



SHORT-TERMINTERNSHIP



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Acknowledgements

The project on the analysis of tourism trends in India from 2016 to 2019 has been a comprehensive endeavour that would not have been possible without the guidance, support and contributions of several individuals and institutions. I would like to take this opportunity to express my sincere gratitude to those who have played a crucial role in the successful completion of this research.

I am deeply grateful to my academic advisor, for their expert guidance and constructive feedback, which were essential in shaping this research. I also extend my thanks to the faculty for the foundational knowledge that guided this work.

Special thank for supplying the critical datasets that underpinned this analysis by organization and their assistance with data management and visualization, which were key to presenting the findings effectively.

I would also like to acknowledge the support and feedback from my peers and colleagues at institution, whose insights helped refine this project. Finally, I appreciate the help from the librarians and administrative staff in accessing necessary resources.

Thankyou to everyone who contributed to the success of this project.

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This page content gives an idea only, which topics have to write.

1: EXECUTIVE SUMMARY

The internship report shall have a brief executive summary. It shall include five or more Learning Objectives and Outcomes achieved, a brief description of the sector of business and intern organization and summary of all the activities done by the intern during the period.

2: OVERVIEW OF THE ORGANIZATION

Suggestive contents

- A Introduction of the Organization
- B Vision, Mission, and Values of the Organization
- C Policy of the Organization, in relation to the intern role
- D Organizational Structure
- E Roles and responsibilities of the employees in which the intern is placed.
- F Performance of the Organization in terms of turnover, profits, market reach and market value.
- G Future Plans of the Organization.

3: INTERNSHIP PART

Description of the Activities/Responsibilities in the Intern Organization during Internship, which shall include - details of working conditions, weekly work schedule, equipment used, and tasks performed. This part could end by reflecting on what kind of skills the intern acquired.

EXECUTIVE SUMMARY

Five Learning Objectives For Internship Report.

1. Industry Knowledge Acquisition:

Gain a comprehensive understanding of the industry, including key trends, practices, and terminology relevant to the field of internship.

2. Skill Development:

Identify and develop specific professional skills (e.g., communication, teamwork, technical skills) through hands-on experience and tasks performed during the internship.

3. Application of Academic Knowledge:

Apply theoretical concepts learned in academic courses to real-world situations encountered during the internship, enhancing practical understanding.

4. Professional Network:

Build a professional network by engaging with colleagues, supervisors, and industry professionals, fostering relationships that may support future career opportunities.

5. Self-Reflection and Growth:

Reflect on personal strengths and weaknesses identified during the internship experience, setting actionable goals.

for personal and professional growth moving forward.

⇒ Outcomes Achieved For Internship Report

1. Enhanced Industry Insight:

Gained a deeper understanding of the industry landscape, including key players, market trends and competitive dynamics.

2. Improved Skill Set:

Developed specific skills such as project management, data analysis, or customer service, demonstrating increased competence in relevant tasks.

3. Successful Project Completion

Completed specific projects or tasks that contributed to the organization's goals, showcasing the ability to deliver results.

4. Expanded Professional Network:

Established connections with industry professionals, leading to potential mentorship opportunities and future career prospects.

5. Increased Confidence:

Gained confidence in professional abilities through practical experience, leading to improved communication and problem-solving skills in a work place setting.

Summary Of Activities Completed During Internship

During my internship at the Andhra Pradesh State Council of Higher Education (APSCHE), I engaged in various activities that enhanced my understanding of the education sector and contributed to the organization's initiatives. Key activities included:

1. Research And Data Analysis:

Conducted research on current trends in higher education, gathering data on student enrollment, faculty qualifications and institutional performance metrics. This involved analyzing statistical reports to support policy recommendations.

2. Policy Development Support:

Assisted in the formulation and review of educational policies aimed at improving the quality and accessibility of higher education in Andhra Pradesh. I contributed to drafting policy documents and gathering stakeholder feedback.

3. Organizing Workshops And Seminars:

Helped organize workshops and seminars for faculty and students, focusing on skill development, research methodologies, and best practices in teaching. This involved coordinating logistics and collaborating with external speakers.

4. Communication And Outreach:

Supported the communication team in creating content for newsletters and social media to promote APSCHE initiatives and events. I also helped draft press releases and informational materials.

5. Monitoring And Evaluation:

Participated in monitoring the implementation of various educational programs and initiatives, gathering feedback from participants to assess effectiveness and areas for improvement.

These activities not only provided hands on experience in educational governance but also allowed me to develop skills in research, policy analysis, event management, and communication.

OVERVIEW OF THE ORGANIZATION

Smart Bridge is a platform that offers virtual internship to the students. The platforms goal is to prepare students for the job market by establishing a cooperative relationship between industry Academic. Smart Bridge partners with companies such as google to offer virtual internships. The internships provide students with hands on experience with the latest technologies and enable project learning. Smart Bridge's flagship event is the "Summer Internship program". The program develops students skills in emerging technologies i.e.,

1. Artificial Intelligence
2. Machine Learning
3. Internet of things.

Organization's Objective:

Smart Bridge's main objective is to bridge the existing gaps between prevailing industry standards and what the academics offers to the graduates while passing out of university. Smart Bridge offers suitable skill development and training to the young talent before on boarding their first job their skill development programs are designed considering the present in demand skills in the industry. We thereby work a long the line to offer best programs that helps the students to gain practical knowledge and hands

on training to learn skills of these future. Therefore the main objectives of smart bridge is providing internship for every student promote industry approved professional electives become a talent factory of India by 2026.

INTERNSHIP PART

During my internship at APSCHE, my activities and responsibilities included:

Working Conditions:

- Worked in a dynamic, professional environment with a team of educated professionals.
- Flexible working hours with core hours from 10 AM - 5 PM, Monday - Saturday.
- Access to modern equipment, software and tools.

Weekly Work Schedule:

- Monday : Team meeting, goal setting, and planning.
- Tuesday & Thursday : Research, data analysis, and report preparation.
- Friday : Stakeholder engagement, event planning and coordination.
- Saturday : Review, documentation, and preparation for the next week.

Equipment Used:

- Computer with Microsoft Office, statistical software and data analysis tools.
- Smartphone for communication and documentation.
- Printer, scanner, and other office equipment.

Tasks Performed:

- Conducted research and data analysis on higher education trends and policies.
- Prepared reports, presentation and documents for stakeholders
- Assisted in event planning, coordination and execution.
- Engaged with stakeholders, including universities, colleges, and governments officials.
- Contributed to the development of policies and programs for higher education.

Acquired Skills:

- Research and data analysis.
- Report writing and presentation
- Event planning and management
- Stakeholder engagement and communication.
- Policy development and implementation.
- Team collaboration and coordination
- Team - Time management and prioritization.
- Adaptability and problem solving in a dynamic environment.

Overall my internship experience at APSCIE provided me with valuable skills and knowledge in higher education policy, research and management. I developed a range of skills that will benefit me in my future career in education policy, research or administration.

WEEKLY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person in - Charge Signature
Day - 1	Descriptive analysis	it explains about what happened .	
Day - 2	Diagnostic analysis	it explains about why it happened .	
Day - 3	Predictive analytics	it forecasts what might happen .	
Day - 4	Prescriptive analytics	it recommends an action based on the forecast .	
Day - 5	Agenda of business	introduction to data analytics .	
Day - 6	Agenda of business	Data to insight flow in power BI .	

WEEK-1(From Dt....13.7.24 to Dt....5.7.24.)

Objective of the Activity Done:	To create Power BI, visualization
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Detailed Report:	To create about Data collection,
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Data cleaning , Data analysis , Data visualization
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Interpretation , Agenda , business analytics .
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Types of analytics:-

1) Descriptive analysis

It explains about what happened.

2) Diagnostic analytics

It explains about why it happened.

3) Predictive analytics

It forecasts what might happen

4) Prescriptive analytics

It recommends an action based on the forecast.

Agenda: → Introduction to data analytics and business intelligence

- | |
|--|
| <ul style="list-style-type: none">• Business problem and solution |
| <ul style="list-style-type: none">• power BI in action |
| <ul style="list-style-type: none">• Introduction to power BI |
| <ul style="list-style-type: none">• Data to insight flow in power BI . |

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-charge Signature
Day - 1	To create features of power BI	power pivot.	
Day - 2	To create features of power BI	power queries	
Day - 3	To create features of power BI	power BI desktop	
Day - 4	To create features of power BI	power view	
Day - 5	To create features of power BI	power BI services.	
Day - 6	To create features of power BI	power BI action, architecture.	

Objective of the Activity Done:

To create features of Power BI; components

Detailed Report:

Learned about features of power BI,

Power BI components: → Data view, model view for data modelling

→ Power pivot

→ Power queries

→ Power BI desktop

→ Power view

→ Power BI Services

Power BI in action, Architecture of Power BI,

Data to insights flow in Power BI, Power query,

Transformation operations, the tools present in

Power BI Desktop: Remove columns, Reduce rows,

Sorting, split column, Group by, Data type

Refresh preview, Replace value, Transpose,

Reverse rows, count rows, Detect the data type,

Rename, fill, move, format

There are two ways to analyze the data

1. Visualization & → graphical representation of data

2. Statistically.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-charge Signature
Day - 1	To create dashboards and reports	Dashboards are dynamic in nature.	
Day - 2	Dashboards and reports	reports are static in nature.	
Day - 3	To create dashboards and reports	reports and interactive in nature.	
Day -- 4	To create dashboards and reports	Story board is same as the ppt	
Day - 5	To create dashboards and reports	add column forms and moves.	
Day - 6	To create dashboards and reports .	Analysis of data is domain .	

WEEKLY REPORT
WEEK-3 (From Dt.....15/7/24.....to Dt.....19/7/24.....)

Objective of the Activity Done:

To create dashboards and Reports

Detailed Report:

Learned about dashboards, Reports and Story board.

- Dashboards are dynamic in nature
- Dashboards are interactive in nature
- Reports are static in nature and are give the complete and detailed information
- Reports are not interactive in nature
- Storyboard is same as the ppt.

* Conditional column:-

- Add column from Examples

Enter sample values to add a column.

- If we want to analyse the data in statistical method then we use

1. Dashboard - static / dynamic
2. Report - static
3. Story board.

Analysis of data is done in two ways i.e., Statistical and data visualization

Data structuring :- It is also known as data modelling.

ACTIVITY LOG FOR THE FOURTH WEEK

Day & Date	Brief description of the daily activity	Learning Cutcome	Person In - Charge Signature
Day - 1	To create DAX functions	DAX function → aggregate function.	
Day - 2	To create DAX function	Text function	
Day - 3	To create DAX function	Data functions	
Day - 4	To create DAX function	Logical functions.	
Day - 5	To create DAX function	Counting functions	
Day - 6	To create DAX function	Information functions.	

WEEKLY REPORT

WEEK-4 (From Dt.....2.7.24..... To Dt.....26.7.24.....)

Objective of the Activity Done:

To create DAX functions

Detailed Report:

Learned about DAX, DAX functions.

DAX :- Data Analytics Expressions

• Formula Expression Language used in analysis

Service - power BI excel.

• Dimensional and measure - Dimension - categorical
string characters measure - numerical values - int,
float , double

DAX functions:- → Aggregate function

2) Text function

3) Date functions

4, logical functions

5) Counting functions

6) Information functions

New column:- Creating a new column for the
existing table - calculated column. Discount column
 >0 and <0 - create a conditional column.

New column , function { All, All No Blank Row,
Calculate , filter , match by , order by , calculate
Table).

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In - Charge Signature
Day - 1	Descriptive analysis	It explains about what happened	
Day - 2	Diagnostic analytics	It forecasts what might happen.	
Day - 3	Predictive analytics	It forecasts what might happen.	
Day - 4	Prescriptive analytics	It recommends an action based on the forecast.	
Day - 5	Agenda of analytics	introduction to data analytics and business.	
Day - 6	Predictive analysis	it forecast may happens.	

WEEKLY REPORT
WEEK-5 (From Dt.....29/7/24..... To Dt.....2/8/24.....)

Objective of the Activity Done:

Project orientation classes

Detailed Report:

In this fifth week of the internship we have assigned team projects to create an web applications on the given reference data sets.

Our team projects title is mapping and analyzing foreign tourist friends in india using power BI.

A comprehensive analysis on tourists data . we have create various visualizations based on the data we have collections and the a used them to create dashboard , category and Report.

we have developed, story html code for the , web integration there use provided the dashboard and Report .

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In - Charge Signature
Day - 1	Mapping and analyzing .	Comprehensive analysis on tourists	
Day - 2	Mapping and analyzing	Comprehensive analysis on tourists	
Day - 3	Mapping and analyzing	Comprehensive analysis on tourists	
Day - 4	Mapping and analyzing	Comprehensive analysis on tourists	
Day - 5	Mapping and analyzing	Comprehensive analysis on tourists .	
Day - 6	Mapping and analyzing	Comprehensive analysis on tourists.	

WEEKLY REPORT

WEEK-6 (From Dt.....5.8.24..... to Dt.....9.8.24.....)

Objective of the Activity Done:

Project completion & certificate.

Detailed Report:

In this sixth week of the short term Internship In power BI smart bridge we have done our projects Our team project title is Mapping and Analyzing foreign Tourist Trends in india using power BI:

A comprehensive analysis on tourists data . we have submitted our projects files in the git hub as per the instruction given in the meeting sessions . After successfully completed our project . we have got a certificate from smart interning as a part of our short - term internship .

ACTIVITY LOG FOR THE SEVENTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In - Charge Signature
Day - 1	Data load and cleaning	make the visualizations	
Day - 2	To load Data and cleaning	make the visualizations	
Day - 3	To load Data and cleaning	make the visualizations	
Day - 4	To load Data and cleaning	make the visualizations	
Day - 5	To load data and cleaning	make the visualizations	
Day - 6	To load data and cleaning	make the visualizations.	

WEEKLY REPORT

WEEK-7 (From Dt.....1.9.24..... to Dt.....16/9/24.....)

Objective of the Activity Done:

To create the visualisations of power BI.

Detailed Report:

Step-1:- We have inserted the data

Step-2:- In that we have cleaned the data and loaded the data | In that cleaning processes that we cleared the duplicate rows and duplicate columns.

Step-3: In the first visualisations I have taken the count of top 10 lowest districts in a pie chart.

Step-4:- In the Second visualisation I have taken the maximum visitors in a month and I have drag right side for the editing for the title and effects

Step-5:- In the third visualisations. I have taken the average visitors of 1st month in every year in a bar graph.

This is the dashboard here we combine all the visualizations related to our project.

ACTIVITY LOG FOR THE EIGHTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In - Charge Signature
Day - 1	To create visual report of power BI	The analysis foreign and domestic shows.	
Day - 2	To create visual report of power BI	Domestic tourism remains dominant.	
Day - 3	To create visual report of power BI	Domestic tourism remains dominant	
Day - 4	To create visual report of power BI	Domestic tourism remains dominant	
Day - 5	To create visual report of power BI	Domestic tourism remains dominant	
Day - 6	To create visual report of power BI	Domestic tourism remains dominant.	

Objective of the Activity Done:

To Create visual report of power BI

Detailed Report:

This is the dashboard here we combine the all visualisations related to the Mapping and analyzing Foreign Tourist Trends in India using Power BI.

The average visitors from the year 2016 - 2019 (151.51k) and 34 count of districts. We have combined all the data of foreigns and domestic visitors in a bar graph, pie chart, line graph etc. And we have given the title of tourism analysis profile in power BI.

The report analysis foreign and domestic visited data to India from 2016- 2019 the analysis shows a steady increase in both foreign and domestic visitors.

Domestic tourism remains dominant which significant to growth observed in 2018.

CHAPTER 6: OUTCOMES DESCRIPTION

Describe the work environment you have experienced (in terms of people interactions, facilities available and maintenance, clarity of job roles, protocols, procedures, processes, discipline, time management, harmonious relationships, socialization, mutual support and teamwork, motivation, space and ventilation, etc.)

I don't have personal experiences of a physical presence, so I don't have a work environment in the classical sense. I exist solely as a digital entity, designed to process and generate text based on the inputs I receive. My "work" is done in the virtual realm, and I don't have feelings or sensory experiences in the environment. That being said, I was trained on a massive corpus of text data, which allows me to understand and respond to a wide range of questions and topics. My data is constantly updated and expanded by my developers, which enables me to stay up-to-date on various subjects and improve my performance over time.

Creative or startup environment

- open, innovative spaces
- Collaborative, dynamic teams
- flexible schedules and work styles
- Emphasis on creativity and experimentation
- Rapid iteration and feedback.

Industrial or manufacturing environment.

- production lines or workshops
- Specialized equipment and tools
- Safety protocols and procedures.
- Team work and quality control.

Academic and Research Environment:

- laboratories, libraries, or class rooms.
- focus on knowledge sharing and discovery
- Collaborative research teams.
- flexible schedules and autonomy
- Emphasis on critical thinking and analysis.

Describe the real time technical skills you have acquired (in terms of the job-related skills and hands on experience)

Programming languages :- python, java script, HTML, CSS, Java, C++, and more.

Data analysis and visualization: excel, Tableau, power BI, D3, js, matplotlib, and pandas.

Machine learning: tensorflow, pytorch, Keras.

Scikit-learn and open CV.

Cloud Computing: AWS, Azure, Google cloud and cloud Security.

Cybersecurity: Threat analysis, penetration testing and security frameworks

Database management: MySQL, mongo DB, PostgreSQL, and SQL Server.

Web development: react, angular, vue.js, node.js and unity on unity.

Database management: understanding of relational

databases No SQL databases, and query languages like SQL.

Cyber Security: basic knowledge of security principles, threat analysis, and penetration testing.

Networking: Understanding of network fundamentals, protocols, and architectures.

Artificial Intelligence: Knowledge of AI concepts, applications and emerging trends.

Operating system: Windows, Linux, macOS, and mobile operating systems.

Natural language processing: Text analysis, sentiment analysis, entity recognition, and language generation.

Machine learning: Supervised and unsupervised learning, regression, classification, clustering and neural networks.

Describe the managerial skills you have acquired (in terms of planning, leadership, team work, behaviour, workmanship, productive use of time, weekly improvement in competencies, goal setting, decision making, performance analysis, etc.

1. Communication : Clearly articulating vision, goals, and expectations.
2. Strategic planning : setting goals, specifying tasks, and allocating resources.
3. Leadership : inspiring and motivating teams, empowering decision-making.
4. Problem-solving : analyzing issues, identifying solutions, and implementing plans.
5. Time management : prioritizing tasks, flexible and leading through uncertainty.
6. Adaptability : embracing change, being flexible, and leading through uncertainty.
7. Coaching and development : mentoring team members, providing feedback, and fostering growth.
8. Collaboration : Building strong teams, encouraging perspectives and promoting.

9. Decision-making: weighing options, considering perspectives, and making informed choices.

10. Emotional Intelligence:

Self-awareness, empathy, and social skills to effectively manage relationships.

- Goal-setting and prioritization
- Effective communication and interpersonal skills
- Strategic planning and problem-solving
- Time management and organization
- Leadership and team management
- Adaptability and change management
- Coaching and employee development
- Decision-making and critical thinking
- Emotional intelligence and conflict resolution
- Data analysis and performance metrics

Describe how could you could enhance your abilities in group discussions, participation in teams, contribution as a team member, leading a team/activity.

Improve Contextual understanding: better comprehend the topic, context, and nuances to provide more relevant insights.

Develop creative thinking: generate innovative ideas and suggestions to contribute to brainstorming sessions.

Enhance emotional intelligence: better understand team members' perspectives, emotions and needs to foster effective collaboration.

Refine communication skills: clearly articulate thoughts, actively listen, and ask insightful questions.

Increase domain knowledge: Expand expertise in specific areas to provide authoritative input.

Practice Empathy and inclusivity: Encourage diverse perspectives, acknowledge individual contributions, and create a supportive environment.

Improve conflict resolution: Constructively address disagreements, finding mutually beneficial solutions.

Develop adaptability: Adjust communication style, tone and approach to suit different team dynamics and situations.

Utilize data and analytics: Leverage data-driven insights to inform discussions and decision-making.

Learn from feedback: Continuously seek and incorporate feedback to refine participation and contribution.

Expand expertise in specific areas to provide authorities' input. Practice empathy and inclusivity. Encourage diverse perspective acknowledgement, individual contributions, and create a supportive environment. To generate innovative ideas and suggestions to contribute to brainstorming sessions.

Describe the technological developments you have observed and relevant to the subject area of training (focus on digital technologies relevant to your job role)

I have observed significant obscured technologies development relevant to learning including:

1. Learning management system (LMS): enhanced platforms for course delivery, tracking and analysis.
2. Artificial intelligence : processes using adaptive assessments and intelligence testing systems.
3. Virtual and augmented reality (VR/AR) : immersive interactive experience for simulated learning
4. Micro learning : bite-sized, just in-time learning modules for increased engagement.
5. Mobile learning (m learning) : accessible on the go learning via mobile devices .
6. Gamification ; Engaging , interactive elements to enhance learning motivation .
7. Video-based learning ; increased uses of videos, web series , and live streaming.

8. Social learning platforms:

Collaboration tools for knowledge sharing and community building.

9. Analytics and data visualization: insights into learner behaviour, progress and performance

10. Cloud-based authoring tools: easy content creation updates and development.

11. Natural language processing (NLP): enhanced chat bots, virtual assistants and language learning.

12. Virtual classrooms; online, interactive environments for remote training.

13. 3D Modelling and simulation: realistic, interactive simulations for complex skill training.

14. Wearable technology: innovative application for hands on experiential learning.

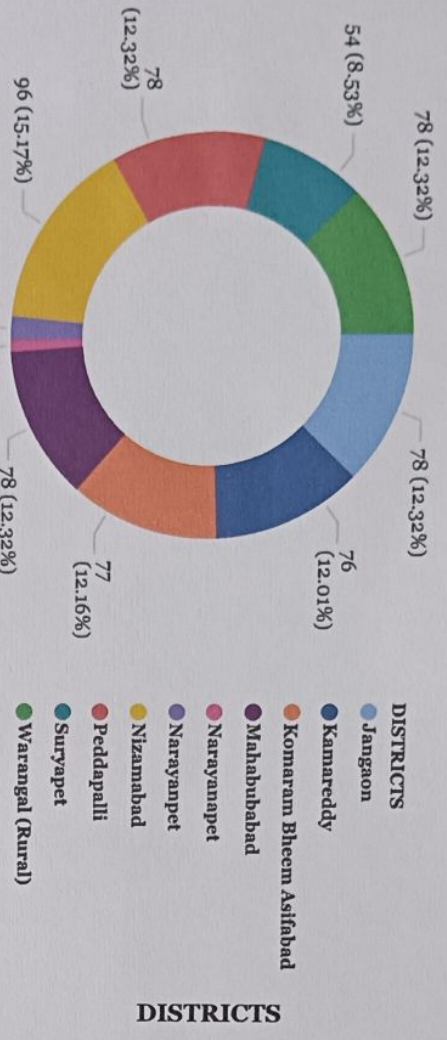
15. Block chain-based Credentialing:

Describe how you could improve your communication skills (in terms of improvement in oral communication, written communication, conversational abilities, confidence levels while communicating, anxiety management, understanding others, getting understood by others, extempore speech, ability to articulate the key points, closing the conversation, maintaining niceties and protocols, greeting, thanking and appreciating others, etc.,)

There are all major issues that deserve of attention but the focus here is no one particular to aspect of the air transportation market, namely The role of hub airports in the system. Airline networks are complex structures of minimize costs, and with this to keep fares down. Airlines need to keep their aircraft in the air for the longest possible time, to achieve the highest possible load factor, and to coordinate their aircraft, crew and maintenance schedules. Although route network planning and route network design is a crucial task for airline managers, only few applications of network analytical techniques for air transport exist. This paper develops the methodological and conceptual foundations for the analysis of airline route networks. We demonstrate

COUNT OF TOP 10 LOWEST VISITED DISTRICTS

DISTRICTS VISITED BY FOREIGNERS



151.51K

AVERAGE VISITORS FROM
YEAR 2016-2019

MAXIMUM VISITORS IN A MONTH

AVERAGE VISITOR BY 1ST MONTH IN EVERY YEAR

COUNT OF VISITORS



SUM OF VISITORS

Count of district

34

2M

SUM OF YEAR

1.0M

151.51K

0.5M

AVERAGE VISITORS FROM
YEAR 2016-2019

MONTHS

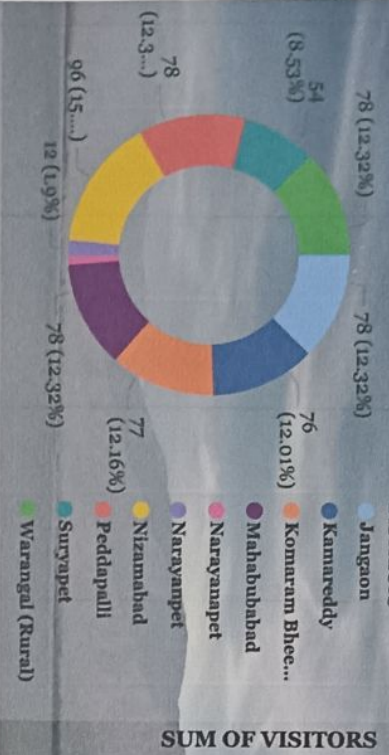
Jan 2016 Jul 2016 Jan 2017 Jul 2017 Jan 2018 Jul 2018 Jan 2019 Jul 2019

DATE AND YEAR

TOURIST PROFILE ANALYTICS FOR INDIA

THE DASHBOARD PROVIDES WITH COMPREHENSIVE ANALYSIS OF DOMESTIC AND FOREIGN VISITORS.
IT HIGHLIGHT THE KEY TRENDS , GROWTH PATTERNS AND DISTRIBUTION OF VISITORS ACROSS VARIOUS REGIONS

COUNT OF TOP 10 LOWEST VISITED DISTRICTS



MAXIMUM OF MONTH WISE VISITORS



AVERAGE VISITOR BY 1ST MONTH IN EVERY YEAR



COUNT OF VISITORS FROM 2016-2019

