotive safety systems and manufacturing processes. The visit aimed to bridge the gap between academic knowledge and industry practices.

2. Objectives

- To understand the operational and technological environment at Autowia.
- To observe the functioning of various departments and their roles in project development.
- To interact with industry professionals and gain insights into real-world challenges and solutions.
- To explore the latest tools, technologies, and methodologies used in the industry.

3. Itinerary

- Arrival and Welcome: The visit began with a warm welcome by the Autowia team, followed by an introductory session about the company's history, mission, and achievements.
- Company Overview: A detailed presentation on the company's services, including automotive safety systems and manufacturing processes.
- Department Visits: Guided tours of various departments such as Research and Development, Manufacturing, and Quality Assurance.
- Interactive Session: An interactive session with industry professionals where students could ask questions and discuss ongoing projects.
- Conclusion: The visit concluded with a feedback session and distribution of informational brochures.

4. Key Highlights

- Automotive Safety Systems: Students were introduced to the latest automotive safety systems and technologies used by the company.
- Manufacturing Processes: Insights into advanced manufacturing processes and quality control measures were shared.

• Professional Interaction: The opportunity to interact with experienced professionals provided valuable insights into the industry.

5. Learning Outcomes

- Enhanced understanding of the practical applications of automotive safety systems and manufacturing processes.
- Exposure to the latest technological advancements and industry practices.
- Inspiration and motivation to pursue careers in the automotive industry.

6. Feedback

The visit was highly appreciated by all participants. The students found the experience enriching and expressed a keen interest in future visits and collaborations with Autowia.

7. Conclusion

The industrial visit to Autowia was a resounding success, fulfilling its objectives and providing students with a comprehensive understanding of the company's contributions to the automotive industry. Such visits are instrumental in shaping the future careers of students by exposing them to real-world applications of their academic knowledge.



Visit to Mysuru Palace

Date of Visit: [11/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The visit to Mysuru Palace, also known as Amba Vilas Palace, in Mysuru was organized to provide participants with an opportunity to explore the historical and architectural grandeur of one of India's most famous palaces. The visit aimed to offer a cultural and educational experience, highlighting the rich heritage of the Wadiyar dynasty.

2. Objectives

- To appreciate the architectural beauty and historical significance of Mysuru Palace.
- To understand the cultural heritage and traditions of the Wadiyar dynasty.
- To observe the various sections of the palace and their historical artifacts.
- To engage in educational activities and discussions about the history of Mysuru.

3. Key Highlights

- Architectural Splendor: Students were captivated by the Indo-Saracenic architecture of the palace, featuring intricate carvings, stained glass, and beautiful domes¹.
- <u>Historical Artifacts: The palace houses a rich collection of royal artifacts, including paintings, jewelry, and ceremonial costumes¹.</u>
- Cultural Heritage: Insights into the traditions and cultural practices of the Wadiyar dynasty were shared, enhancing the educational value of the visit.

4. Learning Outcomes

- Enhanced understanding of the historical and cultural significance of Mysuru Palace.
- Appreciation for the architectural beauty and craftsmanship of the palace.
- Inspiration to explore and learn more about India's rich heritage and history.

5. Feedback

The visit was highly appreciated by all participants. The participants found the experience enriching and expressed a keen interest in future visits to historical landmarks.



Students at Mysuru Palace



Visit to Ooty Tea Estate & Mysore Palace

Date of Visit: [12/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The industrial visit to [Coonoor Tea Estate] in Coonoor was organized to provide students with an opportunity to gain insights into the tea production process and the operations of a tea estate. The visit aimed to bridge the gap between academic knowledge and practical applications in the tea industry.

2. Objectives

- To understand the tea production process from plucking to packaging.
- To observe the functioning of various departments within the tea estate.
- To interact with industry professionals and gain insights into real-world challenges and solutions.
- To explore the latest tools, technologies, and methodologies used in tea production.

3. Key Highlights

- **Tea Production Process:** Students were introduced to the complete tea production process, from plucking to packaging.
- **Sustainability Practices:** Insights into sustainable farming practices and environmental conservation efforts were shared.
- **Professional Interaction:** The opportunity to interact with experienced professionals provided valuable insights into the tea industry.

4. Learning Outcomes

- Enhanced understanding of the practical applications of tea production.
- Exposure to the latest technological advancements and industry practices.
- Inspiration and motivation to pursue careers in the tea industry.

5. Feedback

The visit was highly appreciated by all participants. The students found the experience enriching and expressed a keen interest in future visits and collaborations with the tea estate.



Students at Connor Tea Factory



DAY-4

Visit to Dodabetta view point

Date of Visit: [13/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The visit to Doddabetta View Point in Ooty was organized to provide participants with an opportunity to experience the natural beauty and panoramic views from the highest peak in the Nilgiri Mountains. The visit aimed to offer a refreshing break from routine activities and to appreciate the scenic landscapes of the region.

2. Objectives

- To enjoy the breathtaking views from Doddabetta Peak.
- To understand the geographical significance of the Nilgiri Mountains.
- To observe the flora and fauna of the region.
- To engage in outdoor activities and photography.

3. Key Highlights

- Panoramic Views: The stunning views from the summit, including the Nilgiri range, the Eastern Ghats, and the Western Ghats¹.
- Flora and Fauna: Observations of the unique shola forests and the diverse plant species, including medicinal plants and rhododendrons¹.
- Photography: Ample opportunities for photography, capturing the natural beauty and landscapes of the region.

4. Learning Outcomes

- Enhanced appreciation for the natural beauty and biodiversity of the Nilgiri Mountains.
- Understanding of the geographical and ecological significance of Doddabetta Peak.
- Inspiration to engage in outdoor activities and nature conservation.

5. Feedback

The visit was highly appreciated by all participants. The participants found the experience enriching and expressed a keen interest in future visits to natural landmarks.



Students at Dodabetta View Point



Visit to Black Thunder Coimabtore

Date of Visit: [14/09/2024]

Organized by: [KBN College PG Dept. of Computer Science & Applications]

Participants: [152]

1. Introduction

The visit to Black Thunder in Coimbatore was organized to provide participants with an opportunity to experience the excitement and fun of one of India's largest water theme parks. The visit aimed to offer a refreshing break from routine activities and to enjoy the various rides and attractions.

2. Objectives

- To enjoy the various water and dry rides at Black Thunder.
- To understand the operational aspects of a large theme park.
- To engage in team-building activities and recreational fun.
- To explore the facilities and services offered by the park.

3. Key Highlights

- Water Rides: Students enjoyed the various water rides, including the wave pool, lazy river, and high-speed slides¹.
- Dry Rides: The park also offered exciting dry rides, such as camel and horse riding experiences².
- Professional Interaction: The opportunity to interact with the park management provided valuable insights into the operations and safety measures of a large theme park.

4. Learning Outcomes

- Enhanced understanding of the operational aspects of a large theme park.
- Exposure to the latest safety measures and operational practices in the amusement park industry.
- Inspiration and motivation to explore careers in the hospitality and entertainment industry.

6. Feedback

The visit was highly appreciated by all participants. The participants found the experience enriching and expressed a keen interest in future visits to amusement parks.



Students at Black Thunder



Student and Parent Details

S.no	Student Name	Student Roll Numbe r	Student Branch	Student Age	Student Phone Numbe r	Willing to come for industri al visit	Parent Numbe r
1	Sowmy	2305001	MCA-A	22	6301802 902	Yes	9550654 334
2	Vanitha .A	2305002	MCA-A	22	9603454 562	Yes	8317521 646
3	Andraju Bhanu mahesw ari	2305003	MCA-A	20	7989394 343	Yes	9391752 227
4	Anna venkata manika nta sai pavan	2305004	MCA-A	23	8143461 290	Yes	9293401 820
5	Arepalli Naga Swaroo	2305005	MCA-A	23	8008461 449	Yes	9391078 988
6	Siva Mani kanta	2305006	MCA-A	23	9390129 774	Yes	8464016 009
7	Avutap alli.Tha nuja Naga Lakshm i	2305007	MCA-A	21	7036944 756	Yes	9948598 676 9133956 439
8	B.Naras imham	2305008	MCA-A	21	9676537 463	Yes	9949829 783
9	B.Nani	2305009	MCA-A	22	8919808 915	Yes	6301583 137
10	Battula Achyut h	2305011	MCA-A	23	7993721 691	Yes	7995284 816
11	Shiva Reddy	2305012	MCA-A	22	8978845 990	Yes	9553685 144
12	Budati Sasikala	2305013	MCA-A	22	9291305 856	Yes	9246765 856

13	Vamsi Burri	2305014	MCA-A	22	8106727 159	Yes	8106727 159
14	Ch. Sailaja	2305015	MCA-A	22	7396401 685	Yes	9704013 426
15	Challam alasetti. Naga Sai Sravant hi	2305017	MCA-A	21	9866015 776	Yes	9441519 776
16	Chando lu Manika nta	2305018	MCA-A	22	9154959 505	Yes	9948693 050
17	Krishna Vamsi	2305019	MCA-A	22	7981454 446	Yes	8500737 991
18	Ch.Aka sh	2305020	MCA-A	21	9381831 259	Yes	9652241 984
19	Chintha pavank alyan	2305021	MCA-A	22	8688256 125	Yes	9502515 575
20	Chintha lapudi Nethra Lakshm i	2305022	MCA-A	21	8008271 185	Yes	9640711 925
21	Chintha lapudi Thrinad h	2305023	MCA-A	23	9392635 562	Yes	9640711 925
22	D Sai Durga Prasad	2305024	MCA-A	7097474 639	Yes		
23	Chiriki sindhu	2305025	MCA-A	21	8897340 503	Yes	9963401 036
24	CHITT URI SIVAR AMAK RISHN A	2305026	MCA-A	26	8374519 014	Yes	7093613 197
25	Divya Sri	2305027	MCA-A	21	8374983 676	Yes	8374424 589
26	Danduri .Swapna	2305028	MCA-A	21	7207125 388	Yes	9652570 060

27	Dasari venkata karthik	2305029	MCA-A	22	8179779 434	Yes	9951477 105
28	Sravant hi	2305030	MCA-A	21	6302050 148	Yes	9666514 913
29	D Naga Anusha	2305031	MCA-A	22	6305046 525	Yes	9959118 962
30	Ealaprol u Hareesh babu	2305032	MCA-A	22	9390879 279	Yes	6302666 424
31	Gampal a Uma Venkata Sree Ram	2305033	MCA-A	23	6301589 765	Yes	9290723 295
32	Gantasa la Sesha sai	2305034	MCA-A	22	7013503 793	Yes	9030408 103
33	Revathi gollapal li	2305035	MCA-A	21	6301590 679	Yes	8639641 304
34	Gudava lli Ganesh babu	2305036	MCA-A	21	9502925 415	Yes	9618009 297
35	Gullapu di Abhishe k	2305037	MCA-A	21	8317599 298	Yes	7032825 035 7997295 637
36	G.Ramu	2305039	MCA-A	22	9182635 949	Yes	7794813 881
37	J.Gayatr i	2305040	MCA-A	21	7075873 443	Yes	9160162 615
38	Varalak shmi Jallepall i	2305041	MCA-A	23	9110524 215	Yes	9542687 032
39	Janapati Anil	2305042	MCA-A	22	8688351 787	Yes	9542657 066
40	JONNA LA VENKA TA SRAVA N	2305043	MCA-A	22	8688598 969	Yes	9701744 132

	KUMA R REDDY						
41	K. Bhumik a Naidu	2305044	MCA-A	22	8688541 049	Yes	9492941 891
42	K venkata Sai lakshma n	2305045	MCA-A	21	6309677 771	Yes	9989066 797
43	K.Rajes h	2305046	MCA-A	22	7032457 499	Yes	9346532 595
44	K. Veera Ratna Divya Madhur i	2305047	MCA-A	21	7794034 655	Yes	9247333 012
45	K.Gopi Chand	2305048	MCA-A	23	7337433 836	Yes	7337433 836
46	K.Bharg avi	2305049	MCA-A	22	7816040 085	Yes	8500521 923
47	Kasu Keertha na	2305050	MCA-A	21	8142151 151	Yes	8465865 713
48	K venkat prasad	2305051	MCA-A	22	9347504 588	Yes	9290768 130
49	K likhith	2305052	MCA-A	22	9392371 673	Yes	6300302 311
50	K praneet h	2305054	MCA-A	21	7981454 467	Yes	8897832 932
51	Tejaswi ni Lavuri	2305055	MCA-A	22	9948469 165	Yes	8885145 968
52	Madhin eni Ashokk umar	2305056	MCA-A	24	9381035 004	Yes	9177992 136
53	MALOT H BHAN U PRASA D	2305057	MCA-A	21	7660908 167	Yes	8121669 106

54	M.Prave en Kumar	2305058	MCA-A	21	9963949 960	Yes	7075706 989
55	Morubo yina Narendr a Rao	2305060	MCA-A	23	6301968 348	Yes	9849624 482
56	M.Hano k babu	2305061	MCA-A	25	7989777 507	Yes	9392763 272
57	V. Jagadee sh	2305062	MCA-A	22	8897176 627	Yes	8367004 216
58	Priyank a	2305063	MCA-A	20	7993313 167	Yes	7993313 167
59	S.Lavan ya	2305064	MCA-A	22	8179712 199	Yes	9701943 532
60	Uma Bramara mba Mulugu	2305066	MCA-B	24	6302211 385	Yes	9296201 162
61	M keerthi	2305067	МСА-В	21	8466876 897	Yes	9912721 838
62	NAGOT HI PARAM ESH	2305068	MCA-B	21	9515362 864	Yes	9848949 166
63	NAGU MALLI VENKA TESWA RA RAO	2305069	MCA-B	23	6302077 407	Yes	7288999 440
64	N V nagendr a babu	2305070	MCA-B	21	8688205 483	Yes	9014590 333
65	Kiranm ai naredla	2305071	MCA-B	21	9550830 349	Yes	8985064 033
66	Narella Giridha r	2305072	MCA-B	22	9676105 212	Yes	8179616 124
67	N sai babu	2305073	MCA-B	23	9676473 125	Yes	9573409 965
68	N Ramya	2305074	MCA-B	22	8466876 897	Yes	9959836 319

69	Odugu Prasant h kumar	2305075	МСА-В	23	6302660 630	Yes	9581161 777
70	Sravani pakanat i	2305076	MCA-B	23	9347275 873	Yes	8121395 339
71	Palakoll u peda kondare ddy	2305077	MCA-B	23	9182760 074	Yes	9949519 575
72	Pallaga ni Meghan a	2305078	MCA-B	21	9398780 782	Yes	8501913 745
73	PAMAR THI VISHN U VARDH AN	2305079	MCA-B	22	8712274 676	Yes	6303851 233
74	subrah manya m Panchak arla	2305081	MCA-B	22	9493991 873	Yes	9912942 839 9347367 697
75	Rakesh Panta	2305082	MCA-B	23	8886410 559	Yes	9295455 139
76	Panugot hu Venkat Naik	2305083	MCA-B	21	7386294 452	Yes	9951166 408
77	Rishitha Peteti	2305084	MCA-B	21	9063575 079	Yes	6281019 848
78	P.naga mani	2305085	MCA-B	22	6301204 849	Yes	8790764 770
79	P.Moun ika	2305086	MCA-B	22	7729852 925	Yes	9347242 925
80	Raavi Srilekha	2305087	MCA-B	21	7207015 525	Yes	8341743 460
81	Sanagap alli Deva Datta Venkata Ramana	2305088	MCA-B	22	7288986 361	Yes	9493260 152
82	S.Harik a	2305089	MCA-B	21	9908815 298	Yes	9395167 851

83	S Murali Krishna m Raju	2305090	MCA-B	22	9063221 069	Yes	7075092 777
84	Sayina Prem Sai Nadh	2305091	MCA-B	25	8464998 871	Yes	8498955 780
85	Shaikab dulmina z	2305092	MCA-B	22	9030164 546	Yes	9391635 945
86	Shaik Galib	2305093	MCA-B	24	8466876 897	Yes	8466876 897
87	Shaik.I mran	2305094	MCA-B	21	6304060 660	Yes	9848364 721
88	Shaik khadar mastha n	2305095	MCA-B	22	8919120 699	Yes	9391662 259
89	Shaik Mahabo ob Jhony	2305096	MCA-B	21	9177445 179	Yes	9618833 764
90	Shaik Rajiya Sulthan a	2305097	MCA-B	22	9398281 458	Yes	9391662 259
91	Shaik Sameer	2305098	MCA-B	22	9160584 899	Yes	9397005 359
92	Shaik Sana Muskaa n	2305099	MCA-B	23	9014484 521	Yes	6281456 823
93	S.sravan i	2305100	MCA-B	22	9014390 687	Yes	7287969 273
94	S.Pavan i	2305101	MCA-B	22	9493040 437	Yes	9951190 125
95	Srikanth karimijji	2305102	MCA-B	23	8688003 123	Yes	9704463 218
96	T.Lalith a	2305103	MCA-B	20	8247745 858	Yes	6300491 331
97	Talluri Gangar aju	2305104	MCA-B	23	9347662 391	Yes	9705598 548

98	T. Raviteja	2305105	MCA-B	23	7995771 352	Yes	8374911 318
99	Thatipa rthi swapna	2305106	MCA-B	22	9346897 800	Yes	9966150 825
100	Uppelli Dayakar	2305107	MCA-B	21	6304497 537	Yes	9553248 147
101	V.jyothi	2305109	MCA-B	22	8143262 508	Yes	7093175 666
102	V.sarala	2305110	MCA-B	22	7569550 719	Yes	9502533 201
103	Nithin Reddy	2305111	MCA-B	22	9398267 939	Yes	9701697 665
104	V.CHA NDRAS EKHAR A REDDY	2305112	MCA-B	21	9390607 319	Yes	8466805 024
105	V.Saipri ya	2305113	MCA-B	22	6304881 376	Yes	9989571 642
106	V. Yuktash a	2305114	MCA-B	21	9440420 192	Yes	7993559 750
107	v.venka t mohan	2305115	MCA-B	23	9381242 844	Yes	9381242 844
108	Vemula anil kumar	2305116	MCA-A	20	9550770 916	Yes	9550770 916
109	YADAG IRI MAHE NDRA	2305117	MCA-B	21	7569745 846	Yes	9441370 336
110	Y. Ganesh	2305118	MCA-B	23	8309908 174	Yes	8790892 883
111	Yalakal a satya praveen	2305119	MCA-B	22	6309821 796	Yes	9704966 235
112	YARRA BOLU MAHES WARA REDDY	2305120	MCA-B	21	9381804 424	Yes	9182619 799
113	Yarram Dhanu	2305121	MCA-B	22	9100330 654	Yes	8096448 711

	mjaya reddy						
114	Tangell a Lohitha	2305122	MCA-B	23	9515692 788	Yes	9014279 194
115	D.Dede ep	2305123	MCA-B	21	7995398 819	Yes	9848711 496
116	Moham mad Sabhiya Begum	2305124	MCA-B	22	8179597 272	Yes	7386941 444
117	Abbani Sivared dy	2305125	MCA-B	22	9398516 251	Yes	9640012 812
118	Manne Naveen Sai	2305126	MCA-B	23	7989205 324	Yes	7416876 287
119	Harsha Vardha n	2305127	MCA-B	23	8501855 735	Yes	8501855 735
120	Bodiche rla Divya manjari	2305128	MCA-B	22	9391785 162	Yes	8074847 621
121	B. Anitha devi	2305129	MCA-B	21	9182713 358	Yes	9951551 091
122	P PHANI NDRA	2305130	MCA-B	23	9603102 380	Yes	8019262 380
123	L.SivaD urgaRao	2305131	MCA-B	22	9052180 358	Yes	7569019 169
124	Moka.R amya lahari	2305132	MCA-B	21	7997295 163	Yes	7661971 769
125	B.Srira m	2307001	M.Sc.(D S)	22	6305085 019	Yes	9676856 820
126	Borra Tejaswi ni	2307002	M.Sc.(D S)	20	9030325 229	Yes	9866490 704
127	E.Bharg avi	2307003	M.Sc.(D S)	22	7993873 856	Yes	9010876 259
128	GIRIJA LA ARUN KAMA LSAI	2307004	M.Sc.(D S)	21	9494833 198	Yes	9392173 372

129	G.Naga Sai Lakshm i	2307006	M.Sc.(D S)	22	6301400 255	Yes	8309409 562
130	KATTE POGU LAKSH MI MALAT HI	2307007	M.Sc.(D S)	21	7799065 424	Yes	7993855 700
131	K. Meghan a Sampret ha	2307008	M.Sc.(D S)	21	9393077 200	Yes	9848818 321
132	K.hari Satya siva kumar	2307009	M.Sc.(D S)	20	6302520 184	Yes	8125622 058
133	Kottapa lli. Lakshm i Durga	2307010	M.Sc.(D S)	21	7780299 062	Yes	7672036 909
134	Kovuri Vasund hara	2307011	M.Sc.(D S)	21	9347778 010	Yes	9347502 940
135	LABBA RAJESH	2307012	M.Sc.(D S)	22	9849741 771	Yes	9642493 337
136	Prince Joseph	2307014	M.Sc.(D S)	24	8977917 622	Yes	9849741 771
137	M. Sri Lakshm i	2307015	M.Sc.(D S)	24	9177296 784	Yes	9177954 322
138	M. Deva Samhith a	2307016	M.Sc.(D S)	22	6304780 414	Yes	9492615 075 9494415 075
139	Palghat Sivaram akrishn an Vinitha	2307017	M.Sc.(D S)	21	9701712 033	Yes	9963935 689
140	Pamula Vasanth Kumar	2307018	M.Sc.(D S)	21	9652079 527	Yes	8688977 660
141	PM Bhargav i	2307019	M.Sc.(D S)	22	9381690 632	Yes	9949125 725

142	Pothuri mounik a	2307020	M.Sc.(D S)	24	9381996 141	Yes	8125709 559
143	R. Swathi Kiran Kumar	2307021	M.Sc.(D S)	23	8886379 803	Yes	9063792 111
144	R.Pushp a Durga	2307022	M.Sc.(D S)	21	8143138 846	Yes	9989403 572
145	Satish Kumar	2307023	M.Sc.(D S)	23	8074294 456	Yes	9989950 102
146	SHAIK ARSHA D WASIB	2307024	M.Sc.(D S)	22	7989668 605	Yes	9346224 243
147	Sadiq shaik	2307025	M.Sc.(D S)	21	9704808 393	Yes	8341938 393
148	T.poojit ha	2307026	M.Sc.(D S)	23	8464005 677	Yes	9059005 677
149	Naveen vallepu	2307027	M.Sc.(D S)	22	9347909 156	Yes	8985337 384
150	Valleru NagaLa kshmi	2307028	M.Sc.(D S)	21	7799457 582	Yes	9121481 796
151	VEMUL A NAGA LAKSH MI	2307029	M.Sc.(D S)	27	9182877 734	Yes	9010060 288
152	Y.Harik a	2307030	M.Sc.(D S)	22	9390956 957	Yes	9014785 924