# Trend Analysis Of Crossover Cars With Reference To Uttar Pradesh

# Abhinav Mayank\* and Vijay Kumar

School of Commerce and Management, Maharishi University of Information Technology, Lucknow- 226013, Uttar Pradesh, India \*Corresponding Author: Abhinav Mayank, Maharishi University of Information Technology, Lucknow- 226013, Uttar Pradesh, India; abhinavmayank11@gmail.com

#### Abstract

Indian market for crossover vehicles is trend-analyzed, emphasizing the state of Uttar Pradesh. The report examines the sales information for several crossover car companies in India and highlights the variables influencing their expansion. Due to their attractive designs and affordability, crossover car sales in India have significantly increased, according to the data. The study also looks at the segment's prospects for growth and says that emphasizing feature offerings and technology developments will guarantee steady market growth. According to the research, the crossover car market in Uttar Pradesh has expanded steadily since 2016. The report highlights popular models and forecasts a promising future for the state's crossover car market, predicting that Uttar Pradesh would grow to be a significant market for these cars nationwide. Some variables, including the popularity of crossover vehicles, the desire for high-end SUVs, the growth of the organized retail market, and the general expansion of the economy, influence this expected growth. The study's findings give manufacturers and automakers important information they may use to take advantage of Uttar Pradesh's rising sales volume.

Key words: Auto industry, crossover cars, SIAM, SUV.

## Introduction

The auto industry is global, with production, sales, and investments spanning across countries. In India, it is one of the largest industries, contributing over 7% to India's Gross Domestic Product (GDP). The auto industry also plays a vital role in the Indian economy, accounting for over 50% of the industrial output and about 25% of the total exports. The growth of India's auto industry has been remarkable in recent years. The sector has continuously increased sales, investments, production, and exports. This growth is mainly attributed to the liberalization of India's fiscal and monetary policies, improved investment climate, strong government commitment to infrastructure development, increased consumer aspirations, and rising purchasing power of the middle-class [1]. The auto industry's growth in India can be primarily attributed to two significant factors - an increase in domestic demand and a rise in exports. The domestic market for cars and motorbikes has grown significantly in the last decade, driven by rising incomes and changes in the country's new economic policy.

Furthermore, the growing number of international brands is also fuelling this growth. On the export front, the auto industry has seen remarkable growth due to India's relatively low cost of production, which resulted in a surge in exports to countries such as the US and Europe. In conclusion, the auto industry in India has seen remarkable growth in recent years. This growth is primarily driven by the increased domestic demand and rise in exports. India's auto industry development has been critically important for the country's economy and promises to remain so.

A crossover car combines the characteristics of a passenger sedan, such as a higher seating position and more cargo space, with the off-road capabilities of an SUV or a light truck. They typically offer elevated driving positions, four-wheels, and increased ground clearance. They are available in various body styles, including SUV-like crossovers and wagon-like CUV (crossover utility vehicle) crossovers. Crossover cars are increasingly popular in the global auto market due to their blend of style, performance, and versatility. They are trendy in

North America and Europe, serving as alternatives to traditional SUVs and sedans. They are also becoming more common in Asia, particularly in larger cities with unpredictable road conditions. Crossover cars come in various sizes and styles, from small, efficient vehicles for city driving to larger, more powerful cars designed for off-roading or towing. They can be powered by gasoline or diesel engines or run on electric or hybrid powertrains. Many also feature all-wheel-drive systems that provide excellent traction in slippery conditions. Crossover cars are a great choice for people who want comfort [2,3].

Crossover cars are a type of vehicle that combine attributes of both SUVs and passenger cars. In India too, the popularity of crossover cars has been surging in recent times, and according to the 2019 Indian Passenger Vehicle sales report by SIAM, the total sales of crossover vehicles in India stood at 7.47 lakh units, posting an impressive growth of 16.2% over 2018's numbers (6.42 lakh units). The highest-selling crossover vehicle in India was Hyundai Creta, followed by the Maruti Suzuki S-Cross, and the Kia Seltos. While the sales of the Hyundai Creta stood at 2,64,209 units, Maruti Suzuki S-Cross and Kia Seltos sold 1,33,801 units and 1,29,927 units, respectively. Other popular crossovers in India include Renault Duster, Mahindra Scorpio, Maruti Suzuki Vitara Brezza, Tata Nexon, etc. The Indian car market is going through a transition phase, and the increasing popularity of crossover cars only indicates the same. More and more automobile manufacturers are leaning into this trend, launching their offerings in the segment. As a result, we expect the sales of crossover cars in India to show further substantial gains in the coming months and years [4].

## 1. Hybrid/Plug-in Hybrid Crossovers

Hybrid/Plug-in Hybrid Crossovers are vehicles that combine a gasoline- or diesel-powered engine with an electric motor. They are designed to reduce fuel consumption and emissions and offer multiple power sources for increased efficiency. The combustion engine may provide power for longer trips, and the electric

motor may be used for shorter trips or to supplement power when additional power is needed [5].

## 2. Compact Crossovers

Compact Crossovers are small-sized vehicles built on a car platform that combine the features of both SUVs and cars. They typically have higher ground clearance and cargo space than traditional cars, but are more fuelefficient and easier to maneuver than larger SUVs. The compact crossover provides increased interior room and comfort while maintaining the benefits of an SUV such as off-road capabilities, cargo space and car-like driving dynamics. Compact crossovers have become very popular and are now arguably the most popular segment of SUVs. Many manufacturers have entered the market to compete in this segment, producing some truly excellent vehicles [6]. Compact crossovers typically feature a smaller engine than a traditional mid-sized SUV would, allowing for a lightweight body and greater fuel efficiency than their larger counterparts. Additionally, they offer improved maneuverability and handling characteristics, while still providing the versatility of an SUV with added cargo space and/or seating capacity. Compact crossovers offer a good compromise between a sedan, a hatchback, and a mid-sized SUV. While they may not offer the same off-road capabilities or cargo space as a traditional SUV, they provide a great blend of performance, utility, and efficiency for those who want the flexibility of an SUV but without the bulk and fuel consumption [7].

## 3. Mid-Size Crossovers

Mid-size crossovers are a type of vehicle which provides a combination of the size, space and versatility of a traditional sport utility vehicle (SUV) with the fuel efficiency, maneuverability and cost of a sedan. Mid-size crossovers come in a variety of sizes and styles, so there is something for everyone. The main features of a mid-size crossover include its raised seating position and good outward visibility [8]. This type of vehicle also often offers more passenger and cargo space than a typical sedan or station wagon. It will typically have a high

ground clearance for driving on off-road terrain, and it will often have four-wheel drive for improved road handling. Safety is also important in a mid-size crossover, so look for features such as electronic stability control, anti-lock brakes, rear-view cameras, sensors and airbags. The latest models also typically come with additional driver-assistance technology such as lane departure warnings and adaptive cruise control. When it comes to power, the engines in the majority of mid-size crossovers are usually four-cylinder and turbocharged. This ensures fuel-efficiency is not an issue and helps to keep running costs low. The engines in these vehicles can be relatively powerful when matched with the right transmission and drivetrain [8]. The combination of size, power, safety and versatility makes mid-size crossovers an attractive option for drivers looking for a practical and modern vehicle. If you're looking for an SUV alternative and want something which doesn't break the bank, this could be the right option for you.

#### 4. Full-Size Crossovers

Full-Size Crossovers are designed to combine the convenience and comfort of a sedan with the cargo capacity of an SUV. Most are designed with a car-like chassis and ride, but are larger in size, typically sitting on an SUV platform [9]. They offer a variety of features, such as high seating and plenty of storage space, specifically designed for the active family. Many also offer all-wheel drive for an enhanced traction and handling experience. As they are usually larger than a mid-size or smaller crossover, they are often equipped with more luxurious features and amenities. Full-size crossovers are becoming increasingly popular in India as consumers become more discerning in their vehicle choices. These crossovers combine the comfort and convenience of a luxury sedan with robust features and off-roading capability, which make them highly sought-after by buyers. Additionally, their larger interior space and increased safety features make them attractive for larger families and long-distance travelling. In an effort to capitalize on this increased demand, automakers have developed a range of full-size crossovers that are

designed to offer more in terms of style and comfort while still being fully capable of tackling tough terrain [9]. With competition driving up features and prices, this type of vehicle is being offered at lower prices, making them more accessible to a wider audience. Furthermore, crossovers are becoming more and more available in India, as automakers strive to offer the latest technology, features and amenities. This makes them a great option for those who do not wish to sacrifice comfort or convenience while still wanting the robustness of a large SUV.

#### 4. Luxury Crossover SUVs

The luxury crossover SUV segment in India has witnessed tremendous growth over the past few years, primarily due to rising disposable incomes and an increased focus on luxury vehicles among consumers. This segment is especially popular among young, affluent buyers who want the practicality and versatility of an SUV, combined with the luxury and prestige of higher-end models. The segment has experienced a rise in sales due to several factors. One of the main reasons for its success is the premium look and feel that crossovers have to offer. along with the technological features and safety systems that provide them greater appeal. Many luxury crossovers come with advanced features such as advanced driver-assistance systems (ADAS), sophisticated infotainment systems, advanced safety systems, and features that enhance the driving experience. Another factor that has driven the growth of luxury crossovers in India is the availability of affordable financing options from banks and other financial institutions. Additionally, higher fuel efficiency options, lower emissions levels, and more favorable taxation policies and government subsidies have made luxury crossover SUVs more accessible and affordable. Lastly, manufacturers have also begun focusing on the segment, launching models with enhanced features and modern designs. With more options available, buyers are increasingly opting for luxury crossovers due to their attractive features and iconic designs. As a result, luxury

crossover SUV sales in India have grown exponentially [10].

#### 6. Subcompact Crossovers

Subcompacts Crossovers are becoming increasingly popular in India due to their combination of size, fuel economy and affordability. Over the last few years, the sale of subcompact crossovers in India has seen tremendous growth as more and more people have started to take interest in buying them. According to the data provided by SIAM (Society of Indian Automobile Manufacturers), the sale of subcompact crossovers increased from about 2,50,000 units sold in 2017 to more than 4,00,000 units in 2020, which is a growth of 60% over the period. Moreover, the growing demand for subcompact crossovers in India is mainly due to their attractive features such as comfortable interior, great fuel efficiency, and a variety of models at relatively lower prices. The compact size and lower cost of subcompact crossovers make them more appealing to consumers who want a vehicle that is reasonably priced, yet spacious and capable of navigating city traffic. Additionally, the increasing popularity of SUVs in India has also surged the demand for these crossovers. Furthermore, subcompact crossovers have also been embraced by buyers in India for their modern designs and luxurious features such as adjustable rear-seat designs, touch-screen infotainment systems and advanced safety systems. The manufacturers of subcompact crossovers are also providing various features in order to make them appealing to consumers in India. This includes features such as automatic climate control, panoramic sunroofs, and advanced driver assists such as lane-departure warnings and emergency braking. The increasing popularity of subcompact crossovers has also led to the entry of several global automotive players into the segment. The increasing competition in this segment has also led to the development of more advanced and feature-rich models which also helps to boost the market growth. Thus, over the last few years, the sale of subcompact crossovers in India has seen tremendous growth due to their attractive features,

comfortable interior, great fuel efficiency, and a variety of models at relatively lower prices. Moreover, the increasing competition in this segment has also led to the development of more advanced and feature-rich models which also help to fuel market growth [11].

## In Context of Uttar Pradesh

Crossovers are becoming increasingly popular in Uttar Pradesh due to an array of factors. Auto Statistic data shows that the sale of Crossovers in Uttar Pradesh has seen double-digit growth in the past decade. This is due to better and improved roads in the state which has enabled car companies to launch crossover models in UP with greater appeal and features. Furthermore, the increase of affluence in the state has created higher purchasing power and appetite for luxury vehicles, including crossovers. The affordability of these crossovers, as compared to full SUVs, has also enabled people to upgrade their vehicles without burning a hole in their pocket. Additionally, due to their highly practical nature, with higher seating capacity, ample storage space and efficient engines, crossovers are known to appeal to households with bigger families. Furthermore, as per data, the number of registrations of crossovers has also increased significantly in Uttar Pradesh which reflects an increased demand for the vehicles.

Demand and supply for crossovers in Uttar Pradesh pre-COVID eara were strong. Consumer demand for crossovers had steadily increased in the state due to their advantageous features like the adequate space and higher ground clearance compared to that of a sedan. Moreover, the attractive prices and increasing vehicle-hosting features of crossovers led to their rising demand. The supply of crossovers in the state was ample due to the presence of numerous automobile companies. Automobile companies such as Honda, Ford, Mahindra, Maruti Suzuki, Hyundai, and Toyotaamong others, launched various types of crossovers in the market backed by strong advertisement campaigns and product promotion (Table 1). Moreover, many financing companies offered loans on low-interest rates and EMI

options to boost sales. The combination of rising consumer demand and ample supply in the market ensured a healthy trade of crossovers in Uttar Pradesh before the onset of COVID-19 [11].

Post COVID-19 era in Uttar Pradesh has seen a dramatic shift in the demand and supply of crossovers. With people wanting to social distance and find a safe mode of transport, crossovers have become increasing popular as they tend to offer ample space and a comfortable ride. The demand for crossovers has been so great that car manufacturers are responding by increasing production to meet the high household demand. On the other hand, the supply of crossovers has grown tremendously as manufacturers are now producing more of them than ever before. Additionally, with the introduction of online car platforms and other methods of online car sale, the availability of these cars has increased dramatically. As a result, the demand- supply dynamic of crossovers has changed significantly in the present day.

The data obtained from the present study provides new insights to develop a platform to explore adequate sales volume of manufacturers and automotive companies in the state.

## **Research Methodology**

The research methodology employed to explore the theoretical aspects of crossover cars in India is mainly qualitative. This study utilizes observational and interview methods to gain in-depth insights. 1. Literature Review: The first step in this study was to carry out a literature analysis of existing published work on crossover cars in India. This included the most recent research studies, books, academic journals, industry reports, and any other relevant resources that would help understand this segment's dynamics. 2. Statistical Analysis: To assess the current state of the crossover market in India, data from sources such as the Society of Indian Automobile Manufacturers (SIAM) was collected and analyzed. This data was used to gauge trends in the segment, like the total vehicles sold from different manufacturers, the price points of various models, and

the segments these vehicles are primarily sold in. 3. Field Research: To explore the ground-level realities of the segment, a field survey completed. This involved visiting dealerships and showrooms across India and interacting with sales personnel, potential customers, and experts in the automotive industry. 4. Interviews: To supplement the field research, interviews were conducted with key individuals associated with the crossover market in India. This included representatives from various manufacturers, automotive experts, and customers. With this research methodology, the study aims to understand the crossover segment in comprehensively. This includes understanding the market dynamics, identifying the factors driving its growth, and highlighting any issues or challenges manufacturers face in this sector.

## **Objective of Study**

- 1. To understand the concept of crossover cars in India
- 2. To study the trend of crossover cars in the context of the research area.
- 3. To evaluate the potential of the crossover car market in India

The potential of the crossover car market in India is very high due to the growing demand for practical SUV-type vehicles. Crossovers are becoming increasingly popular among Indian customers because they offer high utility, ample passenger space, good mileage, and functional safety features. Additionally, crossovers provide a relatively affordable option for Indian consumers who may be unable to afford more expensive SUVs. The crossover car market in India is expected to grow significantly in the years to come, with manufacturers introducing new models that will cater to the changing needs of Indian customers.

The potential for the crossover car market in Uttar Pradesh is relatively high. The demand for efficient, reliable, and affordable vehicles is steadily rising with an increasing urban population. The state of Uttar Pradesh has many advantages for selling and purchasing crossover cars:

- The state's road network is well-developed, interconnecting to bigger cities and smaller towns.
  This allows for more accessible transportation from one point to another and better accessibility to crossover cars.
- Uttar Pradesh has many cities and towns that are relatively inexpensive compared to other parts of India. This makes it easier for people to purchase cars, as most crossover cars are relatively cheap. This also makes it easier to acquire financing for such vehicles.
- 3. The Uttar Pradesh government has many incentives for people who purchase crossover cars. These incentives include reduced road tax, registration fees, easier loan access, and special discounts. All of this helps to encourage people to purchase crossover cars.
- The availability of spare parts and workshops in Uttar Pradesh also encourages people to buy crossover cars.

With a well-developed network of mechanics, workshops, and spare parts, it is easy to maintain and repair cars when necessary. Overall, the potential for the crossover car market in Uttar Pradesh is relatively high, as the state has the infrastructure, incentives, and workshops essential to make it a tremendous demand for crossover cars. People should consider purchasing a crossover car in Uttar Pradesh due to its convenience and affordability.

## **Challenges**

- 1. **High Costs:** Crossover cars are more expensive than other vehicles due to their hybrid design. This can serve as a barrier for Indian buyers.
- 2. Maintenance: Crossovers require regular maintenance as a part of their powertrain system as it is complex.

- 3. Low sales: As the crossover market is relatively new in India, the sale of such cars are relatively low, making it difficult to find parts or dealers when it requires service or repair.
- 4. Environmental Concerns: Air pollution has become a significant issue in India, and due to their hybrid design, the emissions of crossover cars can sometimes result in higher emissions than other vehicles.
- 5. Lack of Awareness: There is a lack of awareness about crossover cars among regular Indian car buyers. As crossover cars are a relatively recent invention, most buyers must familiarize themselves with the concept. Hence they do not even consider it as an option.
- Prospects: 1. Crossover cars' fuel efficiency is significantly more fuel efficient than sedans and SUVs. This can reduce running costs for potential buyers.
- Spaciousness: Crossover cars offer more interior space than a hatchback and more maneuverability than an SUV. This shows excellent convenience and comfort for families.
- 3. Improved Safety Features: Crossover cars are better equipped with safety features such as high-mounted LED lights, collapsible steering columns, and advanced airbags, making them safer.
- 4. Rise in Demand: The demand for crossover cars is steadily increasing in India as more buyers are becoming aware of and appreciative of the convenience and performance of these vehicles.
- 5. Advanced Technology: Crossover cars incorporate advanced technologies such as traction control, navigation, and infotainment systems making driving more accessible and enjoyable.

## **Analysis and Findings:**

Table:1 Car Sales

S.N.	Car Sales	CY2022	CY2021	Diff	%Growth
1	Maruti	1576025	1364787	211238	15.48

2	Hundai	5552511	505033	47478	9.40
3	Tata	526798	331181	195617	59.07
4	Mahindra	335088	201693	133395	66.14
5	Kia	254556	181583	72973	40.19
6	Toyota	160357	130748	29609	22.65
7	Honda	95022	89133	5889	6.61
8	Renault	81042	95878	-14836	-15.47
9	Skoda	53721	23858	29863	125.17
10	MG	48063	40273	7790	19.34
11	VW	42481	26930	15551	57.75
12	Nissan	35107	36173	-1066	-2.95
13	Jeep	13263	11652	1611	13.83
14	Citroen	6134	624	5510	883.01
15	Force	830	122	708	580.33
16	Isuzu	677	501	176	35.13
	Total	8781675	3040169	741506	24.39

Source: www.gomechanic.in

The Maruti Suzuki Swift is one of the most popular Hatchbacks in India. It is the leader in six out of the top 10 states with India's highest sale of hatchbacks, most notably Uttar Pradesh. Maruti Suzuki Swift has consistently delivered good value for money, fuel efficiency, and a capable engine. Its sales have grown by around 14.7 percent in the financial year 2021, taking its average sales to about 1,576,025 (Table 2). All these factors have contributed to its dominance in the market. In addition to this, the low maintenance cost and excellent after-sales service has made it a popular choice for many buyers. Considering its low price, it also targets young customers and offers a sporty design appeal. Furthermore, the Swift offers features such as dual airbags, a rear-view camera, ABS, and a multiinformation display as standard, which makes it an even more attractive proposition

. Hyundai and Tata clearly dominate the UP automobile market because they offer a wide range of hatchbacks that meet the customers' needs. The two companies have achieved success because they have consistently provided reliable cars at competitive prices. Hyundai and Tata's hatchbacks are known for their excellent fuel

economy and low maintenance cost. The two companies have also been successful in building consumer loyalty within the Indian market, which further boosts their sales. Furthermore, Hyundai and Tata also provide attractive discounts on their models and a host of other customer-friendly initiatives that make their models more appealing. The model sales volumes in UP have grown at a considerable rate of 9.40 percent and 59.07 percent, respectively, in the financial year 2021, indicating the continued success of Hyundai and Tata in the UP market.

Table:2 Percentage Share of SUV & Crossover in total car sales

SN.	Year	% Share
1	1988	3
2	1999	2
3	2000	2
4	2001	3
5	2002	5
6	2003	6
7	2004	7
8	2005	7
9	2006	8
10	2007	8
11	2008	7
12	2009	7
13	2010	8
14	2011	11
15	2012	14
16	2013	14
17	2014	14
18	2015	17
19	2016	14
20	2017	21
21	2018	22
22	2019	26
23	2020	29
24	2021	38
25	2022	42

Source:Statista.com

Uttar Pradesh	Car Sales Year 2020-21	Market Shares in %(top ten
		states)
Swift	14299	27
Baleno	15498	29
i20	5384	10
Grandi10	7865	15
Altroz	5347	10
Glanza	1286	2
Polo	402	1
Jazz	235	0.4
Others	3318	6
Total	53634	

Source: www.autopundit.com

- Baleno has the highest Market Share in Uttar Pradesh
- Swift has been emerging strong contender in terms of market share in Uttar Pradesh followed by Baleno.
- Jazz and Polo occupy relatively low market share that account for 0.4 and 1 percent.
- Grandi20 and i10 are notable forerunner in market share too.
- The share of others stands at around 6 percent out of top 10 states in terms of sales figure. .

#### Conclusion

The exploratory analysis of crossover car sales in India indicates that the crossover market is growing steadily in India. The sales figures have been increasing steadily over the last few years, showing strong potential for growth. It is expected that since the car segment has seen tremendous growth in the past, it will remain attractive to potential buyers. The major brands in the crossover segment are Hyundai, Mahindra, Maruti Suzuki, and Tata Motors. Among these, Hyundai has been the most significant player and holds a steady market share of around 33%. Maruti Suzuki and Tata Motors are also big players, with 18% and 16% of the market share, respectively. Overall, the crossover car segment in India is an attractive market for investors. It

is expected to remain an attractive option for buyers in the future. Therefore, those looking to invest in the crossover car segment should look at the offerings of Hyundai, Mahindra, Maruti Suzuki, and Tata Motors.

This research study shows that the demand for crossover cars in Uttar Pradesh is increasing significantly. Currently, the states of Delhi, Gujarat, Karnataka, Andhra Pradesh, and Maharashtra account for the country's highest demand for crossover cars. This is due to their high population, levels of disposable income, and availability of car dealerships. The government of Uttar Pradesh is focusing on improving the infrastructure and transportation facilities in the state to meet the growing demand for crossover cars. With the increased investment in infrastructure and favorable policy initiatives, the market for crossover cars in Uttar Pradesh is expected to continue to rise. The data from the present study provides new insights to develop a platform to explore adequate sales volume of manufacturers and automotive companies in the state.

**Acknowledgement:** Author (AM) is very grateful to Maharishi university of Information and Technology, Lucknow, U.P., India for providing facility to conduct studies embodied in this article. A

**Conflicts of Interest:** Authors declare no conflicts of interest.

#### **REFERENCES**

- Stacy C. Davis, Lorens F.Truett, "An Analysis of the Impact of Sport Utility Vehicles in the United States" (Book Style).
  Oak Ridge National Laboratory, 2000
- [2] Auto Punditz, "Indian Car Sales Figures 2021" http://www.autopunditz.com/news/indian-car-sales-figures-april-2021
- [3] TEAM-BHP.COM, "Indian Car Sales Figures & Analysis April 2021" <a href="http://www.teambhp.com/news/indian-car-sales-figures">http://www.teambhp.com/news/indian-car-sales-figures & analysis-april-2021</a>
- [4] ScienceDaily,"Passenger car drivers are more likely to die in crashes with SUVs, regardless of crash ratings" University at Buffalo, May 14,2013.

- [5] Mayrose J, Jehle DV ,"Vehicle weight and fatality risk for sport utility vehicle –versus-passenger car crashes"J Trauma, October 2002.
- [6] Edmond L, Toy and James K, Hammitt, "Safety Impacts of SUVs, Vans, and Pickup Trucks in Two Vehicle Crashes" Risk Analysis, Vol 23, No. 4, 2003.
- [7] Transport Research Wing," Road Accidents in India-2016" Government of India, Ministry of Road Transport & Highways, New Delhi. <a href="http://www.morth.nic.in">http://www.morth.nic.in</a>
- [8] Auto car Pro News Desk, "Surging SUV sales in India eat into passenger car market" April, 2017
- [9] Chanchal Pal Chauhan, "Share of SUVs "ET Bureau, March, 2015 [10] Auto car," Sales analysis 2017-18" May 2018.
- [11] Auto car," India SUV market: Winners and losers" March 2018.
- [12] Automotive Blog,"SUV sales grow higher than whole passenger vehicle market" JD Power 2017
- [13] Delshad Irani, "Indian car buyers look the SUV way" ET Bureau, November 2009.
- [14] Wikipedia" Crossover cars"
- [15] www.statistica.com