Association Rule Mining in Discovering Travel Pattern in Passport Data Analysis

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Abstract- This paper presents a comprehensive statistical experiment to identify the travel patterns by analysing passport and visa database. This study, provide information about the choice of destination of Indian travellers, they choose for the fulfilment of their specific purpose. Data mining system discovers patterns and relationships hidden in data, and actually is a part of a larger process called "knowledge discovery" which describes the steps that must be taken to ensure meaningful results. The presented work focus on implementing different data mining approaches on passport database which is simulated from embassy and visa database. This paper combines two major approaches to discover travel patterns by association rules and then validate this result with the result comes from another research work. In that research work travel patterns was discovered by using clustering in data mining. According to defined approach, association rule technique is applied on the simulated primary database of passport and visa, to discover the travel patterns in different segments. These segments are already found out in previous research work. After discovering travel patterns via association rules, its result will compare from the result of discovering travel pattern via clustering, which are already find out in previous research work. So this step will validate the result of this research work also.

Key Words: Travellers, Travel pattern, Data mining, Association Rule, Apriori algorithm, Passport, Visa, Weka tool.

I. INTRODUCTION

Data mining is the exploration and analysis of large quantities of data in order to discover valid, novel, potentially useful, and ultimately understandable patterns in data [1]. Data mining is a process that uses a variety of data analysis tools to discover patterns and relationships in data that may be used to make valid predictions [2]. Data mining can be viewed as a result of the natural evolution of information technology [3]. Data mining is the process of discovering interesting patterns and knowledge from large amounts of data. The data sources can include databases, data warehouses, the Web, other information repositories, or data that are streamed into the system dynamically [4]. Data Mining is the discovery of hidden information found in databases and can be viewed as a step in the knowledge discovery process [5] [6].

Travel is the movement of people between relatively distant geographical locations [7], and can involve travel by foot, bicycle, automobile, train, boat, airplane, or other means, with or without luggage, and can be one way or round trip. Tourism embraces nearly all aspects of our society. Apart from its importance to economic changes, human socio-cultural activities and environmental development, tourism is related to other academic subjects such as geography, economics, history, languages, psychology, marketing, business and law, etc [8]. For travelling outside the countries traveller must have their identity check or passport.

A **Passport** is an essential travel document for those who are travelling abroad for education, tourism, pilgrimage, medical attendance, business purposes and family visits [9]. It is an official document issued by a government, certifying the holder's identity and citizenship and entitling them to travel under its protection to and from foreign countries. Most nations require entering travellers to obtain a visa, an endorsement on the passport showing that the proper authorities have examined it and permitting the bearer to enter the country and remain for a specified period [10].

A Visa is a certificate issued or a stamp marked (on the applicant's passport) by the immigration authorities of a country to indicate that the applicant's credentials have been verified and he or she has been granted permission to enter the country for a temporary stay within a specified period. This permission, however, is provisional and subject to the approval of the immigration officer at the entry point [11].

A. Significance of the problem

The questions this research work can provide the solutions to, can be given as follows:

- *1)* How many Indian Travellers travel from India to other foreign countries?
- 2) Which country is dominantly chosen by Indian Travellers for achieving their specific purpose?
- 3) Is this result is validate by different approach?

Today most of peoples leave their home country and move to foreign countries for their specific purpose. It becomes necessary to know the reasons behind their leaving, whether it is kind of permanent leaving or addock leaving. This research is basically focused to discover the foreign country chosen by most of travellers in each category and validate this result by comparing it with the result of previously known work in which travel patterns was discovered by using clustering method [12].

II. RESEARCH BACKGROUND

In year 2005, Junyi Zhang, Akimasa Fujiwara & Makoto Chikaraishi, a study was done to identify travel patterns and examine their influential factors in the context of developing countries and a comparative analysis is conducted in order to explore the similarities and differences among travel patterns in different cities [13].

In year 2013, Pairaya Juwattanasamran et al., provide the rules in database is capable to utilize to be a database which is plugged into a server when the user registered to the system his/her profile will be collected in database and the system will select the suitable pattern for that user and when the user clicks to search any item, the system will deliver the alternative items which relates to the first selected choice. User will get many alternatives choices and suppliers like hotels, restaurants and tourist attractions also have more chance to promote their products and services [14].

The innovative system contributes new knowledge which gathers increasingly on database. While new user is searching for travel information on mobile devices, the system will learn user behavior transaction which user clicks. The system will collect new data and analyze them then interpret to user. The system will learn increasingly when several users click more on mobile application. It will collect more data and repeatedly analyze the newly obtained data. This presents that the knowledge discovery in database will get bigger. Their framework implies to increase learning model. If the travelers' behavior changes, the pattern in database also changes. The same as tourism products and services changed, the knowledge in database will change to new rules as well. Therefore, the database developed in this study is capable to accumulate new knowledge and update all the time. The system will operate more accurate and work effectively along with the dynamics of the world.

III. RESEARCH METHODOLOGY

For solving the above two problems some research techniques and methodologies are used for obtaining the desired result. Some tools and algorithms are required for obtaining the result. Main steps under the research methodologies are:-

Review literature or research papers – first of all literatures and research papers were reviewed for getting more information about the problem and knowing which type of work was done by others on this topic and by which method.

Identify tools – then tools required for solving the problem were identified and the best tool – "WEKA" was selected from all.

Study database attributes and data structure – attributes and structure of the database was thoroughly studied for finding out useful attributes from the passport. For critical attributes used in the database first and last page of the passport was studied.

Organize filed visits to NIC (NATIONAL INFORMATICS CENTRE) that process and generate the passports. From there we get information about the passport holders, visa services and information needed at the time of visa generation.

Study the work flow in the work centers like NIC and TCS.

Determine nature and definition of research problem and work flow of the problem for getting accurate and desired result. **Organize the database** [15] with useful attributes and populate it then perform data analysis using suitable tool e.g., WEKA in order to generate the result.

IV. CONCEPTUAL FRAMEWORK

Association rules mining has been a popular mining approach for discovering positive associations given a set $I = \{II, I2, ..., Ik\}$ of items (k-item sets) in a transactional database D. Each transaction $T \in D$ is a subset of I. It is often called frequent pattern mining since it discovers frequent patterns [16]. An association rule is an expression in the form of $X \Rightarrow Y (X \cap Y = \varphi)$ where X is called antecedent and Y is called consequent. Association rules mining involves two estimates: support and confidence. The support of an item set $X \in D$ is the number of transactions in D that have X in them. That is, it is the probability X and Y being in the dataset. The confidence of an association rule $X \Rightarrow Y$ is the conditional probability of having Y contained in a transaction given that X is in that transaction.

The Apriori algorithm developed by [17] is a great achievement in the history of mining association rules [18]. It is by far the most well-known association rule algorithm. This technique uses the property that any subset of a large item set must be a large item set. Also, it is assumed that items within an item set are kept in lexicographic order.

This paper presents solution to two main problems related to discovering travel patterns in passport analysis. These problems are:

A. Discovering Travel Pattern Via Association Rule

By using association rules, link between segments and countries will be discovered. It also finds out the dominant country for each segment by using Apriori algorithm. It will generate the different rules according to the visa service and destination of visa holders like as:

Rule 1. Visa type \rightarrow Destination

Rule 2. Destination \rightarrow Visa type

Both rules support each other and having confidence value acc. to the number of entries in database. 0.1 confidence value for each 55 entries. The value of confidence for supporting the rule should lies in between 0 - 1. The support supp(X) of an item set X is defined as the proportion of transactions in the data set which contain the item set. The confidence of a rule is defined conf $(X \rightarrow Y) = \text{supp} (X \cup Y) / \text{supp} (X)$ Then choose the strongest and more confident link among all links and define that link as a rule.



Fig. 1 Diagrammatic view

B. Validation of Travel Pattern

After getting results from Association Mining technique, the result will be analyzed and compared with the already known travel patterns discovered clustering technique [12] to see whether the results are same and supporting each other or not. If results will same then rules generated by association rule will valid and provide the correct travel patterns.





V. RESULTS AND DISCUSSION

The data analysis is processed using WEKA data mining tool for exploratory data analysis. For discovering travel patterns and its validation same data set [15] is used which as used to discovered travel patterns by clustering [12]. A database of 550 records/entries is collected from embassy and visa database. Primary data collected by random sampling, is used to solve the problems.

A. Discovering Travel Pattern Via Association Rule In this part, the whole data of passport and visa is refined and input to Weka tool for mining. After loaded the database in Weka all other attributes are removed and keep only two attributes named **visa type** & **destination** to get the accurate link between visa i.e purpose and destination. In this visa type is based on the purpose for which traveller want to move in foreign country. Here, travellers of different profiles or same segment are linked with dominant destination on basis of value of support and confidence to form a rule.

There are total 10 rules supporting each other according to their dominant category. these rules are generated by setting some values of Apriori algorithm in Weka, such as choose lift as metric type, set delta at 0.01, minMetric at 1.1, lowerBoundMinSupport at 0.0, etc. These rules having some confidence values as shown in Fig. 3, this supports them.





Fig. 3 represents 10 rules. These are as follows:

- Rule 1. visa type = Student 80 → destination = UK 34 means there are total 80 Students and maximum Students go to UK (34 out of 80), rest of the Students go anywhere else but not more than UK.
- Rule 2. Only 34 people come to UK and they all are Students.
- Rule 3. There are 114 Tourist type visa holders, out of which 35 visa holders go to France for travelling.
- Rule 4. It support the above rule as, In France there are 35 Indian travellers having tourist visa.
- Rule 5. There are 81 I.T Worker type visa holders, out of which 54 visa holders go to USA

- Rule 6. It supports the above rule as, In USA there are 81 Indian travellers having I.T Worker visa.
- Rule 7. There are 124 Business type visa holders, out of which 60 visa holders go to Ireland.
- Rule 8. It support the above rule as, In Ireland there are 60 Indian travellers, they all are having Business visa.
- Rule 9. There are 151 Labor type visa holders, out of which 80 visa holders go to Dubai.
- Rule 10. It supports the above rule as, In Dubai there are 80 Indian travellers they all are having Labor visa.

In Table1, the above said result is nut shelled.

Segments	All Destinations	Count Of Destinations	Dominant Destination	Rule Formed	
	USA	27			
	UK	34			
Student	New Zealand	9	UK	Student → U.K	
	Denmark	6			
	Norway	4			
	Switzerland	10			
	France	35		Tourist ➔ France	
	U.A.E	02			
Tourist	China	27	France		
	Spain	19			
	Italy	15			
	Malaysia	06			
	Ireland	60			
Duginaga	Australia	14	Iraland	Dusinass - Iraland	
Busiliess	New Zealand	30	Iteratio	Busiliess - Itelaliu	
	Hong Kong	20			
	UAE	31			
Labor	Dubai	80	Dubai	Labor 🗲 Dubai	
	Saudi Arab	40			
	U.S.A	54			
I.T Worker	China	7	U.S.A	I.T Worker → U.S.A	
	Japan	20			

TABLE 1 TRAVEL PATTERN VIA ASSOCIATION RULE

B. Validation of Travel Pattern

In this part, two results from two different studies (while both using same dataset) are compared and check whether they supporting each other on both the results are different. If both the results are same that means the travel patterns discovered from two different techniques are validate and accurate.

1) Result of Discovering Travel Pattern via Clustering [12]

Cluster Number	Segment	Dominant Destination
Cluster 0	Student	UK
Cluster 1	Tourist	France
Cluster 2	Business	Ireland
Cluster 3	I.T Worker	USA
Cluster 4	Labor	Dubai

 TABLE 2
 TRAVEL PATTERN VIA CLUSTERING

From table 2, we get the dominant destination in each segment by clustering technique. Now this result is compared with result of this study, which comes by using association rule mining.

2)	Result of validation
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TABLE 3.	ANALYSIS OF RESULT
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Segments	Dominant Destination Via Clustering	Dominant Destination Via Association Rule
Student	U.K	U.K
Tourist	France	France
Business	Ireland	Ireland
Labor	Dubai	Dubai
I.T Worker	U.S.A	U.S.A

Table 3 contain dominant destination in each segment which is an output of two different approaches say clustering and association rule. As, the dominant destinations for all segments are same in both studies, it proves that the result of this study is accurate and valid.

Hence, this study discover accurate travel pattern by using association rules.

VI. FUTURE WORK

There is always remains scope of improvement in any research and so is with this research also. This work used simulated database and not real so it is a kind of algorithm by using which real world problem will solved in future if real world data will available. The other scope is for airline. The airlines database will use to find out frequent customers of those airlines so that the airline will move one step ahead to increase revenue and open a door for its success.

Profiling of travellers in Airlines database are:-

- Frequent travellers
- Economy Flyers
- Premium Flyers
- Identifying profitable Routes and Destination
- Travel industry shareholders e.g. Hotels, Transport sector etc.

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REFERENCES

- [1] Ramakrishnan and Gehrke. Database Management Systems, 3rd Edition.
- [2] Introduction to Data Mining and Knowledge Discovery, Third Edition, ISBN: 1-892095-02-5, Two Crows Corporation

- [3] Marek Maurizio, "Data Mining Concepts And Techniques", domenica 20 marzo 2011.
- [4] Jiawei Han, Micheline Kamber "Data Mining: Concepts and Techniques".
- [5] Fayyad, U., "Data Mining and Knowledge Discovery: Making Sense out of Data", IEEE Expert, Oct. 20-25, 1996.
- [6] Ming-Syan Chen, Jiawei Han and Philip S. Yu, "Data Mining: An Overview from a Database Perspective", IEEE Transactions on Knowledge and Data Engineering, Vol. 8, No. 6, pp. 866-883, 1996.
- [7] Marion Libreros, "Tourism Statistics: Challenges and Good Practices", UNWTO/UNSD WS Vientiane June 16-19 2009.
- [8] Personal, Social and Humanities Education Section Education Bureau "Introduction to Tourism" 13/F, Room 1319, Wu Chung House, 213 Queen's Road East, Wan Chai Hong Kong.
- [9] http://www.passportindia.gov.in/AppOnlineProject/online/knowPa ssportSeva
- [10] http://www.merriam-webster.com/dictionary/passport
- [11] http://www.businessdictionary.com/definition/visa.html
- [12] Praveen Rani, Dr. Rajan Vohra, Anju Gulia, "Discovering Travel Pattern In Passport Data Analysis", IJIRS, in communicating.
- [13] Junyi Zhang, Akimasa Fujiwara, Makoto Chikaraish, "Comparative Analysis Of Travel Patterns In The Developing Cities Based On A Hybrid Model", Journal Of The Eastern Asia Society For Transportation Studies, Vol. 6, Pp. 4333 - 4348, 2005.
- [14] Pairaya Juwattanasamran, Sarawut Supattranuwong, Sukree Sinthupinyo, "Applying Data Mining to Analyze Travel Pattern in Searching Travel Destination Choices", The International Journal Of Engineering And Science (IJES) ||Volume||2 ||Issue|| 4 ||Pages|| 38-44||2013|| ISSN(e): 2319 – 1813 ISSN(p): 2319 – 1805.
- [15] Database "Travel Pattern".
- [16] Ickjai Lee, Guochen Cai, Kyungmi Lee, "Mining Points-of-Interest Association Rules from Geo-tagged Photos".
- [17] Rakesh Agrawal and Ramakrishnan Srikant, Fast Algorithms for Mining Association Rules in Large Databases, Proceedings of the Twentieth International Conference on Very Large Databases, pp. 487-499, Santiago, Chile, 1994.
- [18] David Wai-Lok Cheung, Vincent T. Ng, Ada Wai-Chee Fu, and Yongjian Fu, Efficient Mining of Association Rules in Distributed Databases, IEEE Transactions on Knowledge and Data Engineering, Vol. 8, No. 6, pp. 911-922, December 1996.

- [19] Osmar R. Zaïane, "Principles of Knowledge Discovery in Databases - Introduction to Data Mining", CMPUT690, 1999.
- [20] Weka online documentation:
- http://www.cs.waikato.ac.nz/ml/weka/index_doc umentation.html
 YAN-TAO ZHENG, Mining Travel Patterns from Geotagged Photos, ACM Transactions on Intelligent Systems and Technology, Vol. V, No. N, Month 20YY.
- [22] Recurrent sources in sequences, F., 2003: A. gionis and h. mannila. RECOMB.
- [23] Chakrabarti, S., S. Sarawagi, and B. Dom, 1998: Mining surprising temporal patterns. Proc. of the Twenty fourth Int'l conf. on Very Large Databases (VLDB), New York, USA.
- [24] Hand, D., Mannila, H., Smyth, P., Principles of Data Mining, Prentice Hall of India 2001
- [25] Tan, C. L., Quah, T. S. and Teh, H. H., An Artificial Neural Network that models Human Decision making, IEEE Computer, 64- 70, 1996
- [26] Goldberg, D.E. Genetic Algorithms in Search Optimization and Machine Learning, Addison - Wesley, 1989
- [27] Fraley, Andrew, and Thearting, Kurt (1999). Increasing customer value by integrating data mining and campaign management software. Data Management, 49–53.
- [28] I.Krishna Murthy, "Data Mining- Statistics Applications: A Key to Managerial Decision Making", Article/Report indiastat.com, April- May 2010.
- [29] Dong-sheng Liu and Shu-jiang Fan, Tourist Behavior Pattern Mining Model Based on Context, Hindawi Publishing Corporation Discrete Dynamics in Nature and Society ,Volume 2013, Article ID 108062, 12 pageS.
- [30] Jiawei Han , Hong Cheng , Dong Xin , Xifeng Yan, Frequent pattern mining: current status and future directions, Received: 22 June 2006 / Accepted: 8 November 2006 / Published online: 27 January 2007, Springer Science+Business Media, LLC 2007.
- Zhu F, Yan X, Han J, Yu PS, Cheng H (2007) Mining colossal frequent patterns by core pattern fusion. In: Proceeding of the 2007 international conference on data engineering (ICDE²07),Istanbul, Turkey
- [32] Margaret H. Dunham, Yongqiao Xiao, Le Gruenwald, Zahid Hossain "A Survey Of Association Rules".
- [33] Rakesh Agrawal, Ramakrishnan Srikant, "Fast Algorithms for Mining Association Rules".

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Name	Age	Gender	Profession	visa type	Source	Destination
ANJU	45	F	Business	Business	Mumbai	Ireland
JYOTI SANGWAN	60	F	Govt. servant	Tourist	Delhi	Switzerland
JYOTI DAHIYA	56	F	Docter	I.T Workers	Chandigarh	USA
KUSUM	48	F	C.A	Business	Mumbai	Ireland
NISHA	57	F	C.S	Business	Delhi	Australia
PAYAL	23	F	student	student	Delhi	UK
PRAVEEN	46	F	Purchase Enga	Business	Delhi	Australia
DAIEEV	22	M	Managar	Tourist	Mumbai	Franco
	32	E	-tdt	Tourist	Calantta	LUZ
RUCHI SANGWAN	24	Г	Student	Student	Calculta	
RUCHIKA	60	F	General Manager	Business	Banglore	Australia
SONIA	22	F	student	student	Banglore	UK
RADHIKA	36	F	Labour	Labour	Calcutta	UAE
SUCHETA	20	F	student	student	Calcutta	New Zealand
HARPREET SINGH	47	М	Labour	Labour	Banglore	UAE
DEEPIKA SINGH	56	F	Software Tester	Business	Mumbai	Australia
RAM KUMAR	39	М	Labour	Labour	Delhi	UAE
SHWEETA	38	F	Labour	Labour	Delhi	UAE
RENUKA	44	F	Labour	Tourist	Delhi	UAE
AMIT	33	M	proffesor	Tourist	Mumbai	China
XANDANA VANDANA	25	E	Pasaarah Sahalar	Tourist	Mumbai	Switzerland
VANDANA	23	Г	Kesearch Scholar	Tourist	Mumbai	Switzerland
ANU	34	F	vice chanseller	student	Mumbai	Denmark
MEENAKSHI	36	F	Accountant	Business	Chandigarh	Australia
AJAY	31	М	PRO	Business	Chandigarh	Australia
MUKESH	30	М	Income tax Officer	I.T Workers	Banglore	USA
ANSHULA	20	F	Sales tax officer	I.T Workers	Banglore	USA
PRIYANKA GERA	26	F	Research Scholar	student	Banglore	Norway
PRIYANKA KATHURIA	48	F	LE	Business	Mumbai	Australia
ROHIT	42	М	Docter	I T Workers	Delhi	USA
RAKSHIT	27	M	Labour	Labour	Mumbai	UAE
	27	M	Arabitaat	Labour	Mumbai	UAE
SWATI	20	E	Wah Dagigman	Dusinasa	Dalhi	Australia
SWAII	30	<u>г</u>	web Designer	Business	Deini	Australia
Era Jain	65	F	1.t worker	I.T Workers	Chandigarh	USA
Siya shokeen	62	F	Labour	Tourist	Mumbai	UAE
Vikram Gulia	62	М	Enggineering	I.T Workers	Delhi	USA
Ravinder Goyal	58	М	Banking	Business	Delhi	Australia
Amit Goyal	72	М	Defence Services	Tourist	Delhi	France
Adrash Gupta	46	М	Driver	Labour	Mumbai	UAE
Beenu	26	F	teacher	Tourist	Calcutta	China
Vivek Tetarwal	29	M	Delhi Police	Tourist	Banglore	France
Preeti Dagar	27	F	student	student	Banglore	LIK
Suista Saini	55	<u>г</u> Е	Baal Estata	Dusinasa	Calautta	Australia
Sujata Saini	55	Г	Keal Estate	Dusiness	Calculta	Australia
Monit	5/	M	teacher	Tourist	Calcutta	China
Tarun Kumar	72	М	Politics	Tourist	Banglore	France
Manju Birhman	64	F	i.t worker	I.T Workers	Mumbai	USA
Gunjann Shah	74	F	Bussiness	Business	Delhi	Hong Kong
Anjana Jha	61	F	Labour	Labour	Delhi	UAE
Himender Rao	25	М	Govt. sector	Tourist	Delhi	France
Rani Roy	38	F	Labour	Labour	Mumbai	Dubai
Sonam Verma	33	F	Salesman	Labour	Mumbai	Dubai
Sagar Drall	40	М	Labour	Labour	Mumbai	Dubai
Aniu	30	F	i t worker	I T Workers	Chandigarh	USA
Draveen	56	M	Salesman	Labour	Chandigarh	Dubai
Cimpy	46	IVI E	Dafamaa Carrier	Taurist	Danalara	Eronac
	40	Г	Detence Services		Dangiore	глансе
Jyoti Sangwan	48	r T	1.t worker	1.1 Workers	Banglore	USA
Jyoti Dahiya	47	F	Enggineering	I.I Workers	Banglore	USA
Kusum Dahiya	45	F	Banking	Business	Mumbai	Hong Kong
Nisha	62	F	Driver	Labour	Delhi	Dubai
Payal	42	F	Defence Services	Tourist	Mumbai	China
Rajiv Dhawan	50	М	Banking	Business	Delhi	Hong Kong
Ruchika	85	F	i.t worker	I.T Workers	Chandigarh	USA
Ruchi	35	F	Enggineering	I T Workers	Delhi	USA
Sonia	21	F	Salesman	Rusiness	Mumbai	Hong Kong
Suchata	40	F	i t worker	LT Workson	Calcutte	LISA
Amor	40	Г	i.t worker	I.I WOIKEIS	calculta	
	52	IVI E	i.t worker	1.1 workers	cnennai	USA
Deepika Singh	55	F	Driver	Labour	Banglore	Dubai
Renuka	45	F	Real Estate	Business	hyderabad	Hong Kong
Priyanka Gera	34	F	i.t worker	I.T Workers	ahmedabad	USA
Swati	38	F	Banking	Business	puna	Australia
Arva Dahiya	38	М	Enggineering	I T Workers	surat	USA

ANNEXURE- TRAVEL PATTERN

Name	Age	Gender	Profession	visa type	Source	Destination
Anshul Bhutani	42	М	Salesman	Business	patna	Australia
Amit Maan	42	М	Accounting	Business	Mumbai	Australia
Anshul	33	M	Driver	Labour	Delhi	Dubai
Divya	48	F	Banking	Business	Chandigarh	Australia
Agay Kumar	51	M	Delhi Police	Business	Mumbai	New Zealand
Ansnul Arora	21	M	Student Defence Services	Tourist	Delhi	UK China
Harproot Sahgal	59	M	Defence Services	Pusipass	Delhi	Now Zooland
Maenakshi	58	F	Salesman	Business	Mumbai	New Zealand
Anu Dahiya	57	F	i t worker	I T Workers	Calcutta	
Vandana Tehlan	57	F	Bussiness	Business	Banglore	New Zealand
Nidhi Mathur	57	F	Labour	Labour	Banglore	Dubai
Vinay	54	M	Govt. sector	Tourist	Calcutta	France
Barun Sobti	37	M	Labour	Labour	Calcutta	Dubai
Khusi Kumari	66	F	Salesman	Business	Banglore	New Zealand
Rishab Kundra	60	М	Labour	Labour	Mumbai	Dubai
Muskaan	29	F	teacher	Tourist	Delhi	China
Piyali	75	F	Salesman	Business	Delhi	Hong Kong
Priyanka Kathuriya	75	F	Defence Services	Tourist	Delhi	France
Mohit Dahiya	52	М	student	student	Mumbai	UK
Karan Singh	68	М	Enggineering	I.T Workers	Mumbai	USA
Arun Kumar	29	М	Banking	Business	Mumbai	New Zealand
Neeraj Gulia	31	М	Driver	Labour	Chandigarh	Dubai
Vikas Malik	68	М	Enggineering	Tourist	Chandigarh	China
Morris	70	М	Banking	Business	Banglore	Hong Kong
Yogesh Drall	58	М	i.t worker	I.T Workers	Banglore	USA
Jyoti Palarwal	58	F	Enggineering	I.T Workers	Banglore	USA
Ankit Yadav	29	М	Salesman	Labour	Mumbai	Dubai
Nisha dahiya	49	F	student	student	Delhi	UK
Gautam Bansal	33	M	i.t worker	I.T Workers	Mumbai	USA
Himanshu Kapoor	32	M	Driver	Labour	Mumbai	Dubai
Rahul Shrama	34	M	student	student	Delhi	UK
Basant yadav	33	M	1.t worker	I.T Workers	Chandigarh	Japan
Karuna Goyal	28	F F	Labour	Labour	Mumbai	Dubai
Faizal	48	Г	Salasman	Labour	Delhi	Dubai
Simeer Kaur	60	F	Defence Services	Tourist	Delhi	Erance
Simeer Kaul	60	F	Driver	Labour	Mumbai	Dubai
Vikrant Survayanshi	60	M	Labour	Labour	Calcutta	Dubai
Sarita Saroha	60	F	Delhi Police	Tourist	Banglore	China
Kunal Kapoor	60	M	student	student	Banglore	New Zealand
Koval	75	F	Real Estate	Business	Calcutta	Hong Kong
Nishika Gulia	39	F	Labour	Labour	Calcutta	Dubai
Shabnam Sangwan	39	F	Politics	Tourist	Banglore	China
Shweta Chhikara	28	F	i.t worker	I.T Workers	Mumbai	USA
Sonia Garg	38	F	Enggineering	I.T Workers	Delhi	Japan
Ritik Sangwan	27	М	Labour	Labour	Delhi	Dubai
Preeti Lochab	27	F	Govt. sector	Tourist	Delhi	China
Vinita Solanki	57	F	Labour	Labour	Mumbai	Dubai
Kamal	55	М	Salesman	Business	Mumbai	New Zealand
Ritu Rahar	63	F	Labour	Labour	Mumbai	Dubai
Surrabh Rana	36	М	teacher	Tourist	Chandigarh	Spain
Shikha Dabass	36	F	Salesman	Business	Chandigarh	Hong Kong
Mahima Shrama	36	F	Defence Services	Tourist	Banglore	Spain
Sachin Yadav	36	М	Banking	Business	Banglore	New Zealand
Ravneet Kaur	36	F	Enggineering	I.T Workers	Banglore	USA
Malvika	24	F	Salesman	Labour	Mumbai	Dubai
Shwetika Kalia	48	F	Driver	Labour	Delhi	Dubai
Ishha Kana	27	F	Detence Services	Lourist	Mumbai	France
Bhwana Kataria	/4	<u>г</u>	Banking	Business	Delhi	Hong Kong
Anu Kadain Rahal Da	50	r M	1.t worker	1.1 Workers	Chandigarh	Japan
Ranul Dua	50	M	Enggineering	I.I Workers	Deihi Maria 1	USA
Konit Jain	48	M	Salesman	Labour	Numbai	Dubai
varun Dnawan Sidomth Malhatra	32	M	Labour i t worker	Labour	calcutta	Jupan
Broodhi	32	IVI E	I.t WOIKER	I.I WORKERS	Panglara	Japan
Vash Saraha	32	Г	student	student	budgrahad	Dubai
i asii Saiona Viekey Joon	32	M	student i t worker	LT Worker-	abmodahad	
vickey Joon Johita Avuor	52	IVI E	I.t WOIKEr	I.I WORKERS	anneuabad	Dubai
Mihika	50	г F	Enggineering	Laboui LT Workers	Mumbai	Japan
willing	04	1.	LINGGINGCINIG	I.I WUIKEIS	iviumual	Japan

Name	Age	Gender	Profession	visa type	Source	Destination
Mihir Walia	28	М	Banking	Business	Delhi	New Zealand
Ruhi Kundra	60	F	Defence Services	Tourist	Chandigarh	China
Karamvir Drall	48	М	Driver	Labour	Mumbai	Dubai
Himishka Dabas	64	F	Labour	Labour	Delhi	Dubai
Lalit Dagar	58	М	Enggineering	I.T Workers	Delhi	USA
Naveen Antil	45	М	student	student	Delhi	Norway
Indu Dahiya	45	F	Accounting	Business	Mumbai	Ireland
Kanishka Rathi	70	F	student	student	Calcutta	USA
Reena Joon	30	F	Politics	Business	Banglore	Ireland
Rajender Singh	53	М	i.t worker	I.T Workers	Banglore	Japan
Mayak Kapil	40	М	Bussiness	Business	Calcutta	Ireland
Adhayan Suman	66	М	Labour	Labour	Calcutta	Dubai
Pradeep Suri	46	М	Salesman	Business	Banglore	Ireland
Veer Joon	34	М	Labour	Labour	Mumbai	Dubai
Jigar Mehta	43	М	Salesman	Business	Delhi	Ireland
Abhijeet	56	М	Labour	Labour	Delhi	Dubai
Aman Dureja	60	М	student	student	Delhi	USA
Jyoti Arora	66	F	Salesman	Labour	Mumbai	Dubai
Sunita Sangwan	30	F	Real Estate	Business	Mumbai	Ireland
Rajat Vohra	30	М	student	student	Mumbai	USA
Parveen Bano	45	М	Enggineering	student	Chandigarh	USA
Priyanka Saroha	65	F	Banking	Business	Chandigarh	Ireland
Amita Rathi	66	F	Driver	Labour	Banglore	Dubai
Kuldeep Kaushik	65	М	Defence Services	Tourist	Banglore	France
Dheeraj Kumar	50	М	Banking	Business	Banglore	Ireland
Bharat Bhusham	60	М	i.t worker	student	Mumbai	New Zealand
Pramjeet	56	М	Enggineering	student	Delhi	Denmark
Amarjeet	50	М	Salesman	student	Mumbai	New Zealand
Saroop Gulia	46	М	student	student	Mumbai	Norway
Dev	52	М	i.t worker	I.T Workers	Delhi	USA
Ajay Duraja	34	М	Driver	Labour	Chandigarh	Dubai
Aaditya Juneja	34	М	student	student	Mumbai	USA
Prem Chopra	32	М	i.t worker	I.T Workers	Delhi	Japan
Ranjit Singh	72	М	Enggineering	Business	Delhi	Ireland
Ranjeet Kapoor	72	М	Enggineering	Business	Delhi	New Zealand
Pritam Kumar	50	М	Accounting	Business	Mumbai	Ireland
Shaan	60	М	Defence Services	Tourist	Calcutta	France
Vishal Dadlani	60	М	Driver	Labour	Banglore	Dubai
Shekher	60	М	teacher	Tourist	Banglore	Italy
Vishal Bharadwaj	39	М	Delhi Police	Tourist	Calcutta	Italy
Jimmy Bhagnani	39	М	student	student	Calcutta	UK
Adnan Sami	48	М	Driver	Labour	Banglore	Dubai
Akshay Khanna	55	М	Labour	Labour	Mumbai	Dubai
RK Mehta	47	М	Politics	Tourist	Delhi	Italy
Mukul Mittal	60	М	i.t worker	I.T Workers	Delhi	USA
Anshu Lochab	60	М	Bussiness	Business	Delhi	New Zealand
Sachi Kapoor	72	F	Labour	Labour	Mumbai	Dubai
Priyanshu	44	M	Govt. sector	Tourist	Mumbai	Spain
Neil Mukesh	55	M	Labour	Labour	Mumbai	Dubai
Nitin Mukesh	31	M	Salesman	Business	Chandigarh	Ireland
Bipin Pal	31	M	Labour	Labour	Chandigarh	Soudi Arab
Mahender Pal	31	M	teacher	Tourist	Banglore	China
Harpal Dahiya	35	M	Salesman	Business	Banglore	New Zealand
Ajeet Rana	75	M	Defence Services	Tourist	Banglore	France
Rajkumar	75	M	student	student	Mumbai	UK
Tina	75	F	Enggineering	I.I Workers	Delhi	Japan
Twinkle Khanna	75	F	Banking	Business	Mumbai	Ireland
Rajiv Bweja	/5	M	Driver	Labour	Delhi	Soudi Arab
Harman Bweja	65	M	Defence Services	lourist	Chandigarh	France
Aryaman	40	M	Banking	1.1 Workers	Deihi	USA
Abhiman Suryavanshi	64	M	1.t worker	I.T Workers	Mumbai	Japan
Daksh Gulia	38	M	Driver	Labour	Calcutta	Soudi Arab
Tanish Gulia	60	M	Accounting	Business	chennai	New Zealand
Sonu Gurawalia	60	M	Banking	I.I Workers	Banglore	USA
Tansh Walia	60	M	Salesman	Labour	hyderabad	Soudi Arab
Rishab Malik	48	M	Driver	Labour	ahmedabad	Soudi Arab
Anil Yadav	60	M	student	student	puna	Denmark
Dharmender Kohla	60	M	1.t worker	1.1 Workers	surat	Japan
Prakash Yadav	60	M	Banking	Business	patna	Ireland
Shivlata	49	F	Enggineering	1.1 Workers	Mumbai	China

Name	Age	Gender	Profession	visa type	Source	Destination
Shmita Shethi	49	F	Banking	Business	Chandigarh	New Zealand
Sunil Deshwal	60	М	Defence Services	Tourist	Chandigarh	China
Shalu Bansal	60	F	Driver	Labour	Banglore	Soudi Arab
Amarjeet Joon	26	М	student	student	Banglore	New Zealand
Anita Sangwan	41	F	Delhi Police	Tourist	Banglore	Italy
Amita Dahiya	46	F	student	student	Mumbai	New Zealand
Madhubala	49	F	Defence Services	Tourist	Delhi	Italy
Jia Khan	49	F	1.t worker	I.T Workers	Mumbai	Japan
Zoya Khan	38	F	Politics	Tourist	Delhi	France
Asad Khan	45	M	Enggineering	I.I Workers	Chandigarh	China
Ayan Gulia	3/	M	Real Estate	Business	Delhi	Ireland
Ritnik Ansari	45	M	Labour	Labour	Mumbai	Soudi Arab
Farid Ansari	40	M	Govt. sector	Tourist	Calcutta	Spain
Ankit Iripathi	40	M	Labour	Labour	chennai	Soudi Arab
Runal Kundra	/0	M E	Salesman	Business	Banglore	New Zealand
Non and	45	F	Labour	Labour	nyderadad	Soudi Arab
Dolly David	<u></u> 	F F	1.t WOFKEF	1.1 WORKERS	anmedabad	Japan
Dolly David	42	<u>г</u>	Driver	Labour	puna	USA Soudi Arab
Anya Bachan	22	м	student	student	sulat	LIS A
Admin An Rohan Roy	20	M	Accounting	Business	Chandigarh	Iroland
Rohan Koy Rohit Roy	50	M	Ponking	Business	Dangloro	Now Zooland
Kollit Köy	55	E	Dalikilig	Labour	Danglara	New Zealand
Jaya Deshinukii	<u> </u>	Г	Difvei Defense Services	Taurist	Danglara	Soudi Alab
Viyak Oberoj	49	M	Detence Services	Pusinoss	Mumbai	Jraland
Surash Obaraj	27	M	i t worker	L T Workers	Dalhi	China
Kamal Kumar	37	M	Enggineering	I.T Workers	Mumbai	Japan
Leent Amman	17	F	Salasman	Tourist	Mumbai	China
Draveen Marva	47	F	student	student	Delhi	New Zealand
Harsh Joon	50	M	i t worker	student	Chandigarh	
Harshit Shrama	70	M	Driver	Labour	Mumbai	Soudi Arab
Arpit Kohli	26	M	student	student	Delhi	USA
Natik Ganguli	35	M	i t worker	I T Workers	Delhi	China
Dhiksha Saroha	68	F	teacher	Tourist	Delhi	France
Drisha Shokeen	65	F	Enggineering	I T Workers	Mumbai	Ianan
Dia Vaday	46	F	Banking	Business	Calcutta	New Zealand
Shikha Chauhan	61	F	Defence Services	Tourist	Banglore	France
Kamakshi Pundhir	61	F	Driver	Labour	Banglore	Soudi Arab
Pooia Juneia	50	F	Bussiness	Business	Calcutta	Ireland
Renu Yaday	33	F	Delhi Police	Tourist	Calcutta	China
Amit Panwar	40	M	student	student	Banglore	USA
Manish Rawat	60	М	Enggineering	student	Mumbai	Denmark
Aman Shehrawat	27	М	Bussiness	student	Delhi	USA
Gouri Khan	35	F	Real Estate	Business	Delhi	New Zealand
Mallika Khan	35	F	i.t worker	I.T Workers	Delhi	China
Amrita Arora	40	F	Bussiness	Business	Mumbai	Ireland
Shraman Jhoshi	48	М	Labour	Labour	Mumbai	Soudi Arab
Atif Aslam	51	М	Govt. sector	Tourist	Mumbai	Italy
Pooja Dallal	29	F	Labour	Labour	Chandigarh	Soudi Arab
Sunidhi Chauhan	28	F	Salesman	Labour	Chandigarh	Soudi Arab
Sunishi	54	F	Labour	Labour	Banglore	Soudi Arab
Shreya Ghosal	54	F	Bussiness	Business	Banglore	New Zealand
Mohit Chauhan	55	М	Salesman	Business	Banglore	Ireland
Arsh Padukone	55	М	Defence Services	Tourist	Mumbai	China
Akshat Antil	40	М	Bussiness	Business	Delhi	Ireland
Moni Verma	33	М	Enggineering	student	Mumbai	Denmark
Sumit Kumar	33	М	Banking	Business	Delhi	Ireland
Kumkum	33	F	Driver	Labour	Chandigarh	Soudi Arab
Bani Walia	65	F	Defence Services	Tourist	Delhi	China
Bablu Dahiya	35	М	Banking	Business	Mumbai	Ireland
Anju Dahiya	38	F	i.t worker	I.T Workers	Calcutta	Japan
Sumitra	38	F	Driver	Labour	chennai	Soudi Arab
Preeti Gurawalia	50	F	Salesman	Labour	Banglore	Soudi Arab
Meenu Gulia	44	F	student	student	hyderabad	USA
Anurag Basu	36	М	i.t worker	I.T Workers	ahmedabad	China
Bipasha Jain	42	F	Driver	Labour	puna	Dubai
Virat Kohli	42	М	Real Estate	Business	surat	Ireland
Ishant Singh	33	М	i.t worker	I.T Workers	patna	Japan
Shilpa Sheti	45	F	Human Resource	Tourist	Mumbai	Spain
Viraj Ganguli	38	М	Enggineering	student	Chandigarh	USA

Name	Age	Gender	Profession	visa type	Source	Destination
Mahen Dhoni	38	М	Banking	Business	Chandigarh	Ireland
Sohaan Basu	44	М	Defence Services	Business	Banglore	Ireland
Rani Mukherjee	62	F	Driver	Labour	Banglore	Dubai
Salmaan	43	М	student	student	Banglore	USA
Bindu Chhikara	40	F	Delhi Police	Tourist	Mumbai	Spain
Narender Hooda	26	М	student	student	Delhi	UK
Anju Verma	37	F	Defence Services	Tourist	Mumbai	Spain
Praveen Dhankher	33	F	teacher	Tourist	Delhi	China
Gimpy yadav	43	F	Politics	Tourist	Chandigarh	China
Jyoti Singh	30	F	1.t worker	I.I Workers	Delhi	China
Jyoti Dua	33	F	Bussiness	Business	Mumbai	Ireland
Kusum Gulia	26	F	Labour	Labour	Calcutta	Dubai
Nisha Dhankher	35	F	Govt. sector	Tourist	chennai	France
Payal Jain	60	F	Labour	Labour	Banglore	Dubai
Rajiv Wadhwa	45	M	Salesman	Business	hyderabad	Ireland
Ruchika Dhwan	48	F F	Labour	Labour	anmedabad	Dubai
Ruchi Walia	58	F F	student	student	puna	USA
Sonia Maan	50	F	Salesman	I ourist	surat	Dubai
Sucheta Yadav	50	F	Driver	Labour	patna Mumbai	Dubai
Maddy Daniya	24	M E	Teacher	I ourist	Dalla	France
Anji Daniya	34	F F	Enggineering	student	Delni	
Deepika Kathi	33	F F	Banking	Business	Mumbai	Ireland
Renuka Pundnir	44	Г Г	Driver Defense Ser	Labour	Char di 1	Dubai Chire
Priyanka Goyal	43	F F	Defence Services	1 ourist	Chandigarh	Unina Jacobardo
Swati Tehlan	50	F F	Banking	Business	Delhi	Ireland
Ani Daniya	5/	F	1.t worker	I.I Workers	Mumbai	Japan
Ansn Bhutani	45	M	Real Estate	I.I WORKERS	Calcutta	USA
Amit Malik	60	M E	Bussinger	Durainana	Demolaria	Judai
Ansnula Verma	45	F	Bussiness	L T Western	Bangiore	Ireland
Divya Dalai	23	F M	1.t Worker	I.I WORKERS	nyderadad	Japan
Ajay Kumar Narwai	22	M E	Univer December	Labour	anmedabad	Dubai
Anshul Ashwani Afora	22	F M	Human Resource		puna	
Aksnay Kumar	25	M	1.1 WOFKEF	Tauriat	surat	USA
Maanakshi Khatri	23	E E	Enggineering	student	Chandigarh	
Any Khana	24	Г Г	Poplying	Business	Danglara	Iroland
Vandana Gulia	59	Г Г	Dafanaa Sarwiaaa	Tourist	Danglore	Switzerland
Validalia Gulla Nidhi Shekeen	51	Г Г	Driver	Labour	Danglore	Dubai
Vinay Tripathi	50	M	student	student	Mumbai	LIK
Rarup Vohra	50	M	Delhi Police	Tourist	Delhi	Switzerland
Khusi Gupta	55	F	student	student	Mumbai	USA
Rishah Kanur	54	M	Defence Services	Tourist	Mumbai	China
Muskaan Solanki	48	F	student	student	Delhi	UK
Pivali Garg	30	F	Politics	Tourist	Chandigarh	France
Privanka Kadian	45	F	i t worker	I T Workers	Mumbai	Ianan
Mohit Singh Dahiya	48	M	Bussiness	Business	Delhi	Ireland
Karan Sobti	51	M	Labour	Labour	Delhi	LIAE
Arun Kumar Shrama	54	M	Govt sector	Tourist	Delhi	France
Neerai Gulati	27	M	Labour	Labour	Mumbai	UAE
Vikas Maan	30	M	Salesman	Labour	Calcutta	UAE
Morris Malik	26	М	Labour	Labour	Banglore	UAE
Yogesh Walia	45	М	Bussiness	Business	Banglore	Ireland
Jyoti Birhman	44	F	Salesman	Labour	Calcutta	UAE
Ánkita Rao	35	F	Defence Services	Tourist	Calcutta	China
Nisha Bansal	38	F	Labour	Labour	Banglore	UAE
Gautam Kumar	54	М	Enggineering	Tourist	Mumbai	Switzerland
Himanshu Khatri	30	М	Banking	Business	Delhi	Ireland
Rahul Shokeen	30	М	Driver	Labour	Delhi	UAE
Basant Malik	36	М	Real Estate	Business	Delhi	Ireland
Karuna Gaur	44	F	Banking	Business	Mumbai	Ireland
kiran Antil	60	F	i.t worker	I.T Workers	Mumbai	USA
Faizal Mohammad Khan	42	М	Human Resource	Tourist	Mumbai	China
Simeerjeet Kaur	36	F	Salesman	Labour	Chandigarh	UAE
Simran Walia	24	F	Labour	Labour	Chandigarh	UAE
Vikrant Solanki	43	М	i.t worker	I.T Workers	Banglore	Japan
Sarita Vohra	21	F	Driver	Labour	Banglore	UAE
Kunal Arora	26	М	student	student	Banglore	UK
Koyal mehta	26	F	i.t worker	I.T Workers	Mumbai	USA
Nishika Antil	26	F	Labour	Labour	Delhi	UAE
Shabnam	36	F	Enggineering	student	Mumbai	Norway

Name	Age	Gender	Profession	visa type	Source	Destination
Shweta Joon	34	F	Driver	Labour	Delhi	UAE
Sonia Mittal	44	F	Defence Services	Tourist	Chandigarh	France
Ritika Ranvijay	75	F	Driver	Labour	Delhi	UAE
Preeti Panchal	75	F	Labour	Labour	Mumbai	UAE
Vinita Mathur	75	F	Delhi Police	Tourist	Delhi	Switzerland
Anju Joon	25	F	student	student	Chandigarh	New Zealand
Ritu Saroha	75	F	Defence Services	Tourist	Mumbai	China
Surrabh Rai	36	М	Labour	Labour	Delhi	UAE
Shikha Dagar	35	F	Politics	Business	Delhi	Ireland
Mahima Yadav	70	F	i.t worker	I.T Workers	Delhi	USA
Sachin Tendulkar	37	М	Bussiness	Business	Mumbai	Ireland
Ravneet Ganguli	60	F	Labour	Labour	Calcutta	UAE
Malvika Gulati	46	F	Govt. sector	Tourist	Banglore	France
Shwetika Karan	38	F	Labour	Labour	Banglore	UAE
Ishha Bhagnani	70	F	Salesman	Labour	Calcutta	UAE
Bhwana Balhara	49	F	Labour	Labour	Calcutta	UAE
Anu Gulia	37	F	Human Resource	Tourist	Banglore	France
Rahul Shokhanda	37	М	Salesman	Labour	Mumbai	UAE
Rohit Aehlawat	26	М	Defence Services	Tourist	Delhi	Switzerland
Era David	48	F	Bussiness	Business	Delhi	Ireland
Siya Arora	48	F	Enggineering	Tourist	Delhi	Spain
Vikram Aditya	29	М	Banking	Business	Mumbai	Ireland
Ravinder Gaur	33	М	Driver	Labour	Mumbai	UAE
Amit Saroha	33	М	Driver	Labour	Mumbai	Soudi Arab
Adrash Rana	37	М	Banking	Business	Chandigarh	Ireland
Brii Singh	69	М	i.t worker	I.T Workers	Chandigarh	USA
Vivek Mittal	24	М	Enggineering	Business	Banglore	Ireland
Preeti Mehta	65	F	Salesman	Labour	Banglore	Soudi Arab
Sujata Solanki	55	F	i.t worker	LT Workers	Banglore	USA
Mohit Maan	42	M	i t worker	I T Workers	Mumbai	USA
Tarun Kumar Yaday	45	M	Driver	Labour	Delhi	Soudi Arab
Maniu Balhara	40	F	student	student	Mumbai	New Zealand
Guniann Iba	35	F	i t worker	I T Workers	Delhi	USA
Aniana	60	F	i t worker	I T Workers	Chandigarh	USA
Himender	42	M	Enggineering	Business	Delhi	Ireland
Rani	58	F	Banking	Business	Mumbai	Ireland
Sonam Khan	54	F	Defence Services	Tourist	Calcutta	Spain
Sagar	33	M	Driver	Labour	chennai	Soudi Arab
Pradeen	48	M	Labour	Labour	Banglore	Soudi Arab
Veer Singh	25	M	Delhi Police	Tourist	hyderabad	Italy
Nukul Shah	56	M	student	student	ahmedahad	USA
Niranian	47	M	Defence Services	Tourist	nuna	Spain
Sunil Shrama	33	M	Labour	Labour	surat	Soudi Arab
Amaniu Joon	13	M	Real Estate	Business	natna	Ireland
Ivoti Ambedkar	50	F	i t worker	LT Workers	Mumbai	
Sunita Kumari	72	F	Bussiness	Business	Chandigarh	Ireland
Paiat Johan	50	M	Labour	Labour	Chandigarh	Soudi Arab
Rajat Jollal Paruoon Dikvit	20	M	Cout soster	Tourist	Panglora	Italy
Privanka Chwala	58	F	Labour	Labour	Banglore	Soudi Arab
Amita Gulia	60	Г Г	Driver	Labour	Bangloro	Soudi Arab
Kuldeen Kohli	3/	M	Labour	Labour	Mumbai	Soudi Arab
Dheerai Gulia	50	M	Labour	Labour	Delhi	Dubai
Bharat Kumar	30	M	Salasman	Labour	Mumbai	Dubai
Dialat Kullal Dramiest Joan	51	M	Defence Corriges	Tourist	Delbi	Franco
A mariaat Vaur	31	IVI E	topohor	Tourist	Chandianal	Spain
Saroon Culati	40	Г	Enggingering	atudant	Dalk:	Spain
Day Photi-	72	IVI M	Dankin -	Student Duginger	Mumber'	UN Irolan J
Dev Bratia	12	M	Danking	Business	Calautta	Dubai
A aditua Dharaia	/3	IVI M	Dilver Defence Commission	Labour	calculta	Italy
Aaditya Dhereja	41	M	Defence Services	1 OUFIST	Don-1-1	Italy Irala: J
Paniit	41	M	Daliking Deal E-t-t-	Dusiness	bangiore	Incland
Kanjit Dominat K 1 1	48	M	Keai Estate	Business	nyuerabad	Ireiand
Kanjeet Kaushik	45	M	Enggineering	student	anmedabad	
Pritam Roshan	74	M	Salesman	Labour	puna	Dubai
Shaan Rao	78	M	Human Resource	Tourist	surat	Switzerland
Vishal Koshan	38	M	1.t worker	1.1 Workers	patna	USA
Shekher Shikhawat	27	M	Driver	Labour	Mumbai	Dubai
Vishal Saroha	66	M	student	student	Delhi	UK
Jimmy Roshan	50	М	Defence Services	Tourist	Mumbai	China
Adnan	42	М	teacher	Tourist	Delhi	France
Akshay Roshan	65	М	Enggineering	Business	Chandigarh	Ireland

Name	Age	Gender	Profession	visa type	Source	Destination
RK Dahiya	22	М	Banking	Business	Delhi	Ireland
Mukul Maan	31	М	Driver	Labour	Mumbai	Dubai
Arshat	45	М	Defence Services	Tourist	Calcutta	Malaysia
Sachi Roshan	34	F	Banking	Business	chennai	Ireland
Priyanshu Roshan	48	М	i.t worker	I.T Workers	Banglore	USA
Neil Nitin Mukesh	48	М	Enggineering	Business	hyderabad	Ireland
Roshan Shokeen	54	М	Salesman	Tourist	ahmedabad	Italy
Bipin	23	М	Labour	Labour	puna	Dubai
Mahende Rana	65	М	i.t worker	I.T Workers	surat	USA
Harpal Gulia	48	М	Driver	Labour	patna	Dubai
Ajeet Gurawaliya	65	М	student	student	Chandigarh	UK
Rajkumar Rana	70	M	Driver	Labour	Banglore	Dubai
Tina Verma	70	F	Labour	Labour	Banglore	Dubai
Twinkle	36	F	Delhi Police	Tourist	Banglore	Italy
Rajiv Dahiya	50	M	student	student	Mumbai	UK
Harman Chopra	55	M	Defence Services	Tourist	Delhi	France
Aryaman Kaif	<u> </u>	M	Real Estate	Business	Mumbai	Ireland
Abniman	26	M	Driver	Labour	Numbai	Dubai
Tarriah Dava	41 52	M	1.t worker	T.1 WORKERS	Chandiarah	USA Malaunia
Lanish Koy	23	M	Human Resource	Lohour	Mumbai	Dubai
Sonu vonra	52	M	Cast	Labour	Dalla	Dubai
Dishah Dashan	38	M	Labour	Labour	Delhi	Dubai
Anil Kohla	43	M	Salaaman	Labour	Delhi	Dubai
Allii Kollia Dharmandar	52	M	Labour	Labour	Mumbai	Dubai
Diamender	73	M	Real Estate	Business		Ireland
Shiyam Vaday	53	F	Salasman	Business	Banglore	Hong Kong
Dharmender	66	M	Driver	Labour	Banglore	Dubai
Drisha	60	F	Human Resource	Tourist	Calcutta	France
Dia	29	F	i t worker	I T Workers	Calcutta	USA
Shikha	75	F	teacher	Tourist	Banglore	China
Kamakshi	75	F	Enggineering	student	Mumbai	USA
Pooia	52	F	Banking	Business	Delhi	Hong Kong
Renu	68	F	Defence Services	Tourist	Delhi	Spain
Amit Pundhir	29	M	Driver	Labour	Delhi	Dubai
Manisha	31	F	Bussiness	student	Mumbai	USA
Tanmay	68	М	Delhi Police	Tourist	Mumbai	Malaysia
Gouri	70	F	student	student	Mumbai	USA
Mallika	58	F	Defence Services	Tourist	Chandigarh	France
Amrita	58	F	Bussiness	student	Chandigarh	USA
Shraman	29	М	Politics	Tourist	Banglore	China
Atif	49	М	i.t worker	I.T Workers	Banglore	USA
Pooja Garg	33	F	Bussiness	Business	Banglore	Hong Kong
Sunidh Gaur	32	М	Labour	Labour	Mumbai	Dubai
Sunishi Kumar	34	F	Govt. sector	Tourist	Delhi	France
Shreya	33	F	Labour	Labour	Mumbai	Dubai
Tohit Chauhan	58	М	Salesman	Business	Delhi	Hong Kong
Arsh	48	М	Labour	Labour	Chandigarh	Dubai
Akshat	60	М	i.t worker	student	Delhi	UK
Moni	60	F	Salesman	student	Mumbai	UK
Sumita	60	F	Defence Services	Tourist	Calcutta	Italy
Kumkum Wadhwa	60	F	1.t worker	student	chennai	UK
Bani Gulia	60	F	Enggineering	student	Banglore	UK
Bablu	60	M	Banking	Business	hyderabad	Hong Kong
Ramnju	/5	M F	Driver	Labour	anmedabad	Dubai
Sumitra Devi	39	<u>г</u>	Real Estate	student	puna	
Maanu Mittal	29	<u>Г</u> Е	Banking	L T Workers	surat	Hong Kong
	28	Г	Luman Dagauraa	1.1 WOIKEIS	Mumbai	USA
Rinasha Rasu	27	F	Salesman	Business	Chandigarh	Hong Kong
Virat Kohla	27	M	Bussiness	Business	Chandigarb	Hong Kong
Ishant	57	M	i t worker	I T Workers	Banglore	USA
Shilna Kalia	55	F	Enggineering	student	Banglore	USA
Virai Rana	63	M	student	student	Banglore	
Shelesh Dhoni	36	M	i t worker	student	Mumbai	USA
Sohaan	36	M	Labour	Labour	Delhi	Soudi Arab
Rani Dahiya	36	F	Enggineering	Tourist	Mumhai	Snain
Salmaan Khurshid	36	M	Driver	Labour	Delhi	Dubai
Mithoon	36	M	Defence Services	Tourist	Chandigarh	Spain
Ashish Gulia	24	М	Driver	Labour	Delhi	Soudi Arab

Name	Age	Gender	Profession	visa type	Source	Destination
Amit Shokken	48	М	Labour	Labour	Mumbai	Dubai
Ajay Arora	27	М	Delhi Police	Tourist	Calcutta	France
Neeru Dagar	74	F	student	student	chennai	USA
Komal Dabass	50	F	Defence Services	Tourist	Banglore	Malaysia
Neeru Malik	50	F	Bussiness	Business	hyderabad	Hong Kong
Nitu Anyil	48	F	Politics	Tourist	ahmedabad	France
Karamveer Drall	32	М	i.t worker	I.T Workers	puna	USA
Sangeeta Drall	32	F	Bussiness	Business	surat	Hong Kong
Roop Malik	32	М	Labour	Labour	patna	Soudi Arab
Sanjay Kadain	32	М	Govt. sector	Tourist	Mumbai	Malaysia
Adresh Srivastav	32	М	Labour	Labour	Delhi	Dubai
Abhishek Srivastav	58	М	Salesman	Tourist	Chandigarh	Malaysia
Amitab	64	М	Labour	Labour	Mumbai	Soudi Arab
Rajnikant	28	М	Human Resource	Tourist	Delhi	Spain
Shruti Hassan	60	F	Salesman	Business	Delhi	Ireland
Raja Hassan	48	М	Defence Services	Business	Delhi	Ireland
Altaf Raza	64	М	Banking	Business	Mumbai	Ireland
Alfaz	58	М	Enggineering	student	Calcutta	UK
Kiran Kumar	45	М	Banking	Business	Banglore	New Zealand
Sahil Arora	45	М	Driver	Labour	Banglore	Dubai
Shrad	70	М	Driver	Labour	Calcutta	Soudi Arab
Kamlesh Kumari	30	F	Banking	Business	Calcutta	New Zealand
Lalita	53	F	i t worker	student	Banglore	UK
Vickey Pundhir	40	M	Enggineering	I T Workers	Mumbai	USA
Pankai Pandey	66	M	Salesman	Labour	Delhi	Dubai
Anil Pandey	46	M	Banking	Business	Delhi	New Zealand
Aditya Pancholi	34	M	i t worker	LT Workers	Delhi	USA
I dit Narayan	43	M	Driver	Labour	Mumbai	Soudi Arab
Ahem Narayan	56	M	student	student	Mumbai	UK
Ariun Narwal	60	M	i t worker	I T Workers	Mumbai	USA
Nagariun	66	M	Labour	Labour	Chandigarh	Dubai
Angel	30	F	Enggineering	student	Chandigarh	
Ramash Dahiya	30	M	Banking	Business	Banglora	New Zealand
Ramesh Dhankhar	45	M	Defence Services	Tourist	Banglore	Italy
Amaniu	65	M	Driver	Labour	Banglore	Soudi Arab
Anui Gunta	66	M	Labour	Labour	Mumbai	Dubai
Deepak Dhankhar	65	M	Dalhi Polica	Tourist	Delhi	Erance
Deepa Dhankher	50	F	student	student	Mumbai	
Bankai Udas	60	M	Defence Services	Tourist	Dalhi	Eranaa
Shakti	56	M	Dereliec Services	Pusinoss	Chandigarh	Naw Zaaland
Dankai Kumar	50	M	Dalikilig Daal Estata	Business	Delhi	New Zealand
Akshvat Kundra	16	M	i t worker	LT Workers	Mumbai	
Tanshil	52	M	Bussiness	Business	Calcutta	New Zealand
Pahil Modi	24	M	Labour	Labour	calculta	Soudi Arab
Ranhir Singh	24	M	Court soster	Tourist	Pangloro	South Alab Switzerland
A sin	22	E E	Labour	Labour	budgrahad	Dubai
Vidva Balan	72	F	House Maker	Labour	ahmedahad	Soudi Arab
Preeneta	72	F	Labour	Labour	nuna	Dubai
Drivankaa Chopra	50	F	Bussiness	Business	puna	New Zooland
Karaana Kancar	60	F	Salasman	Labour	natna	Soudi Arab
Karan Johar	60	M	Defence Services	Tourist	Mumbai	Souul Alab Spain
Goni	60	F	Labour	Labour	Chandigarh	UAE
Ahem Modi	30	M	Enggineering	student	Chandigarh	UAL
Doshi	20	E	Danking	Business	Danglara	Now Zeeler J
KaSIII Jacoroj	39	Г	Dalikilig	Labour	Danglore	
Jassfaj Dodhohok	48	M	Driver Defense Servi	Tauriet	Bangiore	UAE
Daunsnan Daar Maraa	33	M	Detence Services	Durin	Banglore	Italy
Deep Money	4/	M	Banking	Business	Numbai	New Zealand
Kekna Sharma	5/	F M	teacner	Tourist	Deini	Spain
Sushank Sharma	24	M	student	student	Mumbai	USA
Rohit	23	M	student	student	Delhi	USA
Arun	23	М	student	student	Mumbai	USA