**File No.: VIS (2024-25)-PL846-750-1023 Dated: 20.03.2025**

**TECHNO-ECONOMIC VIABILITY**

**STUDY REPORT**

**OF**

**M/S DBEST MOBILITY SOLUTION INDIA PRIVATE LIMITED**

**REGISTERED ADDRESS: KHATA 91 KHATAUNI 103, KHASRA 309-310-311 JASSUR, NURPUR, KANGRA, NURPUR, HIMACHAL PRADESH, INDIA, 176202**

**REPORT PREPARED FOR**

**PNB MCC DHARMSHALA, NEHRU CHOWK, PALAMPUR, HIMACHAL PRADESH- 176061**

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| **PART A** | **REPORT SUMMARY** |

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| --- | --- | --- |
| S. No. | PARTICULAR | DESCRIPTION |
|  | **Name of the Company:** | M/s DBest Mobility Solution India Private Limited |
|  | **Registered Address:** | Khata 91 Khatauni 103, Khasra 309-310-311 Jassur, Nurpur, Kangra, Nurpur, Himachal Pradesh, India, 176202 |
|  | **Project Name** | Renting and leasing Passenger segment motor vehicles in tie-up with ANI Technologies Private Limited (Operating the ride-hailing service Ola cabs) |
|  | **Project Location:** | Bengaluru, Delhi, Hyderabad, Uttar Pradesh |
|  | **Project Type:** | Renting and leasing Passenger segment motor vehicles in tie-up with ANI Technologies Private Limited |
|  | **Project Industry:** | Ride-Hailing service |
|  | **Report Prepared for Organization:** | Dbest Mobility Solution India Private Limited |
|  | **TEV Consultant Firm:** | M/s. R.K Associates Valuers & Techno Engineering Consultants (P) Ltd. |
|  | **Report type:** | Techno-EconomicViability Report |
|  | **Purpose of the Report:** | To assess Technical & Economic Viability for the purpose of seeking external financial assistance to start a Project. |
|  | **Scope of the Report:** | To assess, evaluate & comment on Technical, Economical & Commercial Viability of the Project as per data information provided by the client, independent Industry research and data/ information available on public domain. |
|  | **Date of Report:** | 20th March 2025 |
|  | **Documents referred for the Project:** | 1. **PROJECT INITIATION DOCUMENTS:** 2. Project Report 3. Financial Projections of the Project 4. Proposed Project Schedule 5. Statutory Approval Details 6. **PROCUREMENT DOCUMENTS:** 7. List of existing cars along with original date of purchase 8. List of existing pre-owned cars 9. Lease/Sale deeds of the Land 10. **STATUTORY APPROVALS, LICENCES & NOCs** 11. MSME UDYAM Registration Certificate 12. Certificate of department for Promotion of Industry and Internal Trade (Startup India) 13. GST Registration certificate of various states |
|  | **Means of Finance:** | Equity & Debt (D/E Ratio 0.47) |
|  | **Key Financial Indicators:** | |  |  | | --- | --- | | **Key Indicators** | **Value** | | **Average DSCR** | 2.64 | | **Average EBITDA Margin** | 37.72% | | **Avg. PAT Margin** | 20.61% | | **NPV & IRR** | INR 4496.81 Lakhs. & 48.02% | | **Payback Period** | 3.11 years | |

**Note**: *Above financial indicators are based on the financial projections of the proposed project provided by the firm and assessment and analysis of the same done by us.*

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| --- | --- |
| **PART B** | **INTRODUCTION** |

1. **ABOUT THE REPORT:**

This is a Techno-Economic Viability report of the ride-hailing service for M/s DBest Mobility Solution India private Limited. It covers both the existing fleet of 340 cars and the proposed expansion of 305 additional cars across six key metropolitan cities: Hyderabad, Bangalore, Kolkata, Delhi, Chandigarh, and Mumbai by M/s Dbest Mobility Solution India Private Limited.

1. **EXECUTIVE SUMMARY:**

M/s Dbest Mobility Solution India Private Limited, established on 2nd May 2024 under the Company’s Act, 2013 as per the certificate of incorporation shared by the client for the establishment for Ride-Hailing service. The company is promoted by Mr. Rajesh Singh and Mrs. Pooja Goel who are also the directors of the company and come from a business-oriented family.

The company commenced operations in the current FY 2024-25 and integrated 340 pre-owned cars into its fleet to operate in the passenger segment under a tie-up with ANI Technologies Private Limited (OLA). To expand its fleet, the company now proposes the acquisition of 305 additional vehicles as per the terms & conditions mention in the commercial agreement with ANI Technologies Private Limited (OLA)., comprising:

* 25 used MG Hector (6-seater diesel)
* 30 new MG Hector (7-seater)
* 250 new Maruti Suzuki Wagon-R

The procurement will be carried out in phases, with the vehicles deployed either under the existing partnership with OLA or through corporate tie-ups. Further as per the information shared by the client/company, the company has already purchased 340 used cars from OLA Fleet Technology Private Limited during the Financial Year 2024-25.

M/s DBest Mobility Solution India Private Limited has proposed to purchase 305 additional vehicles and signed the Memorandum of Understanding (MOU) with ANI technologies Private Limited known as **OLA** on 23rd December, 2024. As per the MOU OLA looks forward to partnering with Dbest Mobility Solution India Private Limited as per the below deployment plan for used cars:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **City** | **Dec-24** | **Jan-25** | **Feb-25** | **March-25** | **Sept-25** | **March-26** | **TOTAL** |
| 1 | Hyderabad | 200 | 30 | 30 | 35 | 150 | 150 | 600 |
| 2 | Bangalore | 15 | 10 | 10 | 10 | 50 | 50 | 200 |
| 3 | Kolkata | 25 | 25 | 25 | 25 | 50 | 50 | 200 |
| 4 | Delhi | 10 | 10 | 15 | 15 | 25 | 25 | 100 |
| 5 | Chandigarh | 20 | 10 | 10 | 10 | 25 | 25 | 100 |
| 6 | Mumbai | 0 | 0 | 25 | 25 | 25 | 25 | 100 |

***Source:*** *As per data/information provided by client.*

At present, company is not having any premises to park the cars. However, as per data/information shared by client, company has planned to enter into a sub-lease agreement for 2 acres land situated at AC.7-07 GTS.IN Sy. No.685, Gundla Pochampally Village, Mecdchal Mandal-Malakgiri District, Telangana-500043. As per the lease agreement of the said land shared by client, currently land is leased by M/s Dbest Cars India Private Limited from Smt. Kosuri Vijaya Lakshmi dated 05th June, 2024 for a term of 11 months commencing from 01st June, 2024 of the monthly rent of INR 70,000 per acre exclusive of applicable GST, electricity and water consumption charges.

One of the directors of the company, M/s Pooja Goel who is also holding directorship in M/s Dbest Cars India Private Limited and therefore company is using the aforementioned land for the purpose of parking and repair zone at present.

As per data/information provided by client, the cost of the proposed project is being estimated as INR 3090.55 Lakhs including margin of INR 150 lakhs for overdraft facility, which is proposed to be funded through promoter’s margin of INR 602.39 Lakhs and bank loan of INR 2488.08 Lakhs. Working capital requirements will be met through an overdraft facility of INR 500 lakhs proposed by the bank. Detailed Project cost breakup is shown in later section of the report.

As per data/information provided to us, the company has to obtain some Statutory Approvals/NOC’s such as GST Certificate, ESI/PF, Pollution Certificate, Insurance of Vehicles, etc. from the respective authorities *(Refer the section Statutory Approval in the later part of the report).*

Since the company owns vehicles classified as movable assets, a physical inspection is not conducted during the preparation of this TEV report. Additionally, the company has not currently leased any land for parking and repair zones.

At present, the company is in discussion with bank to fund the project through a term loan of INR 2488.08 Lakhs. In this regard PNB MCC Dharmshala appointed R.K. associates to assess the Techno-Economic Viability of the proposed project of Ride-Hailing service in tie up with OLA. The company plans to achieve the financial closure by March, 2025 (expected).

1. **PURPOSE OF THE REPORT:**

To assess Project’s Technical and Financial Feasibility for lender’s requirement.

1. **SCOPE OF THE REPORT:**

To only assess, evaluate & comment on Technical & Financial Feasibility of the proposed Ride-Hailing service of passenger’s services in tie up with OLA by M/s Dbest Mobility Solution India Private Limited as per the information provided by the company.

***NOTES:***

* At present, company is not having any premises to park the cars and owns the movable assets. Therefore, site inspection is not in the TEV scope
* *Scrutiny about the company, background check, and credibility, credit worthiness of the company or its promoters is out-of-scope of this report.*
* *Any verification of the documents/ information from originals/ source is out-of-scope of this report.*
* *This report is only an opinion in respect to Technical and Financial Feasibility of the project as per the future Projections provided by the firm and independent analysis done by us and doesn’t contain any recommendations including taking decision on the loan or any other financial exposure.*
* *This is not an audit activity of any kind. We have relied upon the data/ information shared by the company in good faith.*
* *Any review of the existing business of the promoters is out of scope of this report.*
* *Detailed cost estimation or detailed cost vetting is out of scope of the project.*
* *This is not a Detailed Project Report or a detailed design or architecture document. Land and property details mentioned in the report is only for illustration purpose as per the information provided to us by the client. The same doesn’t tantamount for taking any responsibility regarding its legality, ownership and conforming to statutory norms.*

1. **METHODOLOGY/ MODEL ADOPTED:**
2. Data/ Information collection.
3. Review of Data/ Information collected related to TEV study.
4. Independent review & assessment of technology used and financial projections provided by the company.
5. Projections of Revenue, P&L, Balance Sheet, Working Capital Schedule, Depreciation Schedule, Loan Schedule as per the inputs given by the company and assessed by us.
6. Calculation of key financial indicators and ratio analysis including DSCR, NPV & IRR and payback period of the project.
7. Report compilation and Final conclusion.
8. **DATA/ INFORMATION RECEIVED FROM:**

All the data/Information has been received from PNB MCC Branch Dharmshala and the required details about it shown in the below table:

| **Particulars** | **Details** |
| --- | --- |
| Bank | PNB MCC Dharmshala |
| Email Address | [mcc8137@pnb.co.on](mailto:mcc8137@pnb.co.on) |
| Contact No. | +91- 9816616811 |

1. **DOCUMENTS / DATA REFFERED:**
2. Detailed Project Report and Promoters Profile
3. Financial Projections of the proposed project
4. Details of the proposed vehicles along with the quotations.
5. Memorandum of Association (MOA) of company
6. List of existing vehicles.
7. Sale/Lease deed of the land for parking of M/s D Best Cars India private Limited
8. Memorandum of understanding (MOU) with OLA
9. GST Registration certificates
10. Startup India Certificate
11. MSME Udyam Registration Certificate
12. KYC of all directors and promotors

|  |  |
| --- | --- |
| **PART C** | **COMPANY PROFILE** |

1. **COMPANY OVERVIEW:**

As per certificate of incorporation shared by the client/company, M/s Dbest Mobility Solution India Private Limited was incorporated on May 2, 2024 as per the Companies Act, 2013 as an unlisted company limited by shares. As per Memorandum of Association (MoA), the company is incorporated with the objective to promote, represent, organize, undertake, establish, conduct, arrange, handle, manage, own, operate, participate, facilitate, sponsor, encourage and provide transport facilities in the form of taxi, cabs or otherwise. Below table shows the incorporation details of the company:

|  |  |
| --- | --- |
| **Incorporation Details of the Company** | |
| **Particular** | **Description** |
| **Company / LLP Name** | M/s Dbest Mobility Solution India Private Limited |
| **Date of Incorporation** | 02nd May, 2024 |
| **CIN** | U49224HP2024PTC010864 |
| **Company Category** | Unlisted Company limited by Share |
| **Company Subcategory** | Non-govt. company |
| **ROC** | Himachal Pradesh |
| **Registered Address** | Khata 91 Khatauni 103, Khasra 309-310-311 Jassur, Nurpur, Kangra, Nurpur, Himachal Pradesh, India, 176202 |
| **Authorized Capital** | INR 10,00,000/- |
| **Paid up Capital** | INR 1,00,000/- |

The company is categorised as micro enterprise with Udyam Registration Number *UDYAM-HP-04-0027168* and recognised as Startup by the Department for Promotion of Industry and Internal Trade (DIPPI) as on 28th November, 2024 with certificate No. DIPPI83955 for 10 years i.e. 01st May, 2034.

1. **KEY PROMOTER’S/DIRECTORS PROFILE:**

Mr. Rajesh Singh and Mrs. Pooja Goel are the promoters and directors as well in addition to Mr. Gaali Thyagarajulu Naidu and Mr. Manoj kumar of the company.

As per data/information provided to us, below table illustrate the educational & professional experience of the promoters along with the DIN and contact details:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Directors/Promoters Details** | | | | |  |
| **Name** | **DIN** | **Age** | **Address** | **Designation** | **Experience** |
| Pooja Goel | 01159972 | 46 years | C-33, Ground Floor, Lajpat Nagar-1, South Delhi, 110024 | Director & Promoter | Engaged in business of sale purchase of second-hand cars in allied firms. |
| Rajesh Singh | 10622082 | 50 Years | S/O Vasdev Singh, #2046, Victoria Enclave, Sector 50-C, Chandigarh, Sector-47, Chandigarh,160047 | Additional Director & Promoter | Engaged in business of sale purchase of second-hand cars in family concerns. |
| Gaali Thyagarajulu Naidu | 10613934 | 43 years | 116, 1st Floor mainto Eshanya Apartment Shettigere Road, Doddajala Bengluru, Karnatka-562157 | Director | Past service experience in operation of passenger vehicles. |
| Manoj Kumar | 10613935 | 33 years | 8/15. B. 3rd Floor, Tilak Nagar west Delhi-110018 | Director | Past service experience in operation of passenger vehicles. |

*Source: As per information provided by client/company and available at MCA)*

1. **LIST OF OTHER COMPANIES IN WHICH DIRECTORS HOLDING DIRECTORSHIP:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CIN** | **Company Name** | **Designation** | **Original date of Appointment** | **Date of cessation** |
| **POOJA GOEL** | | | | |
| U74999DL2005PTC135736 | HIM Marketing Services Private Limited | Director | 03.05.2005 | - |
| U50400DL2017PTC312937 | DBest Cars India Private Limited | Director | 15.02.2017 | 03.12.2019 |
| Additional Director | 01.03.2020 | 28.12.2020 |
| Director | 01.03.2020 | - |

*Source: information available at MCA)*

|  |  |
| --- | --- |
| **PART D** | **PROPOSED INFRASTRUCTURE DETAILS** |

1. **PROPOSED LOCATION:**

The company is engaged in the business of ride-hailing services, serving diverse transport and mobility requirements. Its fleet of cars, classified as movable assets, forms the foundation of its operational infrastructure. To support these operations, the company plans to lease land across various states or enter into a sub-lease agreement with M/s Dbest Cars India Private Limited in the future for the establishment of dedicated parking and maintenance zones.

At present, company is not having any premises for the purpose of parking and repair zone. Therefore, we have not conducted the site inspection of the company.

1. **SITE PICTURES:**

The company's assets primarily consist of vehicles, which are classified as movable assets, a physical inspection of the specified location has not been conducted. Unlike immovable assets such as buildings or land, movable assets can be relocated. Additionally, the nature of these assets means they may frequently change locations based on operational requirements.

Therefore, we have requested to company/client to provide the site pictures and it has provided the pictures of vehicles. Few of the pictures of vehicle are showed below for reference-

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

1. **EXISTING VEHICLES DETAILS:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.no** | **Vehicle No** | **Model** | **CHASIS** | **ENGINE** | **Year of Purchase** |
| 1 | TS10UA8276 | Dzire | MA3FSEB1S00542663KG | D13A5329561 | 2024 |
| 2 | TS10UA9847 | Dzire | MA3FSEB1S00556776 | D13A5405624 | 2024 |
| 3 | TS10UA8095 | Dzire | MA3FSEB1S00542699 | D13A5329639 | 2024 |
| 4 | TS10UA8955 | Dzire | MA3FSEB1S00548927 | D13A5364065 | 2024 |
| 5 | TS10UB0044 | Dzire | MA3FSEB1S00556737 | D13A5403587 | 2024 |
| 6 | TS10UA8217 | Dzire | MA3FSEB1S00542818 | D13A5330362 | 2024 |
| 7 | TS10UA8617 | Dzire | MA3FSEB1S00546082 | D13A5345988 | 2024 |
| 8 | TS10UA8618 | Dzire | MA3FSEB1S00546111 | D13A5349181 | 2024 |
| 9 | TS10UA8639 | Dzire | MA3FSEB1S00546566 | D13A5350878 | 2024 |
| 10 | TS10UA9807 | Dzire | MA3FSEB1S00557171CH | D13A5407080 | 2024 |
| 11 | TS10UA9849 | Dzire | MA3FSEB1S00556255 | D13A5402626 | 2024 |
| 12 | TS10UA9899 | Dzire | MA3FSEB1S00556058 | D13A5402427 | 2024 |
| 13 | TS10UB0650 | Dzire | MA3FJEB1S00B05017 | D13A3058797 | 2024 |
| 14 | TS10UA8090 | Dzire | MA3FSEB1S00542694 | D13A5329638 | 2024 |
| 15 | TS10UA8094 | Dzire | MA3FSEB1S00542697 | D13A5329444 | 2024 |
| 16 | TS10UA8111 | Dzire | MA3FSEB1S00542799 | D13A5330207 | 2024 |
| 17 | TS10UA8253 | Dzire | MA3FSEB1S00542797 | D13A5329946 | 2024 |
| 18 | TS10UA8277 | Dzire | MA3FSEB1S00542604KG | D13A5329224 | 2024 |
| 19 | TS10UA8320 | Dzire | MA3FSEB1S00543088 | D13A5331684 | 2024 |
| 20 | TS10UA8959 | Dzire | MA3FSEB1S00546667 | D13A5350940 | 2024 |
| 21 | TS10UA9936 | Dzire | MA3FSEB1S00556199 | D13A5403163 | 2024 |
| 22 | TS10UA9953 | Dzire | MA3FSEB1S00556860 | D13A5406017 | 2024 |
| 23 | TS10UB0739 | Dzire | MA3FJEB1S00B02335 | D13A3052324 | 2024 |
| 24 | TS10UB2761 | Dzire | MA3FJEB1S00B24542 | D13A3177936 | 2024 |
| 25 | TS10UB2794 | Dzire | MA3FJEB1S00B23239 | D13A3171570 | 2024 |
| 26 | TS10UA8101 | Dzire | MA3FSEB1S00542719 | D13A5329826 | 2024 |
| 27 | TS10UA9943 | Dzire | MA3FSEB1S00556209 | D13A5403232 | 2024 |
| 28 | TS10UA9952 | Dzire | MA3FSEB1S00556712CH | D13A5405469 | 2024 |
| 29 | TS10UB0740 | Dzire | MA3FJEB1S00B04411 | D13A3054398 | 2024 |
| 30 | TS10UA8121 | Dzire | MA3FSEB1S00542806 | D13A5330422 | 2024 |
| 31 | TS10UA8197 | Dzire | MA3FSEB1S00542723 | D13A5330015 | 2024 |
| 32 | TS10UA8198 | Dzire | MA3FSEB1S00542974 | D13A5331444 | 2024 |
| 33 | TS10UA8202 | Dzire | MA3FSEB1S00542928 | D13A5331154 | 2024 |
| 34 | TS10UA8218 | Dzire | MA3FSEB1S00542967 | D13A5331153 | 2024 |
| 35 | TS10UA8309 | Dzire | MA3FSEB1S00543100 | D13A5326327 | 2024 |
| 36 | TS10UA8319 | Dzire | MA3FSEB1S00542904 | D13A5330930 | 2024 |
| 37 | TS10UA8632 | Dzire | MA3FSEB1S00546262 | D13A5349755 | 2024 |
| 38 | TS10UA8634 | Dzire | MA3FSEB1S00546051 | D13A5349124 | 2024 |
| 39 | TS10UA8650 | Dzire | MA3FSEB1S00547311 | D13A5352877 | 2024 |
| 40 | TS10UA8659 | Dzire | MA3FSEB1S00546599 | D13A5351089 | 2024 |
| 41 | TS10UA8663 | Dzire | MA3FSEB1S00546167 | D13A5348787 | 2024 |
| 42 | TS10UA8944 | Dzire | MA3FSEB1S00546632 | D13A5351316 | 2024 |
| 43 | TS10UA8952 | Dzire | MA3FSEB1S00547026 | D13A5352766 | 2024 |
| 44 | TS10UA8969 | Dzire | MA3FSEB1S00548859 | D13A5364008 | 2024 |
| 45 | TS10UA8973 | Dzire | MA3FSEB1S00546251 | D13A5349746 | 2024 |
| 46 | TS10UA9490 | Dzire | MA3FSEB1S00552847AH | D13A5384192 | 2024 |
| 47 | TS10UA9494 | Dzire | MA3FSEB1S00550612AH | D13A5371991 | 2024 |
| 48 | TS10UA9497 | Dzire | MA3FSEB1S00553307AH | D13A5386496 | 2024 |
| 49 | TS10UA9507 | Dzire | MA3FSEB1S00550653 | D13A5372733 | 2024 |
| 50 | TS10UA9547 | Dzire | MA3FSEB1S00553979BH | D13A5389316 | 2024 |
| 51 | TS10UA9550 | Dzire | MA3FSEB1S00554006 | D13A5389821 | 2024 |
| 52 | TS10UA9804 | Dzire | MA3FSEB1S00557133 | D13A5407547 | 2024 |
| 53 | TS10UA9828 | Dzire | MA3FSEB1S00556327 | D13A5404295 | 2024 |
| 54 | TS10UA9832 | Dzire | MA3FSEB1S00556366 | D13A5404029 | 2024 |
| 55 | TS10UA9844 | Dzire | MA3FSEB1S00556739 | D13A5405346 | 2024 |
| 56 | TS10UA9851 | Dzire | MA3FSEB1S00556345 | D13A5404091 | 2024 |
| 57 | TS10UA9897 | Dzire | MA3FSEB1S00556781 | D13A5405628 | 2024 |
| 58 | TS10UB0485 | Dzire | MA3FJEB1S00B06743 | D13A-3062829 | 2024 |
| 59 | TS10UB0554 | Dzire | MA3FJEB1S00B03081 | D13A3054027 | 2024 |
| 60 | TS10UB0575 | Dzire | MA3FJEB1S00B00660 | D13A3048386 | 2024 |
| 61 | TS10UB0604 | Dzire | MA3FJEB1S00B01017 | D13A3049344 | 2024 |
| 62 | TS10UB0692 | Dzire | MA3FJEB1S00B03926 | D13A3056316 | 2024 |
| 63 | TS10UB0749 | Dzire | MA3FJEB1S00B04407 | D13A3054393 | 2024 |
| 64 | TS10UB0752 | Dzire | MA3FJEB1S00B04636 | D13A3059729 | 2024 |
| 65 | TS10UB0760 | Dzire | MA3FJEB1S00B04070 | D13A3058654 | 2024 |
| 66 | TS10UB2749 | Dzire | MA3FJEB1S00B24538 | D13A3177922 | 2024 |
| 67 | TS10UB2758 | Dzire | MA3FJEB1S00B24560 | D13A3178000 | 2024 |
| 68 | TS10UB2759 | Dzire | MA3FJEB1S00B24503 | D13A3177430 | 2024 |
| 69 | TS10UB2785 | Dzire | MA3FJEB1S00B23256 | D13A3171580 | 2024 |
| 70 | TS10UB2791 | Dzire | MA3FJEB1S00B23935 | D13A-3173780 | 2024 |
| 71 | TS08UD5196 | Xcent | MALA741DLHM249802 | D3FAHM298863 | 2024 |
| 72 | TS08UD5222 | Xcent | MALA741DLHM248154 | D3FAHM289611 | 2024 |
| 73 | TS08UD6683 | Xcent | MALA741DLHM285780J | D3FAHM422810 | 2024 |
| 74 | TS10UA8813 | Xcent | MALA741DLGM220356 | D3FAGM198438 | 2024 |
| 75 | TS10UA8882 | Xcent | MALA741DLGM231501 | D3FAGM231284 | 2024 |
| 76 | TS10UA9392 | Xcent | MALA741DLHM241885 | D3FAHM265027 | 2024 |
| 77 | TS10UB0336 | Xcent | MALA741DLHM258667 | D3FAHM327495 | 2024 |
| 78 | TS10UB0358 | Xcent | MALA741DLHM256637 | D3FAHM312104 | 2024 |
| 79 | TS10UB1335 | Xcent | MALA741DLHM249842C | D3FAHM296762 | 2024 |
| 80 | TS10UB1361 | Xcent | MALA741DLHM250046 | D3FAHM298107 | 2024 |
| 81 | TS10UB1372 | Xcent | MALA741DLHM250023 | D3FAHM297883 | 2024 |
| 82 | TS10UB1402 | Xcent | MALA741DLHM249898C | D3FAHM297875 | 2024 |
| 83 | TS10UB1823 | Xcent | MALA741DLHM277773 | D3FAHM398012 | 2024 |
| 84 | TS10UB1862 | Xcent | MALA741DLHM281259 | D3FAHM409811 | 2024 |
| 85 | TS10UB1868 | Xcent | MALA741DLHM281260 | D3FAHM409816 | 2024 |
| 86 | TS10UB1871 | Xcent | MALA741DLHM281169 | D3FAHM409791 | 2024 |
| 87 | TS10UB2357 | Xcent | MALA741DLHM286670 | D3FAHM428130 | 2024 |
| 88 | TS10UB2427 | Xcent | MALA741DLHM286029 | D3FAHM426430 | 2024 |
| 89 | TS10UB2483 | Xcent | MALA741DLHM281264 | D3FAHM409815 | 2024 |
| 90 | TS10UB5368 | Xcent | MALA741DLJM320705 | D3FAJM598806 | 2024 |
| 91 | TS10UB6582 | Xcent | MALA741DLJM338420 | D3FAJM655292 | 2024 |
| 92 | TS10UB6583 | Xcent | MALA741DLJM338421 | D3FAJM655069 | 2024 |
| 93 | TS10UB7155 | Xcent | MALA741DLJM337444 | D3FAJM652636 | 2024 |
| 94 | TS08UD5225 | Xcent | MALA741DLHM250007 | D3FAHM297156 | 2024 |
| 95 | TS10UA9242 | Xcent | MALA741DLHM241468A | D3FAHM264005 | 2024 |
| 96 | TS10UA9273 | Xcent | MALA741DLHM237973 | D3FAHM254833 | 2024 |
| 97 | TS10UA9401 | Xcent | MALA741DLHM241501 | D3FAHM264417 | 2024 |
| 98 | TS10UA9417 | Xcent | MALA741DLHM241577 | D3FAHM264689 | 2024 |
| 99 | TS10UA9436 | Xcent | MALA741DLHM241592 | D3FAHM264996 | 2024 |
| 100 | TS10UA9448 | Xcent | MALA741DLHM241494A | D3FAHM265005 | 2024 |
| 101 | TS10UA9468 | Xcent | MALA741DLHM241900B | D3FAHM265603 | 2024 |
| 102 | TS10UA9892 | Xcent | MALA741DLHM243757 | D3FAHM274440 | 2024 |
| 103 | TS10UA9981 | Xcent | MALA741DLHM245238B | D3FAHM278695 | 2024 |
| 104 | TS10UB0010 | Xcent | MALA741DLHM244421B | D3FAHM277725 | 2024 |
| 105 | TS10UB0343 | Xcent | MALA741DLHM258677 | D3FAHM327502 | 2024 |
| 106 | TS10UB1029 | Xcent | MALA741DLHM249863 | D3FAHM293365 | 2024 |
| 107 | TS10UB1031 | Xcent | MALA741DLHM249967C | D3FAHM298109 | 2024 |
| 108 | TS10UB1368 | Xcent | MALA741DLHM249847C | D3FAHM296765 | 2024 |
| 109 | TS10UB1382 | Xcent | MALA741DLHM250025 | D3FAHM298125 | 2024 |
| 110 | TS10UB1388 | Xcent | MALA741DLHM249677 | D3FAHM293444 | 2024 |
| 111 | TS10UB1469 | Xcent | MALA741DLHM249984C | D3FAHM297395 | 2024 |
| 112 | TS10UB2354 | Xcent | MALA741DLHM286668 | D3FAHM428124 | 2024 |
| 113 | TS10UB2424 | Xcent | MALA741DLHM285547 | D3FAHM421947 | 2024 |
| 114 | TS10UB2556 | Xcent | MALA741DLHM281295 | D3FAHM409804 | 2024 |
| 115 | TS10UB2980 | Xcent | MALA741DLHM289862 | D3FAHM438415 | 2024 |
| 116 | TS10UB2995 | Xcent | MALA741DLHM288037 | D3FAHM435693 | 2024 |
| 117 | TS10UB4961 | Xcent | MALA741DLJM316922 | D3FAJM587115 | 2024 |
| 118 | TS10UB5073 | Xcent | MALA741DLJM314319 | D3FAJM574488 | 2024 |
| 119 | TS10UB5418 | Xcent | MALA741DLJM321521 | D3FAJM605373 | 2024 |
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| 122 | TS10UB6485 | Xcent | MALA741CLJM338165 | G4LAJM002341 | 2024 |
| 123 | TS10UB2548 | Xcent | MALA741DLHM286675 | D3FAHM428127 | 2024 |
| 124 | TS08UD6323 | Xcent | MALA741DLHM283310 | D3FAHM411463 | 2024 |
| 125 | TS08UD8152 | Xcent | MALA741DLHM287646 | D3FAHM432401 | 2024 |
| 126 | TS10UA8746 | Xcent | MALA741DLGM221452K | D3FAGM202478 | 2024 |
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| 128 | TS10UA9247 | Xcent | MALA741DLHM241516A | D3FAHM264350 | 2024 |
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| 133 | TS10UA9412 | Xcent | MALA741DLHM241884 | D3FAHM265034 | 2024 |
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| 137 | TS10UB0008 | Xcent | MALA741DLHM244424 | D3FAHM277983 | 2024 |
| 138 | TS10UB0064 | Xcent | MALA741DLHM244369 | D3FAHM277719 | 2024 |
| 139 | TS10UB0073 | Xcent | MALA741DLHM244520B | D3FAHM278060 | 2024 |
| 140 | TS10UB0251 | Xcent | MALA741DLHM256776 | D3FAHM313160 | 2024 |
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| 143 | TS10UB0361 | Xcent | MALA741DLHM256751 | D3FAHM312266 | 2024 |
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| 145 | TS10UB0872 | Xcent | MALA741DLHM249853 | D3FAHM296771 | 2024 |
| 146 | TS10UB0895 | Xcent | MALA741DLHM249659C | D3FAHM293433 | 2024 |
| 147 | TS10UB1026 | Xcent | MALA741DLHM249865 | D3FAHM296776 | 2024 |
| 148 | TS10UB1370 | Xcent | MALA741DLHM249809C | D3FAHM295527 | 2024 |
| 149 | TS10UB1687 | Xcent | MALA741DLHM276157 | D3FAHM394542 | 2024 |
| 150 | TS10UB2290 | Xcent | MALA741DLHM285773 | D3FAHM422804 | 2024 |
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| 154 | TS10UB2555 | Xcent | MALA741DLHM281266 | D3FAHM409810 | 2024 |
| 155 | TS10UB2910 | Xcent | MALA741DLHM294035 | D3FAHM461982 | 2024 |
| 156 | TS10UB2921 | Xcent | MALA741DLHM293902 | D3FAHM461144 | 2024 |
| 157 | TS10UB4947 | Xcent | MALA741DLJM319066 | D3FAJM595043 | 2024 |
| 158 | TS10UB4949 | Xcent | MALA741DLJM319573 | D3FAJM595062 | 2024 |
| 159 | TS10UB4950 | Xcent | MALA741DLJM320500E | D3FAJM598797 | 2024 |
| 160 | TS10UB4957 | Xcent | MALA741DLJM314668 | D3FAJM576195 | 2024 |
| 161 | TS10UB4963 | Xcent | MALA741DLJM316919 | D3FAJM587120 | 2024 |
| 162 | TS10UB4968 | Xcent | MALA741DLJM315995 | D3FAJM581898 | 2024 |
| 163 | TS10UB5143 | Xcent | MALA741DLJM320745 | D3FAJM599768 | 2024 |
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| 165 | TS10UB5366 | Xcent | MALA741DLJM319013 | D3FAJM593016 | 2024 |
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| 168 | TS10UB5413 | Xcent | MALA741DLJM321672 | D3FAJM605846 | 2024 |
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| 170 | TS10UB6309 | Xcent | MALA741DLJM330178 | D3FAJM632827 | 2024 |
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| 172 | TS10UB6552 | Xcent | MALA741DLJM337115 | D3FAJM650200 | 2024 |
| 173 | TS10UB6639 | Xcent | MALA741DLJM337439 | D3FAJM652645 | 2024 |
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| 191 | TS10UA9985 | Xcent | MALA741DLHM245259 | D3FAHM278679 | 2024 |
| 192 | TS10UB0017 | Xcent | MALA741DLHM244352B | D3FAHM277360 | 2024 |
| 193 | TS10UB0061 | Xcent | MALA741DLHM244368 | D3FAHM277217 | 2024 |
| 194 | TS10UB0072 | Xcent | MALA741DLHM244345 | D3FAHM277370 | 2024 |
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| 197 | TS10UB0232 | Xcent | MALA741DLHM257005 | D3FAHM322335 | 2024 |
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| 209 | TS10UB1403 | Xcent | MALA741DLHM249873 | D3FAHM297847 | 2024 |
| 210 | TS10UB1438 | Xcent | MALA741DLHM249996 | D3FAHM297142 | 2024 |
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| 213 | TS10UB1698 | Xcent | MALA741DLHM276123 | D3FAHM394311 | 2024 |
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| 215 | TS10UB1824 | Xcent | MALA741DLHM277769H | D3FAHM398022 | 2024 |
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| 218 | TS10UB2011 | Xcent | MALA741DLHM281889 | D3FAHM412181 | 2024 |
| 219 | TS10UB2047 | Xcent | MALA741DLHM283787J | D3FAHM417642 | 2024 |
| 220 | TS10UB2299 | Xcent | MALA741DLHM286487 | D3FAHM427504 | 2024 |
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| 223 | TS10UB2416 | Xcent | MALA741DLHM286038 | D3FAHM426439 | 2024 |
| 224 | TS10UB2421 | Xcent | MALA741DLHM285538 | D3FAHM422024 | 2024 |
| 225 | TS10UB2422 | Xcent | MALA741DLHM285562 | D3FAHM422790 | 2024 |
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| 227 | TS10UB2484 | Xcent | MALA741DLHM286966 | D3FAHM429969 | 2024 |
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| 229 | TS10UB2557 | Xcent | MALA741DLHM281892 | D3FAHM413087 | 2024 |
| 230 | TS10UB2923 | Xcent | MALA741DLHM294030 | D3FAHM461986 | 2024 |
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| 236 | TS10UB5040 | Xcent | MALA741DLJM319003 | D3FAJM593030 | 2024 |
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| 238 | TS10UB5069 | Xcent | MALA741DLJM314317 | D3FAJM574493 | 2024 |
| 239 | TS10UB5389 | Xcent | MALA741DLJM321695 | D3FAJM605841 | 2024 |
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| 242 | TS10UB5452 | Xcent | MALA741DLJM323169 | D3FAJM596406 | 2024 |
| 243 | TS10UB5983 | Xcent | MALA741DLJM326680 | D3FAJM618759 | 2024 |
| 244 | TS10UB6313 | Xcent | MALA741DLJM329898 | D3FAJM630705 | 2024 |
| 245 | TS10UB6832 | Xcent | MALA741DLJM329853 | D3FAJM630676 | 2024 |
| 246 | TS08UD5226 | Xcent | MALA741DLHM250006 | D3FAHM297149 | 2024 |
| 247 | TS10UA8749 | Xcent | MALA741DLGM220735 | D3FAGM200550 | 2024 |
| 248 | TS10UA9281 | Xcent | MALA741DLHM241490 | D3FAHM264332 | 2024 |
| 249 | TS10UA9419 | Xcent | MALA741DLHM242010 | D3FAHM266811 | 2024 |
| 250 | TS10UA9878 | Xcent | MALA741DLHM244760 | D3FAHM278961 | 2024 |
| 251 | TS10UA9975 | Xcent | MALA741DLHM244372B | D3FAHM278139 | 2024 |
| 252 | TS10UB0230 | Xcent | MALA741DLHM256990 | D3FAHM313195 | 2024 |
| 253 | TS10UB0284 | Xcent | MALA741DLHM255493D | D3FAHM312304 | 2024 |
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| 256 | TS10UB1337 | Xcent | MALA741DLHM249881 | D3FAHM293357 | 2024 |
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| 258 | TS10UB2008 | Xcent | MALA741DLHM283320 | D3FAHM411471 | 2024 |
| 259 | TS10UB2050 | Xcent | MALA741DLHM283312 | D3FAHM415327 | 2024 |
| 260 | TS10UB2355 | Xcent | MALA741DLHM286467 | D3FAHM427185 | 2024 |
| 261 | TS10UB2419 | Xcent | MALA741DLHM286033 | D3FAHM426434 | 2024 |
| 262 | TS10UB2479 | Xcent | MALA741DLHM286666 | D3FAHM428151 | 2024 |
| 263 | TS10UB4958 | Xcent | MALA741DLJM314678 | D3FAJM576173 | 2024 |
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| 282 | TS10UA9469 | Xcent | MALA741DLHM241895 | D3FAHM265031 | 2024 |
| 283 | TS10UA9984 | Xcent | MALA741DLHM244341B | D3FAHM278120 | 2024 |
| 284 | TS10UA9991 | Xcent | MALA741DLHM244265 | D3FAHM278140 | 2024 |
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| 304 | TS10UB1482 | Xcent | MALA741DLHM250020C | D3FAHM297863 | 2024 |
| 305 | TS10UB1827 | Xcent | MALA741DLHM277771 | D3FAHM398024 | 2024 |
| 306 | TS10UB1830 | Xcent | MALA741DLHM277808 | D3FAHM398767 | 2024 |
| 307 | TS10UB2006 | Xcent | MALA741DLHM283789 | D3FAHM417635 | 2024 |
| 308 | TS10UB2289 | Xcent | MALA741DLHM285788 | D3FAHM422814 | 2024 |
| 309 | TS10UB2488 | Xcent | MALA741DLHM286460J | D3FAHM428395 | 2024 |
| 310 | TS10UB2553 | Xcent | MALA741DLHM286682 | D3FAHM428137 | 2024 |
| 311 | TS10UB2994 | Xcent | MALA741DLHM288030 | D3FAHM433413 | 2024 |
| 312 | TS10UB3412 | Xcent | MALA741DLJM304953 | D3FAJM526820 | 2024 |
| 313 | TS10UB3429 | Xcent | MALA741DLJM304955 | D3FAJM526835 | 2024 |
| 314 | TS10UB3476 | Xcent | MALA741DLJM305386 | D3FAJM528549 | 2024 |
| 315 | TS10UB3710 | Xcent | MALA741DLJM302861 | D3FAJM518114 | 2024 |
| 316 | TS10UB3759 | Xcent | MALA741DLJM307211 | D3FAJM539184 | 2024 |
| 317 | TS10UB3855 | Xcent | MALA741DLJM305950 | D3FAJM529109 | 2024 |
| 318 | TS10UB3939 | Xcent | MALA741DLJM307066 | D3FAJM538022 | 2024 |
| 319 | TS10UB4033 | Xcent | MALA741DLJM306960 | D3FAJM537513 | 2024 |
| 320 | TS10UB4134 | Xcent | MALA741DLJM311284 | D3FAJM561750 | 2024 |
| 321 | TS10UB4165 | Xcent | MALA741DLJM311489 | D3FAJM561778 | 2024 |
| 322 | TS10UB4173 | Xcent | MALA741DLJM311274 | D3FAJM561745 | 2024 |
| 323 | TS10UB4370 | Xcent | MALA741DLJM313747 | D3FAJM572920 | 2024 |
| 324 | TS10UB4664 | Xcent | MALA741DLJM314441 | D3FAJM576178 | 2024 |
| 325 | TS10UB4666 | Xcent | MALA741DLJM314393 | D3FAJM575682 | 2024 |
| 326 | TS10UB4718 | Xcent | MALA741DLJM312277 | D3FAJM567138 | 2024 |
| 327 | TS10UB4755 | Xcent | MALA741DLJM310795 | D3FAJM554928 | 2024 |
| 328 | TS10UB4842 | Xcent | MALA741DLJM315189 | D3FAJM579957 | 2024 |
| 329 | TS10UB4966 | Xcent | MALA741DLJM316920 | D3FAJM587117 | 2024 |
| 330 | TS10UB5041 | Xcent | MALA741DLJM319026 | D3FAJM594637 | 2024 |
| 331 | TS10UB5044 | Xcent | MALA741DLJM319019 | D3FAJM593024 | 2024 |
| 332 | TS10UB5362 | Xcent | MALA741DLJM319011 | D3FAJM593023 | 2024 |
| 333 | TS10UB5479 | Xcent | MALA741DLJM323174 | D3FAJM596804 | 2024 |
| 334 | TS10UB5526 | Xcent | MALA741DLJM323179 | D3FAJM596838 | 2024 |
| 335 | TS10UB5545 | Xcent | MALA741DLJM320738 | D3FAJM599792 | 2024 |
| 336 | TS10UB5608 | Xcent | MALA741DLJM321575 | D3FAJM605364 | 2024 |
| 337 | TS10UB6465 | Xcent | MALA741CLJM338194 | G4LAJM001068 | 2024 |
| 338 | TS10UB6543 | Xcent | MALA741DLJM335888 | D3FAJM647438 | 2024 |
| 339 | TS10UB6702 | Xcent | MALA741DLJM338102 | D3FAJM654472 | 2024 |
| 340 | TS10UB6903 | Xcent | MALA741DLJM338932 | D3FAJM657399 | 2024 |
| 280 | TS10UA9452 | Xcent | MALA741DLHM241590 | D3FAHM264999 | 2024 |
| 281 | TS10UA9466 | Xcent | MALA741DLHM241892B | D3FAHM265595 | 2024 |
| 282 | TS10UA9469 | Xcent | MALA741DLHM241895 | D3FAHM265031 | 2024 |
| 283 | TS10UA9984 | Xcent | MALA741DLHM244341B | D3FAHM278120 | 2024 |
| 284 | TS10UA9991 | Xcent | MALA741DLHM244265 | D3FAHM278140 | 2024 |
| 285 | TS10UB0066 | Xcent | MALA741DLHM244349B | D3FAHM276891 | 2024 |
| 286 | TS10UB0214 | Xcent | MALA741DLHM256758 | D3FAHM313157 | 2024 |
| 287 | TS10UB0221 | Xcent | MALA741DLHM256754 | D3FAHM313162 | 2024 |
| 288 | TS10UB0257 | Xcent | MALA741DLHM257003 | D3FAHM313191 | 2024 |
| 289 | TS10UB0266 | Xcent | MALA741DLHM255941D | D3FAHM312933 | 2024 |
| 290 | TS10UB0273 | Xcent | MALA741DLHM255962 | D3FAHM312999 | 2024 |
| 291 | TS10UB0282 | Xcent | MALA741DLHM255492 | D3FAHM312302 | 2024 |
| 292 | TS10UB0330 | Xcent | MALA741DLHM258666 | D3FAHM327499 | 2024 |
| 293 | TS10UB0347 | Xcent | MALA741DLHM258678 | D3FAHM327498 | 2024 |
| 294 | TS10UB0351 | Xcent | MALA741DLHM256766 | D3FAHM312265 | 2024 |
| 295 | TS10UB0384 | Xcent | MALA741DLHM257019D | D3FAHM322352 | 2024 |
| 296 | TS10UB0390 | Xcent | MALA741DLHM257031D | D3FAHM322354 | 2024 |
| 297 | TS10UB0870 | Xcent | MALA741DLHM249962 | D3FAHM298245 | 2024 |
| 298 | TS10UB0885 | Xcent | MALA741DLHM249880 | D3FAHM297853 | 2024 |
| 299 | TS10UB0904 | Xcent | MALA741DLHM248468C | D3FAHM291311 | 2024 |
| 300 | TS10UB1069 | Xcent | MALA741DLHM247792 | D3FAHM287639 | 2024 |
| 301 | TS10UB1329 | Xcent | MALA741DLHM250026C | D3FAHM297882 | 2024 |
| 302 | TS10UB1400 | Xcent | MALA741DLHM249877 | D3FAHM297867 | 2024 |
| 303 | TS10UB1408 | Xcent | MALA741DLHM249693 | D3FAHM293353 | 2024 |
| 304 | TS10UB1482 | Xcent | MALA741DLHM250020C | D3FAHM297863 | 2024 |
| 305 | TS10UB1827 | Xcent | MALA741DLHM277771 | D3FAHM398024 | 2024 |
| 306 | TS10UB1830 | Xcent | MALA741DLHM277808 | D3FAHM398767 | 2024 |
| 307 | TS10UB2006 | Xcent | MALA741DLHM283789 | D3FAHM417635 | 2024 |
| 308 | TS10UB2289 | Xcent | MALA741DLHM285788 | D3FAHM422814 | 2024 |
| 309 | TS10UB2488 | Xcent | MALA741DLHM286460J | D3FAHM428395 | 2024 |
| 310 | TS10UB2553 | Xcent | MALA741DLHM286682 | D3FAHM428137 | 2024 |
| 311 | TS10UB2994 | Xcent | MALA741DLHM288030 | D3FAHM433413 | 2024 |
| 312 | TS10UB3412 | Xcent | MALA741DLJM304953 | D3FAJM526820 | 2024 |
| 313 | TS10UB3429 | Xcent | MALA741DLJM304955 | D3FAJM526835 | 2024 |
| 314 | TS10UB3476 | Xcent | MALA741DLJM305386 | D3FAJM528549 | 2024 |
| 315 | TS10UB3710 | Xcent | MALA741DLJM302861 | D3FAJM518114 | 2024 |
| 316 | TS10UB3759 | Xcent | MALA741DLJM307211 | D3FAJM539184 | 2024 |
| 317 | TS10UB3855 | Xcent | MALA741DLJM305950 | D3FAJM529109 | 2024 |
| 318 | TS10UB3939 | Xcent | MALA741DLJM307066 | D3FAJM538022 | 2024 |
| 319 | TS10UB4033 | Xcent | MALA741DLJM306960 | D3FAJM537513 | 2024 |
| 320 | TS10UB4134 | Xcent | MALA741DLJM311284 | D3FAJM561750 | 2024 |
| 321 | TS10UB4165 | Xcent | MALA741DLJM311489 | D3FAJM561778 | 2024 |
| 322 | TS10UB4173 | Xcent | MALA741DLJM311274 | D3FAJM561745 | 2024 |
| 323 | TS10UB4370 | Xcent | MALA741DLJM313747 | D3FAJM572920 | 2024 |
| 324 | TS10UB4664 | Xcent | MALA741DLJM314441 | D3FAJM576178 | 2024 |
| 325 | TS10UB4666 | Xcent | MALA741DLJM314393 | D3FAJM575682 | 2024 |
| 326 | TS10UB4718 | Xcent | MALA741DLJM312277 | D3FAJM567138 | 2024 |
| 327 | TS10UB4755 | Xcent | MALA741DLJM310795 | D3FAJM554928 | 2024 |
| 328 | TS10UB4842 | Xcent | MALA741DLJM315189 | D3FAJM579957 | 2024 |
| 329 | TS10UB4966 | Xcent | MALA741DLJM316920 | D3FAJM587117 | 2024 |
| 330 | TS10UB5041 | Xcent | MALA741DLJM319026 | D3FAJM594637 | 2024 |
| 331 | TS10UB5044 | Xcent | MALA741DLJM319019 | D3FAJM593024 | 2024 |
| 332 | TS10UB5362 | Xcent | MALA741DLJM319011 | D3FAJM593023 | 2024 |
| 333 | TS10UB5479 | Xcent | MALA741DLJM323174 | D3FAJM596804 | 2024 |
| 334 | TS10UB5526 | Xcent | MALA741DLJM323179 | D3FAJM596838 | 2024 |
| 335 | TS10UB5545 | Xcent | MALA741DLJM320738 | D3FAJM599792 | 2024 |
| 336 | TS10UB5608 | Xcent | MALA741DLJM321575 | D3FAJM605364 | 2024 |
| 337 | TS10UB6465 | Xcent | MALA741CLJM338194 | G4LAJM001068 | 2024 |
| 338 | TS10UB6543 | Xcent | MALA741DLJM335888 | D3FAJM647438 | 2024 |
| 339 | TS10UB6702 | Xcent | MALA741DLJM338102 | D3FAJM654472 | 2024 |
| 340 | TS10UB6903 | Xcent | MALA741DLJM338932 | D3FAJM657399 | 2024 |
| 280 | TS10UA9452 | Xcent | MALA741DLHM241590 | D3FAHM264999 | 2024 |
| 281 | TS10UA9466 | Xcent | MALA741DLHM241892B | D3FAHM265595 | 2024 |
| 282 | TS10UA9469 | Xcent | MALA741DLHM241895 | D3FAHM265031 | 2024 |
| 283 | TS10UA9984 | Xcent | MALA741DLHM244341B | D3FAHM278120 | 2024 |
| 284 | TS10UA9991 | Xcent | MALA741DLHM244265 | D3FAHM278140 | 2024 |
| 285 | TS10UB0066 | Xcent | MALA741DLHM244349B | D3FAHM276891 | 2024 |
| 286 | TS10UB0214 | Xcent | MALA741DLHM256758 | D3FAHM313157 | 2024 |
| 287 | TS10UB0221 | Xcent | MALA741DLHM256754 | D3FAHM313162 | 2024 |
| 288 | TS10UB0257 | Xcent | MALA741DLHM257003 | D3FAHM313191 | 2024 |
| 289 | TS10UB0266 | Xcent | MALA741DLHM255941D | D3FAHM312933 | 2024 |
| 290 | TS10UB0273 | Xcent | MALA741DLHM255962 | D3FAHM312999 | 2024 |
| 291 | TS10UB0282 | Xcent | MALA741DLHM255492 | D3FAHM312302 | 2024 |
| 292 | TS10UB0330 | Xcent | MALA741DLHM258666 | D3FAHM327499 | 2024 |
| 293 | TS10UB0347 | Xcent | MALA741DLHM258678 | D3FAHM327498 | 2024 |
| 294 | TS10UB0351 | Xcent | MALA741DLHM256766 | D3FAHM312265 | 2024 |
| 295 | TS10UB0384 | Xcent | MALA741DLHM257019D | D3FAHM322352 | 2024 |
| 296 | TS10UB0390 | Xcent | MALA741DLHM257031D | D3FAHM322354 | 2024 |
| 297 | TS10UB0870 | Xcent | MALA741DLHM249962 | D3FAHM298245 | 2024 |
| 298 | TS10UB0885 | Xcent | MALA741DLHM249880 | D3FAHM297853 | 2024 |
| 299 | TS10UB0904 | Xcent | MALA741DLHM248468C | D3FAHM291311 | 2024 |
| 300 | TS10UB1069 | Xcent | MALA741DLHM247792 | D3FAHM287639 | 2024 |
| 301 | TS10UB1329 | Xcent | MALA741DLHM250026C | D3FAHM297882 | 2024 |
| 302 | TS10UB1400 | Xcent | MALA741DLHM249877 | D3FAHM297867 | 2024 |
| 303 | TS10UB1408 | Xcent | MALA741DLHM249693 | D3FAHM293353 | 2024 |
| 304 | TS10UB1482 | Xcent | MALA741DLHM250020C | D3FAHM297863 | 2024 |
| 305 | TS10UB1827 | Xcent | MALA741DLHM277771 | D3FAHM398024 | 2024 |
| 306 | TS10UB1830 | Xcent | MALA741DLHM277808 | D3FAHM398767 | 2024 |
| 307 | TS10UB2006 | Xcent | MALA741DLHM283789 | D3FAHM417635 | 2024 |
| 308 | TS10UB2289 | Xcent | MALA741DLHM285788 | D3FAHM422814 | 2024 |
| 309 | TS10UB2488 | Xcent | MALA741DLHM286460J | D3FAHM428395 | 2024 |
| 310 | TS10UB2553 | Xcent | MALA741DLHM286682 | D3FAHM428137 | 2024 |
| 311 | TS10UB2994 | Xcent | MALA741DLHM288030 | D3FAHM433413 | 2024 |
| 312 | TS10UB3412 | Xcent | MALA741DLJM304953 | D3FAJM526820 | 2024 |
| 313 | TS10UB3429 | Xcent | MALA741DLJM304955 | D3FAJM526835 | 2024 |
| 314 | TS10UB3476 | Xcent | MALA741DLJM305386 | D3FAJM528549 | 2024 |
| 315 | TS10UB3710 | Xcent | MALA741DLJM302861 | D3FAJM518114 | 2024 |
| 316 | TS10UB3759 | Xcent | MALA741DLJM307211 | D3FAJM539184 | 2024 |
| 317 | TS10UB3855 | Xcent | MALA741DLJM305950 | D3FAJM529109 | 2024 |
| 318 | TS10UB3939 | Xcent | MALA741DLJM307066 | D3FAJM538022 | 2024 |
| 319 | TS10UB4033 | Xcent | MALA741DLJM306960 | D3FAJM537513 | 2024 |
| 320 | TS10UB4134 | Xcent | MALA741DLJM311284 | D3FAJM561750 | 2024 |
| 321 | TS10UB4165 | Xcent | MALA741DLJM311489 | D3FAJM561778 | 2024 |
| 322 | TS10UB4173 | Xcent | MALA741DLJM311274 | D3FAJM561745 | 2024 |
| 323 | TS10UB4370 | Xcent | MALA741DLJM313747 | D3FAJM572920 | 2024 |
| 324 | TS10UB4664 | Xcent | MALA741DLJM314441 | D3FAJM576178 | 2024 |
| 325 | TS10UB4666 | Xcent | MALA741DLJM314393 | D3FAJM575682 | 2024 |
| 326 | TS10UB4718 | Xcent | MALA741DLJM312277 | D3FAJM567138 | 2024 |
| 327 | TS10UB4755 | Xcent | MALA741DLJM310795 | D3FAJM554928 | 2024 |
| 328 | TS10UB4842 | Xcent | MALA741DLJM315189 | D3FAJM579957 | 2024 |
| 329 | TS10UB4966 | Xcent | MALA741DLJM316920 | D3FAJM587117 | 2024 |
| 330 | TS10UB5041 | Xcent | MALA741DLJM319026 | D3FAJM594637 | 2024 |
| 331 | TS10UB5044 | Xcent | MALA741DLJM319019 | D3FAJM593024 | 2024 |
| 332 | TS10UB5362 | Xcent | MALA741DLJM319011 | D3FAJM593023 | 2024 |
| 333 | TS10UB5479 | Xcent | MALA741DLJM323174 | D3FAJM596804 | 2024 |
| 334 | TS10UB5526 | Xcent | MALA741DLJM323179 | D3FAJM596838 | 2024 |
| 335 | TS10UB5545 | Xcent | MALA741DLJM320738 | D3FAJM599792 | 2024 |
| 336 | TS10UB5608 | Xcent | MALA741DLJM321575 | D3FAJM605364 | 2024 |
| 337 | TS10UB6465 | Xcent | MALA741CLJM338194 | G4LAJM001068 | 2024 |
| 338 | TS10UB6543 | Xcent | MALA741DLJM335888 | D3FAJM647438 | 2024 |
| 339 | TS10UB6702 | Xcent | MALA741DLJM338102 | D3FAJM654472 | 2024 |
| 340 | TS10UB6903 | Xcent | MALA741DLJM338932 | D3FAJM657399 | 2024 |
| 280 | TS10UA9452 | Xcent | MALA741DLHM241590 | D3FAHM264999 | 2024 |
| 281 | TS10UA9466 | Xcent | MALA741DLHM241892B | D3FAHM265595 | 2024 |
| 282 | TS10UA9469 | Xcent | MALA741DLHM241895 | D3FAHM265031 | 2024 |
| 283 | TS10UA9984 | Xcent | MALA741DLHM244341B | D3FAHM278120 | 2024 |
| 284 | TS10UA9991 | Xcent | MALA741DLHM244265 | D3FAHM278140 | 2024 |
| 285 | TS10UB0066 | Xcent | MALA741DLHM244349B | D3FAHM276891 | 2024 |
| 286 | TS10UB0214 | Xcent | MALA741DLHM256758 | D3FAHM313157 | 2024 |
| 287 | TS10UB0221 | Xcent | MALA741DLHM256754 | D3FAHM313162 | 2024 |
| 288 | TS10UB0257 | Xcent | MALA741DLHM257003 | D3FAHM313191 | 2024 |
| 289 | TS10UB0266 | Xcent | MALA741DLHM255941D | D3FAHM312933 | 2024 |
| 290 | TS10UB0273 | Xcent | MALA741DLHM255962 | D3FAHM312999 | 2024 |
| 291 | TS10UB0282 | Xcent | MALA741DLHM255492 | D3FAHM312302 | 2024 |
| 292 | TS10UB0330 | Xcent | MALA741DLHM258666 | D3FAHM327499 | 2024 |
| 293 | TS10UB0347 | Xcent | MALA741DLHM258678 | D3FAHM327498 | 2024 |
| 294 | TS10UB0351 | Xcent | MALA741DLHM256766 | D3FAHM312265 | 2024 |
| 295 | TS10UB0384 | Xcent | MALA741DLHM257019D | D3FAHM322352 | 2024 |
| 296 | TS10UB0390 | Xcent | MALA741DLHM257031D | D3FAHM322354 | 2024 |
| 297 | TS10UB0870 | Xcent | MALA741DLHM249962 | D3FAHM298245 | 2024 |
| 298 | TS10UB0885 | Xcent | MALA741DLHM249880 | D3FAHM297853 | 2024 |
| 299 | TS10UB0904 | Xcent | MALA741DLHM248468C | D3FAHM291311 | 2024 |
| 300 | TS10UB1069 | Xcent | MALA741DLHM247792 | D3FAHM287639 | 2024 |
| 301 | TS10UB1329 | Xcent | MALA741DLHM250026C | D3FAHM297882 | 2024 |
| 302 | TS10UB1400 | Xcent | MALA741DLHM249877 | D3FAHM297867 | 2024 |
| 303 | TS10UB1408 | Xcent | MALA741DLHM249693 | D3FAHM293353 | 2024 |
| 304 | TS10UB1482 | Xcent | MALA741DLHM250020C | D3FAHM297863 | 2024 |
| 305 | TS10UB1827 | Xcent | MALA741DLHM277771 | D3FAHM398024 | 2024 |
| 306 | TS10UB1830 | Xcent | MALA741DLHM277808 | D3FAHM398767 | 2024 |
| 307 | TS10UB2006 | Xcent | MALA741DLHM283789 | D3FAHM417635 | 2024 |
| 308 | TS10UB2289 | Xcent | MALA741DLHM285788 | D3FAHM422814 | 2024 |
| 309 | TS10UB2488 | Xcent | MALA741DLHM286460J | D3FAHM428395 | 2024 |
| 310 | TS10UB2553 | Xcent | MALA741DLHM286682 | D3FAHM428137 | 2024 |
| 311 | TS10UB2994 | Xcent | MALA741DLHM288030 | D3FAHM433413 | 2024 |
| 312 | TS10UB3412 | Xcent | MALA741DLJM304953 | D3FAJM526820 | 2024 |
| 313 | TS10UB3429 | Xcent | MALA741DLJM304955 | D3FAJM526835 | 2024 |
| 314 | TS10UB3476 | Xcent | MALA741DLJM305386 | D3FAJM528549 | 2024 |
| 315 | TS10UB3710 | Xcent | MALA741DLJM302861 | D3FAJM518114 | 2024 |
| 316 | TS10UB3759 | Xcent | MALA741DLJM307211 | D3FAJM539184 | 2024 |
| 317 | TS10UB3855 | Xcent | MALA741DLJM305950 | D3FAJM529109 | 2024 |
| 318 | TS10UB3939 | Xcent | MALA741DLJM307066 | D3FAJM538022 | 2024 |
| 319 | TS10UB4033 | Xcent | MALA741DLJM306960 | D3FAJM537513 | 2024 |
| 320 | TS10UB4134 | Xcent | MALA741DLJM311284 | D3FAJM561750 | 2024 |
| 321 | TS10UB4165 | Xcent | MALA741DLJM311489 | D3FAJM561778 | 2024 |
| 322 | TS10UB4173 | Xcent | MALA741DLJM311274 | D3FAJM561745 | 2024 |
| 323 | TS10UB4370 | Xcent | MALA741DLJM313747 | D3FAJM572920 | 2024 |
| 324 | TS10UB4664 | Xcent | MALA741DLJM314441 | D3FAJM576178 | 2024 |
| 325 | TS10UB4666 | Xcent | MALA741DLJM314393 | D3FAJM575682 | 2024 |
| 326 | TS10UB4718 | Xcent | MALA741DLJM312277 | D3FAJM567138 | 2024 |
| 327 | TS10UB4755 | Xcent | MALA741DLJM310795 | D3FAJM554928 | 2024 |
| 328 | TS10UB4842 | Xcent | MALA741DLJM315189 | D3FAJM579957 | 2024 |
| 329 | TS10UB4966 | Xcent | MALA741DLJM316920 | D3FAJM587117 | 2024 |
| 330 | TS10UB5041 | Xcent | MALA741DLJM319026 | D3FAJM594637 | 2024 |
| 331 | TS10UB5044 | Xcent | MALA741DLJM319019 | D3FAJM593024 | 2024 |
| 332 | TS10UB5362 | Xcent | MALA741DLJM319011 | D3FAJM593023 | 2024 |
| 333 | TS10UB5479 | Xcent | MALA741DLJM323174 | D3FAJM596804 | 2024 |
| 334 | TS10UB5526 | Xcent | MALA741DLJM323179 | D3FAJM596838 | 2024 |
| 335 | TS10UB5545 | Xcent | MALA741DLJM320738 | D3FAJM599792 | 2024 |
| 336 | TS10UB5608 | Xcent | MALA741DLJM321575 | D3FAJM605364 | 2024 |
| 337 | TS10UB6465 | Xcent | MALA741CLJM338194 | G4LAJM001068 | 2024 |
| 338 | TS10UB6543 | Xcent | MALA741DLJM335888 | D3FAJM647438 | 2024 |
| 339 | TS10UB6702 | Xcent | MALA741DLJM338102 | D3FAJM654472 | 2024 |
| 340 | TS10UB6903 | Xcent | MALA741DLJM338932 | D3FAJM657399 | 2024 |

*(Sources: As per information provided by client)*

As per the information provided by the client/company a total of 340 used cars were purchased during the financial year 2024-25. As per the provisional financial statement dated 31st December 2024, the company has invested INR 596.80 lakhs in acquiring these vehicles.

The above-mentioned table containing the details regarding vehicle number, Model, Chassis number, Engine number and year of purchase shared by the client, the cars were procured from OLA Fleet Technology Private Limited, with their original purchase date being in the year 2018. Additionally, as per the details shared by the client/company, the insurance coverage for these used cars remains valid until the year 2025.

|  |  |
| --- | --- |
| **PART E** | **PROJECT TECHNICAL DETAILS** |

1. **PROPOSED PURCHASE OF VEHICLES:**

As per the information provided by the client/company, it has proposed a phased acquisition plan for expanding its vehicle fleet. During the financial year 2024-25, the company plans to purchase 25 used MG Hector cars, which are up to 2 years old, along with 30 brand-new MG Hector cars.

Furthermore, in line with its expansion strategy, the company aims to acquire an additional 250 new Suzuki Wagon-R vehicles in the financial year 2025-26. This structured approach indicates a strategic focus on both cost optimization through the purchase of used vehicles and fleet enhancement through the procurement of new vehicles to meet operational demands.

1. **COST FOR PURCHASE OF PROPOSED VEHICLES:**

(INR in Lakhs)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Particulars** | **Vehicle make & model** | **No. of Vehicles** | **Average. cost PER CAR Including EX-SHOWROOM, INSURANCE & RC** | **Cost Other Than Ins. & RC** | **TOTAL COST** |
| Vehicles to be Purchased during FY 2024-25 | MG Hector- Old upto 2 Years | 25.00 | 13.91 | 1.25 | 379.05 |
| Vehicles to be Purchased during FY 2024-25 | MG Hector- New | 30.00 | 28.09 | 0.46 | 856.50 |
| Vehicles to be Purchased during FY 2025-26 | Suzuki Wagon R- New | 250.00 | 6.76 | 0.06 | 1705.00 |
| **TOTAL** |  | **305.00** |  |  | **2940.55** |

As per the information provided by the client/company, it has proposed to purchase 25 old MG-Hector (old up to 2 years) for cost of INR 13.91 lakh including Ex-Showroom, Insurance & RC and INR 1.25 lakhs i.e. total cost is INR 379.05 lakhs, 30 New MG Hector) for cost of INR 28.09 lakh including Ex-Showroom, Insurance & RC and INR 0.46 lakhs i.e. total cost is INR 856.50 lakhs and new Maruti Suzuki Wagon-R for cost of INR 6.76 lakh including Ex-Showroom, Insurance & RC and INR 0.06 lakhs i.e. total cost is INR 1705 lakhs. Therefore, the total cost of the proposed vehicles is INR 2940.55 lakhs.

As per tertiary research done by us and data/information available in public domain, the cost of the purposed vehicle found in the permissible range.

1. **TECHNOLOGY OF PROPOSED VEHICLES:**
2. **MG-Hector**

As per the information/details provided by the client/company, it has proposed to purchase 30 new MG Hector cars during the financial year 2024-25 as part of its fleet expansion plan.

The specifications of the MG Hector cars are as follows:

* **Model and Variant:** The specific model and variant of the MG Hector to be purchased may include both petrol and diesel options, offering flexibility to meet diverse operational needs.
* **Seating Capacity:** MG Hector cars generally offer a seating capacity of 5 to 7 passengers, making them suitable for ride-hailing services, employee transportation, or corporate leasing.
* **Engine and Performance:** Equipped with advanced engines, these vehicles provide fuel efficiency and reliable performance. The engine options may include a 1.5L turbocharged petrol engine or a 2.0L diesel engine.
* **Transmission:** The cars may feature both manual and automatic transmission variants, offering convenience and catering to driver preferences.
* **Safety Features:** MG Hector models are typically equipped with advanced safety features such as ABS, EBD, multiple airbags, electronic stability control, and a 360-degree camera for enhanced safety.
* **Technology and Comfort:** The cars may include smart connectivity features with a touchscreen infotainment system, voice controls, and mobile app integration. Additional comfort features like leather seats, panoramic sunroofs, and automatic climate control may also be available.
* **Mileage and Fuel Efficiency:** Depending on the fuel type and driving conditions, MG Hector cars offer competitive mileage, making them a cost-effective choice for fleet operations.

1. **Maruti Suzuki- Wagon-R**

As per the information provided by the company/client, it has proposed to purchase 250 new Maruti Suzuki Wagon-R (Tour H3) cars in the financial year 2025-26. Following are the specifications of the proposed vehicles-

* **Engine Type:** Maruti Suzuki Wagon-R (Tour H3) is equipped with a 1.0L K10C Dual Jet, Dual VVT Engine that ensures efficient performance and fuel economy. It complies with BS6 Phase 2 emission norms, making it an environmentally friendly choice.
* **Fuel Options:** The vehicle offers flexibility with Petrol and CNG variants, catering to different operational needs. The CNG option is particularly suitable for fleet operators looking to minimize fuel expenses and reduce emissions.
* **Transmission:** The Wagon-R (Tour H3) comes with a 5-Speed Manual Transmission (MT) for those who prefer conventional driving. Additionally, an Auto Gear Shift (AGS) option is available, providing enhanced comfort with automatic gear transitions.
* **Mileage (ARAI Certified):** This model is designed for fuel efficiency, offering a mileage of up to 24.35 km/l on Petrol and up to 34.73 km/kg on CNG, as per ARAI certification. This makes it a cost-effective choice for long-distance and city driving.
* **Seating Capacity:** The vehicle features a 5-seater configuration with spacious interiors, providing ample legroom and headroom for both drivers and passengers. It ensures a comfortable commuting experience, particularly for ride-hailing and fleet operations.
* **Safety Features:** The Wagon-R (Tour H3) is equipped with essential safety features including Dual Front Airbags for occupant protection, ABS with EBD for enhanced braking control, and Rear Parking Sensors to assist with safe reversing and parking.

**Thus, as per the above technical assessment, of the old cars, their remaining lifespan, and the advanced technology of the new cars, it can be commented positively that the company's operations are expected to run smoothly in the near future as we did not find any obsolesce in achieving the operational target of the company.**

**The proposed vehicles' technology and specifications are well-suited for fleet operations, supporting the achievement of economies of scale and enhancing overall business efficiency.**

1. **MANPOWER:**

As per the information provided by the client/company, the estimated manpower requirement includes drivers and administrative staff. The company plans to employ drivers specifically for its 55 MG-Hector vehicles, along with the necessary administrative personnel. As the company is in Ride-Hailing services and informed by the company that the drivers and administrative staff work remotely.

Additionally, for operating the Maruti Suzuki Wagon-R cars, the company intends to hire drivers on a revenue-sharing basis, optimizing operational efficiency and cost management.

In estimation of the expense of salary company has provide the following details:

|  |  |  |  |
| --- | --- | --- | --- |
| **Particulars** | **No of Employees** | **Salary Per month** | **Total Salary Per Annum** |
| **Administration Staff** |  |  |  |
| Site in charge | 4 | 35,000 | 16,80,000 |
| Supervisor | 8 | 20,000 | 19,20,000 |
| Unskilled Labor | 4 | 15,000 | 7,20,000 |
| **TOTAL** | **16** |  | **43,20,000** |
| Drivers for MG Hector | 65 | 30,000 | 2,34,00,000 |

***Source:*** *Data/information provided by the client.*

Furthermore, the company plans to compensate the drivers of Maruti Suzuki Wagon-R vehicles on a revenue-sharing basis, offering 30% of the revenue. This remuneration structure falls within the industry's standard benchmark, ensuring fair compensation while maintaining operational cost efficiency.

1. **FUEL:**

As per the information/details provided by the company/client, the fuel expenses are estimated to constitute 15% of the total revenue. This estimation is based on factors such as the expected mileage of the vehicles, fuel price fluctuations, and the operational routes.

Generally, MG-Hector offers a mileage of around 12-14 km/litre (Petrol Variant) and around 16-18 km/litre (Disel Variant) under standard conditions.

The company's decision to include Maruti Suzuki Wagon-R (Tour H3) vehicles in its fleet, with their notable fuel efficiency of up to 24.35 km/l for petrol and 34.73 km/kg for CNG, will help manage fuel costs effectively. Additionally, the availability of CNG variants further supports cost optimization, especially in regions with established CNG infrastructure.

As per the company's information, the MG Hector operates 5 trips per day, with an average fare of approximately ₹1,000 per trip for a distance of around 20 km. The vehicle has a mileage of about 15 km per litre, resulting in a fuel expense of approximately 12% of the total revenue. In contrast, other cars operate 10 trips per day, with an average fare of ₹250 per trip for a distance of around 10 km. These vehicles offer a mileage of approximately 24 km per litre, leading to a fuel expense of around 15% of the total revenue.

Therefore, on a conservative basis, fuel expenses have been estimated at 15% of the revenue, which is generally regarded as a sustainable target in the transportation and fleet management industry. This estimation enables the company to stay competitive while maintaining profitability. Additionally, regular monitoring of fuel consumption, implementing driver training programs for efficient driving practices, and optimizing routes will further support the company in achieving or potentially lowering the projected fuel expense ratio.

|  |  |
| --- | --- |
| **PART F** | **SERVICE PROFILE** |

1. **INTRODUCTION:**

As per the information provided by the client/company, M/S Dbest Mobility Solution India Private Limited is in the business of Ride-Hailing services and has outlined a phased acquisition plan to expand its vehicle fleet. In the financial year 2024-25, the company intends to purchase 25 used MG Hector cars, which are up to 2 years old, along with 30 brand-new MG Hector cars. As part of its continued expansion strategy, the company further plans to acquire 250 new Suzuki Wagon-R vehicles in the financial year 2025-26.

To facilitate its growth in the ride-hailing sector, the company signed a Memorandum of Understanding (MoU) with ANI Technologies Private Limited (OLA) on 23rd December 2024. Under this agreement, M/S Dbest Mobility Solution India Private Limited will act as a representative of OLA for the aggregation of ride-hailing services. Additionally, the agreement requires operators to ensure that at least 75% of the committed vehicles remain active on a daily basis.

1. **SERVICE CATEGORY:**

The company plans to operate its vehicles across the states of Delhi, Karnataka, Telangana, and Uttar Pradesh, and has obtained GST registration in each respective state to comply with regulatory requirements.

|  |  |  |
| --- | --- | --- |
| **Name of the car** | **Segment** | **Services** |
| MG- Hector | SUV such as Mg-Hector | Mid-range trips of 20 Km |
| Other than MG | Prime Sedan such as Swift Dzire, Xcent | Small-range trips of 10 km |
| Wagon R | Mini/Hatchback such Wagon-R (New) | Small-range trips of 10 km |

Furthermore, the company has indicated that its fleet of MG Hector cars will primarily operate at airports in various states through a tie-up with OLA, catering to airport transportation services. Meanwhile, the Maruti Suzuki Wagon-R vehicles will be deployed across multiple states as part of its fleet service operations, ensuring widespread service availability and operational efficiency.

1. **PRICING STRATEGY:**

Based on the data and information provided by the client, the company has adopted a structured pricing strategy for its operations to ensure competitive rates while maintaining profitability. The pricing strategy takes into account various factors such as vehicle type, distance covered, trip duration, fuel costs, and operational expenses.

For MG Hector cars operating at airports, a premium fare may be applied to cover additional services and waiting time. Additionally, special pricing could be introduced for specific routes or designated business zones to optimize revenue.

For vehicles operating under a revenue-sharing model, drivers will receive a pre-agreed percentage of the total trip fare, aligned with industry standards to ensure fair compensation. To enhance customer engagement and promote higher usage, the company may also offer occasional discounts or promotional fares, fostering customer loyalty and expanding its market presence.

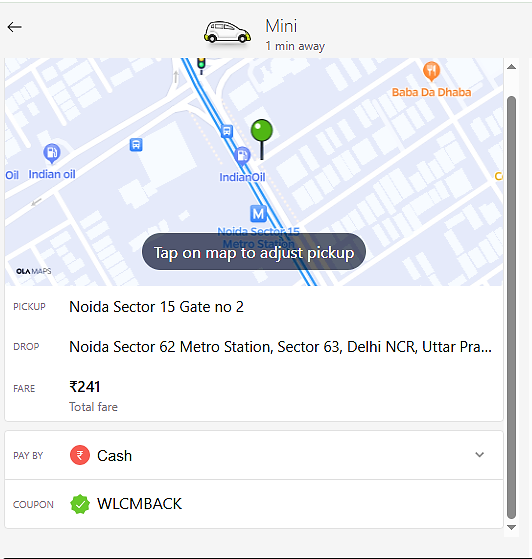
|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **Vehicle Type** | **Type of Ride in OLA** | **Average Price per trip** |
| 1 | MG-Hector | Prime SUV | 1000/- |
| 2 | Maruti Suzuki wagon-R, Dzire and Xcent | Mini & Prime Sedan | 250/- |

**References:**

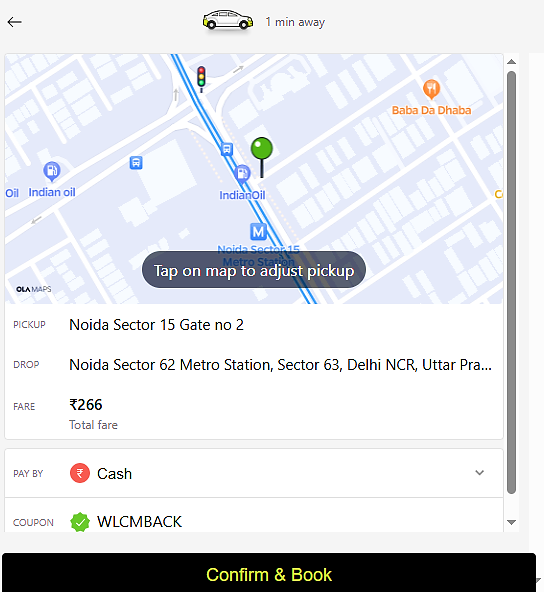
1. *Fare per Trip of MG Hector (From Noida Sector 15 to Indira Gandhi International Airport- Approx 25 Km)*

****

1. *Fare per Trip of Maruti Suzuki- Wagon-R (From Noida Sector 15 to Noida Sector 62- Approx 12 KM)*

****

1. *Fare per Trip of Maruti Suzuki- Dezire and Xcent (From Noida Sector 15 to Noida Sector 62- Approx 12 KM)*

****

As per tertiary research done by us and data/information available in public domain, the fare price for an MG Hector is approximately ₹982 per trip for a distance of around 20-25 km, while the average fare for other vehicles ranges from ₹241 to ₹266 per trip for a distance of 10-15 km.

Therefore, the per-trip charges considered by the client align with market trends. On a conservative basis, the average fare price has been estimated at ₹1,000 per trip for MG Hector and ₹250 per trip for other vehicles. These estimates take into account factors such as fuel costs per litre, surge pricing, discounts, and the operational efficiency of the deployed cars etc.

1. **MARKETING & SELLING PLAN:**

The increasing demand for Ola rides in India is driven by factors such as rapid urbanization, rising smartphone penetration, and the growing costs of car ownership. Ola's diverse service offerings, including Micro, Mini, Prime, Auto, and Bike, cater to different budget segments, while its expansion into Tier 2 and Tier 3 cities has enhanced transportation accessibility. Additionally, the preference for ride-hailing services over personal vehicle ownership, due to high fuel prices and maintenance costs, has further increased this demand. Recognizing these market opportunities, the company has proposed to enter the ride-hailing sector by partnering with Ola to effectively meet the growing transportation needs.

M/s DBest Mobility Solution India Private Limited signed a Memorandum of Understanding (MoU) with ANI Technologies Private Limited (OLA) on 23rd December 2024. Under this agreement, M/S Dbest Mobility Solution India Private Limited will act as a representative of OLA for the aggregation of ride-hailing services. Additionally, the agreement requires operators to ensure that at least 75% of the committed vehicles remain active on a daily basis.

M/s DBest Mobility Solution India Private Limited has proposed the acquisition of 305 additional vehicles for deployment under this tie up with OLA. In line with the MoU, OLA has expressed its intent to collaborate with Dbest Mobility Solution as per the following deployment plan for used cars:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S.No** | **City** | **Dec-24** | **Jan-25** | **Feb-25** | **March-25** | **Sept-25** | **March-26** | **TOTAL** |
| 1 | Hyderabad | 200 | 30 | 30 | 35 | 150 | 150 | 600 |
| 2 | Bangalore | 15 | 10 | 10 | 10 | 50 | 50 | 200 |
| 3 | Kolkata | 25 | 25 | 25 | 25 | 50 | 50 | 200 |
| 4 | Delhi | 10 | 10 | 15 | 15 | 25 | 25 | 100 |
| 5 | Chandigarh | 20 | 10 | 10 | 10 | 25 | 25 | 100 |
| 6 | Mumbai | 0 | 0 | 25 | 25 | 25 | 25 | 100 |

|  |  |
| --- | --- |
| **PART G** | **INDUSTRY OVERVIEW** |

1. **INTRODUCTION:**
2. The dominance of ride-hailing services Uber and Ola in India has changed
3. the landscape of the industry. According to a report by India Infoline, the
4. former has dominated the country’s ride-sharing market with a share of over
5. 80 percent. Uber started as a premium service that provides the user with an
6. aordable ride in luxury cars. On the other hand, Ola, on the other hand, always
7. focused on providing more cars, cabs, and autorickshaws on its platform. With
8. the launch of its business class service, Ola Prime, the company has blurred the
9. lines
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The dominance of ride-hailing services Ola and Uber in India has changed the landscape of the industry. According to a report by India Infoline, the former has dominated the country’s ride-sharing market with a share of over 80%. Uber started as a premium service that provides the user with an affordable ride in luxury cars. On the other hand, ola always focused on more cars, cabs, autorickshaws on its platform.

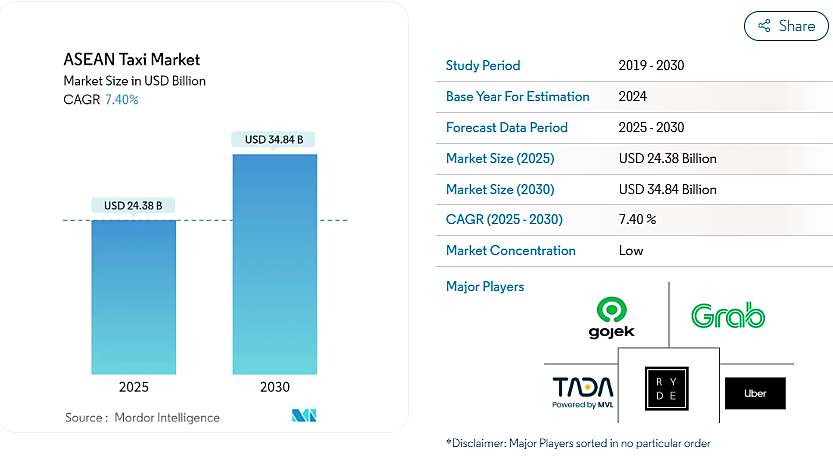
India emerges as the fastest-growing market in Asia-Pacific, driven by rapid urbanization and increasing digital adoption. The taxi market in India demonstrates unique characteristics with diverse service offerings ranging from traditional taxis to modern ride-hailing platforms. Major metropolitan areas show strong growth in both conventional and app-based taxi services. The market exhibits an increasing focus on electric vehicle adoption and sustainable transportation solutions. Indian cities demonstrate innovative approaches to addressing urban mobility challenges through technology integration and service diversification. The size of the taxi market in India is projected to expand significantly, reflecting these trends. Additionally, the size of the cab market in India is expected to grow as the market evolves.

The Ride-hailing market encompasses on-demand transportation services facilitated through mobile apps or online platforms. This market covers both private vehicle rides and taxi services, all booked exclusively online. It includes Transportation Network Companies (TNCs), such as Uber, In-Drive and Lyft, traditional taxis booked via apps, such as Free Now or Cabify, and ride-pooling services, such as Moia and Via. This market excludes peer-to-peer ride-sharing, focusing on professionally operated transport services booked digitally for efficient and convenient urban mobility. Rides of traditional taxi services hailed on the street or booked via telephone are not included in this market.

The main performance indicators of the Ride-hailing market are revenues, average revenue per user (ARPU), user numbers and user penetration rates. Additionally, online and offline sales channel shares display the distribution of online and offline bookings. The ARPU refers to the average revenue one user generates per year while the revenue represents the total booking volume. Revenues are generated through both online and offline sales channels and include exclusively B2C revenues and users for the mentioned market. User numbers show only those individuals who have made a reservation, independent of the number of travellers on the booking. Each user is only counted once per year.

The booking volume includes all booked rides made by users from the selected region, regardless of where the ride took place.

**(Source:** - <https://www.statista.com/outlook/mmo/shared-mobility/ride-hailing/india>)



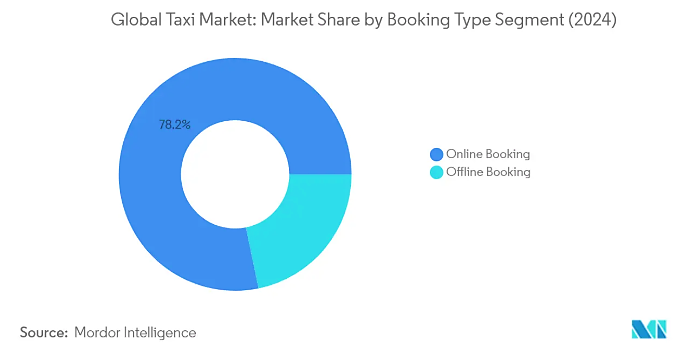
1. **POTENTIAL AND EXPANSION:**

* **Increasing Demand from Online Channel-** The proliferation of smartphone usage and internet penetration has fundamentally transformed the taxi service industry, with customers increasingly preferring online booking channels over traditional methods. The convenience of mobile applications and online platforms has become a significant taxi trend, offering customers unprecedented control over their transportation needs. These digital platforms provide essential real-time information such as driver location tracking, pre-estimated fare calculations, driver contact details, and vehicle information, all of which have substantially enhanced the customer experience and built trust in online booking systems.
* **Integration of Online Payments-** The integration of advanced payment systems and innovative features has further accelerated the shift toward online channels. Major operators like Grab, Uber, and Ola have introduced sophisticated features such as fare-splitting options among co-passengers, addressing the growing demand for cost-effective transportation solutions. This trend has prompted traditional taxi operators to modernize their services, with many local operators developing their own applications with similar capabilities. For instance, in January 2024, the Karnataka government implemented standardized fares for online taxi services, demonstrating the growing importance of regulating digital platforms while ensuring fair pricing for consumers. This regulatory framework has helped establish greater transparency and reliability in online taxi services, further encouraging consumer adoption of digital booking channels.
* **Rising Demand for Ride-Hailing and Sharing Services-** The taxi market share is witnessing a paradigm shift with the exponential growth of ride-hailing and sharing services, which are rapidly replacing conventional taxi operations. Industry analysis indicates that daily ride-hailing trips are projected to increase dramatically from the current 15 million to an estimated 100 million by 2030, highlighting the tremendous growth potential in this sector. This surge is primarily driven by changing consumer preferences, urbanization, and the increasing need for flexible, cost-effective transportation solutions.

The sharing economy has particularly resonated with younger demographics, with car-sharing users already exceeding 10 million globally and projected to reach 36 million in the coming years. This growth is supported by innovative business models and technological advancements that make ride-sharing more accessible and efficient. New market entrants are continuously emerging with unique value propositions, as evidenced by Rapido's 2023 entry into the cab aggregation space with 'Rapido Cabs', expanding beyond its existing bike taxi and auto-rickshaw services. The industry is also seeing a significant push toward sustainability, with surveys indicating that more than half of European consumers are willing to pay a premium of 15-20 cents per kilometre for electric ride options, demonstrating the growing alignment between ride-sharing services and environmental consciousness. This shift presents both opportunities and challenges in the taxi industry as companies strive to balance growth with sustainability.

1. **SEGMENT ANALYSIS:**

* **Online Booking Segment in Global Taxi Market-** The online booking segment has emerged as the dominant force in the global taxi market segmentation, commanding approximately 78% market share in 2024. This dominance is driven by the increasing penetration of smartphones and internet connectivity worldwide. The segment's prominence is attributed to several key factors, including the convenience of booking through mobile applications, real-time tracking capabilities, transparent pricing models, and the integration of digital payment solutions. The segment has witnessed substantial growth due to the increasing adoption of ride-sharing options within types of taxi services apps, which allow fare-splitting among co-passengers and provide more economical transportation solutions. Additionally, the availability of crucial information such as driver details, vehicle information, and estimated arrival times has significantly enhanced customer trust and preference for online booking platforms. The segment's growth is further accelerated by continuous technological innovations, including AI-powered route optimization, dynamic pricing models, and enhanced safety features that are exclusively available through digital platforms.



* **Offline Booking Segment in Global Taxi Market-** The offline booking segment continues to maintain its relevance in the global taxi market structure, particularly in regions with limited digital infrastructure or among demographics more comfortable with traditional booking methods. This segment encompasses both phone-based bookings and street hailing, serving as a crucial backup system during network outages or in areas with poor internet connectivity. While the segment faces challenges from the digital transformation of the industry, it remains essential for ensuring inclusive mobility services, especially for elderly populations and in regions where smartphone penetration is still developing. The offline booking system also maintains its significance in high-traffic areas such as airports, hotels, and city centres where immediate taxi access is required. Traditional taxi ranks and phone booking services continue to operate alongside modern booking platforms, providing reliable transportation options for those who prefer conventional booking methods.

1. **MARKET OVERVIEW:**

The Taxi Market size is estimated at USD 303.76 billion in 2025, and is expected to reach USD 467.58 billion by 2030, at a CAGR of 9.01% during the forecast period (2025-2030). The taxi industry is experiencing a profound digital transformation, driven by the widespread adoption of mobile technology and changing consumer preferences for convenient, on-demand transportation solutions. The integration of artificial intelligence, machine learning, and real-time tracking capabilities has revolutionized how taxi services operate and interact with customers. According to industry surveys, the number of ride-hailing trips is projected to surge from the current 15 million daily trips to an estimated 100 million by 2030, highlighting the exponential growth in digital taxi services. This technological evolution has fostered increased transparency in pricing, improved safety measures, and enhanced overall service quality through features like driver ratings and real-time journey tracking.

The taxi industry is witnessing significant consolidation through strategic partnerships and mergers, as companies seek to strengthen their market position and expand their service offerings. Major ride-hailing platforms are diversifying beyond traditional taxi services to include food delivery, logistics, and financial services on their platforms. For instance, Bolt, a prominent player in the taxi marketplace, has successfully expanded its operations to serve over 50 million users across more than 40 countries, demonstrating the scalability of modern taxi platforms. These partnerships are enabling companies to achieve economies of scale, enhance operational efficiency, and provide integrated mobility solutions to consumers.

Environmental sustainability has emerged as a crucial focus area for the taxi industry, with a notable shift toward electric vehicle adoption. According to the European Federation for Transport and Environment, electric vehicles are approximately 14% cheaper to operate than diesel cars in major European cities, making them increasingly attractive for taxi operators. This transition is further supported by consumer preferences, with recent surveys indicating that more than 50% of respondents across seven European countries are willing to pay additional charges for electric rides. Major ride-hailing companies are actively working to expand their electric vehicle fleets and develop supporting infrastructure.

The regulatory landscape for taxi services continues to evolve, with governments worldwide implementing standardized frameworks to ensure fair competition, safety, and consumer protection. Authorities are introducing comprehensive guidelines covering various aspects including driver verification, vehicle safety standards, and pricing transparency. These regulations are helping to create a more structured and professional taxi industry while addressing concerns related to passenger safety and fair labor practices. The standardization of regulations is particularly beneficial for technology-driven taxi services, as it provides clear operational guidelines and helps build trust among consumers.

**(Source**:<https://www.mordorintelligence.com/industry-reports/taximarket?network=g&source_campaign=&utm_source=google&utm_medium=cpc&matchtype=b&device=c&gad_source=1&gclid=Cj0KCQjw1um-BhDtARIsABjU5x5nudvoyqzs-D_HTIamzmFwXl8eKvvOYgHgk97XxVDBpvSrK2ickTQaAjrmEALw_wcB>)

1. **CHALLENGES:**

Despite the promising opportunities, the ride-hailing service market also faces several threats and challenges that could impact its growth trajectory. Regulatory hurdles and compliance issues remain a significant concern, as governments worldwide seek to balance the benefits of ride-hailing services with the need to protect public safety and ensure fair competition. Companies must navigate a complex landscape of regulations related to licensing, labor practices, and environmental standards, which can vary significantly across regions. Additionally, concerns over data privacy and cybersecurity pose a threat, as consumers prioritize the protection of their personal information in an increasingly digital world. Ride-hailing companies must invest in robust security measures and transparent data practices to mitigate these risks and build trust with their user base.

1. **KEY PLAYERS IN THE MARKET:**

The ride-hailing industry in India is highly competitive, with both established and emerging players contributing to the market's dynamic landscape. The sector has witnessed significant growth driven by urbanization, increasing smartphone penetration, and the growing preference for app-based mobility solutions.

1. **Established Players:**

* **Uber-** Uber is one of the leading global ride-hailing service providers operating extensively across major Indian cities. Uber is known for its diverse service offerings, including Uber Go, Uber XL, and Uber Auto, the company caters to both budget and premium customer segments. With a strong technological infrastructure and data-driven pricing strategies, Uber maintains a competitive edge in urban mobility.
* **Meru Cabs-** Meru Cabs is a pioneer in India’s organized taxi service industry, with a significant presence in metro cities. The company offers point-to-point services, airport transfers, and outstation rides. Leveraging partnerships with corporates and airports, Meru has established a strong foothold in the premium taxi segment.

1. **Emerging Players:**

* **Rapido-** Rapido specializes in bike-taxi services and has expanded into the auto-rickshaw and cab segment. With a focus on affordability and quicker navigation through traffic-congested areas, Rapido has gained popularity in urban and semi-urban regions. Its efficient business model caters to short-distance commutes, making it a preferred choice for last-mile connectivity.
* **BluSmart-** BluSmart is India's first all-electric ride-hailing service, focusing on sustainable urban mobility. By operating a fleet of electric vehicles (EVs), BluSmart offers an eco-friendly alternative to traditional ride-hailing options. Its transparent pricing, zero surge policy, and commitment to reducing carbon emissions have garnered significant traction.
* **In Drive-** InDrive follows a unique peer-to-peer pricing model where passengers and drivers negotiate fares directly within the app. This approach offers flexibility to both parties and promotes fair pricing without the influence of surge pricing algorithms. InDrive has quickly expanded its presence in tier-2 and tier-3 cities, where competitive pricing is a key factor in consumer choice.

|  |  |
| --- | --- |
| **PART H** | **SWOT ANALYSIS** |

|  |  |
| --- | --- |
| **SWOT ANALYSIS** | |
| **STRENGTHS** | * **Strategic Locations:** According to the information provided by the company, it plans to operate its fleet business in Bangalore, Delhi, Hyderabad, and Uttar Pradesh. These metropolitan cities have a high demand for taxi services, offering significant business opportunities. * **Director’s experience-** One of its director Mrs. Pooja Goel, serving as the director, brings valuable experience from her experience of approx. 8 years in the transportation and mobility industry. * **MOU with OLA:** According to the information provided by the company, it has signed a Memorandum of Understanding (MoU) with ANI Technologies Private Limited (OLA), a well-established and recognized brand in the ride-hailing industry. * **Brand Leverage -** Partnering with a well-established and trusted brand like OLA enhances credibility and customer reach. * **Technology Support:** Utilization of OLA’s advanced app-based platform for bookings, navigation, and payment processing. * **Flexible Pricing:** Surge pricing during peak hours increases revenue potential. * **Reduced Marketing Costs:** The company leverages OLA’s marketing and customer acquisition efforts, reducing the need for independent promotions. * **Financial Stability**: OLA’s structured payment cycles and digital payment systems ensure timely settlements and financial predictability. * **Customer Trust and Convenience**: Riders prefer reliable platforms like OLA, providing a competitive advantage in the market. |
| **WEAKNESSES** | * **Dependency on Platform**: Business success is heavily reliant on OLA's policies, pricing structures, and operational changes. * **Commission Charges**: OLA charges a commission on each ride, which can reduce profit margins. * **Limited Customer Data:** The business may have restricted access to customer data, limiting personalized marketing efforts. * **Driver Management:** Quality control over drivers and vehicle maintenance is essential to maintain service standards. |
| **OPPORTUNITIES** | * **Market Expansion:** Growth potential in tier-2 and tier-3 cities with rising demand for ride-hailing services. * **Fleet Diversification:** Introduction of electric vehicles (EVs) or premium cars to tap into the sustainable and luxury segments. * **Corporate Tie-ups:** Providing ride solutions for corporate clients through OLA’s enterprise services. * **Subscription Models:** Offering rental or subscription-based ride services for frequent travellers. * **Technological Advancements:** Leveraging AI and data analytics for better demand forecasting and route optimization. |
| **THREATS** | * **Intense Competition:** Presence of competitors like Uber and local ride-hailing platforms may impact market share. * **Regulatory Risks:** Changes in government policies or stricter regulations on ride-hailing services can affect operations**.** * **Fuel Price Fluctuations:** Rising fuel costs may reduce profit margins, especially for non-electric vehicles. * **Platform Policy Changes:** Any unfavourable changes in OLA’s pricing, commission rates, or policies can impact profitability. * **Customer Satisfaction:** Negative experiences with drivers or service quality may affect brand perception and retention. |

|  |  |
| --- | --- |
| **PART I** | **PROJECT COST AND MEANS OF FINANCE** |

As per data/information shared by the client/company, the total cost of purchase of existing and proposed 305 vehicles by making an investment of INR 3090.55 lakhs as shown in the below table along with Means of finance:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total Project Cost** | | | | |
| **S. No.** | **Capital Cost Head** | **Amount (INR in Lakhs)** | | |
| **Investment Till 31.12.2024** | **Proposed Investment** | **TOTAL** |
| 1 | Motor Vehicles i.e. Cars | 596.80 | 2940.55 | 3537.35 |
| 2 | Furniture & Fixtures | 2.50 | - | 2.50 |
| 3 | Office Equipment | 3.00 | - | 3.00 |
| 4 | Margin for Overdraft | - | 150.00 | 150.00 |
|  | **Grand Total (TPC)** | **602.30** | **3090.55** | **3692.85** |
| **Means of Finance** | | | | |
| **S. No.** | **Particular** | **Amount** | **Proposed Investment** | **Total** |
| 1 | Promotor's Contribution | 117.50 | 302.47 | 419.97 |
| 2 | Unsecured Loan | 484.80 | 300.00 | 784.80 |
|  | **TERM LOAN:** | | | |
| 3 | PNB- Proposed Term Loan | - | 2488.08 | 2488.08 |
|  | **TOTAL** | **602.30** | **3090.55** | **3692.86** |
|  | Overdraft | - | 500.00 | 500.00 |
|  | **Total Loan** | **602.30** | **3090.55** | **3692.86** |

***Source:*** *Data/Information provided by the company.*

**Notes:**

1. As per the information provided by the company, it has proposed to purchase a phased acquisition plan for expanding its vehicle fleet. During the financial year 2024-25, the company plans to purchase 25 used MG Hector cars, which are up to 2 years old, along with 30 brand-new MG Hector cars.

Furthermore, in line with its expansion strategy, the company aims to acquire an additional 250 new Suzuki Wagon-R vehicles in the financial year 2025-26. Following are the details of the cost of proposed vehicles are as follows-

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Particulars** | **Vehicle make & model** | **No. of Vehicles** | **Average. cost Per car Including EX-Showroom, Insurance & RC** | **Cost Other Than Ins. & RC** | **Total Cost** | **Margin** | **Loan Amount** |
| Vehicles to be Purchased during FY 2024-25 | MG Hector- Old up to 2 Years | 25.00 | 13.91 | 1.25 | 379.05 | 170.40 | 208.65 |
| Vehicles to be Purchased during FY 2024-25 | MG Hector- New | 30.00 | 28.09 | 0.46 | 856.50 | 98.07 | 758.43 |
| Vehicles to be Purchased during FY 2025-26 | Suzuki Wagon R- New | 250.00 | 6.76 | 0.06 | 1705.00 | 184.00 | 1521.00 |
| **TOTAL** |  | **305.00** |  |  | **2940.55** | **452.47** | **2488.08** |

1. As per the information provided by the company, the margin money requirement is 40% of the average cost (including ex-showroom price, insurance, and registration certificate (RC)) for used cars. For newly purchased vehicles, the margin money is 10% of the average cost. However, for expenses excluding insurance and RC, the company will provide the full margin money upfront.
2. The estimated cost of INR 2940.55 lakhs has been considered based on the reasonable quotations shared by client/company. As per our independent research, we found that cost of proposed cars lies in the market trends considering the fact regarding discount given by supplier/vendor due to bulk purchasing, ageing of cars, current RTO & other charges etc.
3. The project is proposed to be funded through a term loan of INR 2488.08 lakhs and promoter’s margin of INR 452.47 lakhs.
4. As per Loans & Advances Circular No.227/2020 of bank, overdraft facility shall be given to the company on the basis of the projected monthly cash budget submitted by the company. Under this method, the peak level deficit will be the level of total working capital finance to be provided to the borrower by the bank. Further as per the projected monthly budget of financial year 2025-26 the peak level cash deficit is INR 500 lakhs which will be financed through overdraft facility.
5. Furthermore, as per the aforementioned bank circular, the company is required to maintain a Net Working Capital (NWC) contribution equivalent to at least 25% of the peak deficit. Accordingly, the promoter's margin for the overdraft facility amounts to INR 150 lakhs.

|  |  |
| --- | --- |
| **PART J** | **PROJECT IMPLEMENTETION SCHEDULE** |

The proposed vehicles will be purchased as per the proposed implementation schedule shown in the table below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Particulars** | **Activity** | **Expected completion date** | **Status** |
|  | Land | Land for parking/repairing Zone | June 2025 | As informed by the company, it is in the process of lease land in required states |
|  | Vehicles | Purchase of MG-Hector (Used & New) | March 2025 | Pending |
|  | Vehicles- Suzuki Wagon-R New | 50- Suzuki Wagon-R New Car | May'2025 | Pending |
| 50- Suzuki Wagon-R New Car | Aug'2025 |
| 50- Suzuki Wagon-R New Car | Oct'2025 |
| 50- Suzuki Wagon-R New Car | Dec'2025 |
| 50- Suzuki Wagon-R New Car | Feb'2026 |
|  | Sanction of Rupee Term Loan | Sanction of Rupee Term Loan | March 2025 | Pending |
|  | Overdraft Facility | Sanction of overdraft facility | April, 2025 | Pending |
|  | Statutory Approvals, registrations & NOCs | From the respective authorities | At the time of purchase of vehicles | Pending |
|  | Memorandum of Understanding (MOU) | Tie up Agreement with OLA | 23rd December, 2024 | Completed |
|  | GST registration | Karnataka | 31st August, 2024 | Completed |
| Delhi | 13th June, 2024 |
| Uttar Pradesh | 18th May, 2024 |
| Telangana | 18th May, 2024 |

**Notes:**

1. Schedule has been made as per feasibility to achieve different milestones.
2. Achievement of Milestone will depend on sanction of term loan as per proposed timeline.
3. For current status of statutory approvals, kindly refer the “Section K” of this report.

|  |  |
| --- | --- |
| **PART K** | **STATUTORY APPROVALS | LICENCES | NOC** |

As shown in the below table along with current status, following major approvals are required. However, the list is not exhaustive and State/District Authorities may be approached for further clearances required (if any):

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **REQUIRED APPROVALS** | **DATE**  **REFERENCE NO.** | **STATUS**  (Approved/ Applied For/ Pending) |
|  | Certificate of Incorporation  *Ministry of Corporate Affairs, Government of India* | 02nd May, 2024  CIN: U49224HP2024PTC010864 | Approved |
|  | Udyam Registration Certificate (MSME) | 09th May, 2024  UDYAM-HP-04-0027168 | Approved |
|  | Startup India by Department of Promotion of Industry and Internal Trade (DPIIT) | 28th November, 2024  Valid up to 01st May, 2034  Certificate No- DIPPI83955 | Approved |
|  | GST Registration- Karnataka | 31st August, 2024 | Approved |
|  | GST Registration - Delhi | 13th June, 2024 |
|  | GST Registration - Uttar Pradesh | 18th May, 2024 |
|  | GST Registration - Telangana | 18th May, 2024 |

***Observation Note:***

1. Above is the only illustration of the major approvals sought or to be sought by the company. It should not be construed as the exhaustive list and in case any approval is missed to be mentioned then it is the sole responsibility of the company to keep the unit compliant with the necessary statutory approvals/ NOCs.
2. As per data/information provided by client/company, fulfilment of RTO and government norms will be made during the purchase of proposed cars.
3. For existing vehicles, details of ROC, pollutions have not been shared by the client. We recommend bank/financial institution to suggest the client to submit these required statutory approval/NOCs to verify the current status of pre-owned cars before disbursement of loan.

|  |  |
| --- | --- |
| **PART L** | **COMPANY’S FINANCIAL FEASIBILITY** |

1. **PROJECTIONS OF THE FIRM:**

The financial projections of the project are prepared from FY 2024-25 to FY 2031-32 based on the loan tenor as per the best practice in industry to assess the financial feasibility of the project are elaborated below:

1. **PROJECTED PROFIT & LOSS ACCOUNT:**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| * + 1. **INCOME** | | | | | | | | |
| Revenue | 934.50 | 3017.82 | 3685.63 | 3796.72 | 3907.87 | 4080.52 | 4259.81 | 4445.93 |
| Other Income (Incentives/Commission) | 7.50 | 8.25 | 9.08 | 9.98 | 10.98 | 12.08 | 13.29 | 14.62 |
| **TOTAL (A)** | **942.00** | **3026.07** | **3694.71** | **3806.70** | **3918.85** | **4092.60** | **4273.10** | **4460.55** |
| * + 1. **COST** | | | | | | | | |
| **Direct Expenses** | | | | | | | | |
| Repair & Maintenance | 25.61 | 35.93 | 72.69 | 88.24 | 107.13 | 97.54 | 98.68 | 83.86 |
| Drivers Salaries | 294.90 | 970.81 | 1189.34 | 1243.17 | 1299.59 | 1374.39 | 1453.98 | 1538.73 |
| Fuel Expenses | 140.18 | 452.67 | 552.84 | 569.51 | 586.18 | 612.08 | 638.97 | 666.89 |
| Vehicle Insurance / PUC | 128.00 | 174.13 | 167.16 | 160.48 | 154.06 | 147.90 | 141.98 | 136.30 |
| Parking Fee, GPS, Etc | 14.00 | 18.34 | 20.17 | 22.19 | 24.41 | 26.85 | 29.54 | 32.49 |
| **TOTAL COST (B)** | **602.68** | **1651.88** | **2002.21** | **2083.59** | **2171.37** | **2258.75** | **2363.15** | **2458.27** |
| **Gross Profit (C)** | **339.32** | **1374.19** | **1692.50** | **1723.11** | **1747.49** | **1833.84** | **1909.95** | **2002.28** |
| **D. ADMINISTRATIVE & OTHER EXPENSES** | | | | | | | | |
| Administrative Expenses | 28.04 | 90.53 | 147.43 | 151.87 | 195.39 | 204.03 | 255.59 | 266.76 |
| Staff Salary Expenses | 43.20 | 46.22 | 49.46 | 52.92 | 56.63 | 60.59 | 64.83 | 69.37 |
| **TOTAL (D)** | **71.24** | **136.76** | **196.88** | **204.79** | **252.02** | **264.62** | **320.42** | **336.13** |
| **EBITDA E= (C-D)** | **268.08** | **1237.43** | **1495.61** | **1518.32** | **1495.47** | **1569.23** | **1589.53** | **1666.15** |
| Depreciation | 126.14 | 1018.74 | 942.25 | 571.97 | 347.21 | 210.78 | 127.96 | 77.69 |
| **EBIT (F)** | **141.94** | **218.69** | **553.36** | **946.35** | **1148.26** | **1358.45** | **1461.57** | **1588.47** |
| **G. INTEREST EXPENSE** | | | | | | | | |
| Interest On Term Loan | 7.86 | 163.73 | 200.24 | 156.19 | 112.12 | 70.98 | 32.33 | 4.41 |
| Interest On Overdraft | 0.00 | 48.75 | 48.75 | 48.75 | 48.75 | 48.75 | 48.75 | 48.75 |
| **TOTAL (G)** | **7.86** | **212.48** | **248.99** | **204.94** | **160.87** | **119.73** | **81.08** | **53.16** |
| **PBT (H)= (F-G)** | **134.08** | **6.21** | **304.37** | **741.41** | **987.39** | **1238.72** | **1380.49** | **1535.31** |
| Provision For Income Tax @27.82% | 37.30 | 1.73 | 84.68 | 206.26 | 274.69 | 344.61 | 384.05 | 427.12 |
| (DTA)/DTL | 33.38 | -11.91 | -70.42 | -87.00 | -83.82 | -72.61 | -59.59 | -47.44 |
| **NET PROFIT AFTER TAX (PAT)** | **63.40** | **16.39** | **290.11** | **622.15** | **796.52** | **966.72** | **1056.03** | **1155.63** |

1. **PROJECTED BALANCE SHEET:**

Below table shows the Projected Balance Sheet of M/s Dbest Mobility Solution India Private Limited project from the period FY 2024-25 to FY 2031-32.

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| * 1. **LIABILITIES** | | | | | | | | |
| **Capital Account** | | | | | | | | |
| SHARE CAPITAL | 0.00 | 175.97 | 419.97 | 419.97 | 419.97 | 419.97 | 419.97 | 419.97 |
| Additions-(Promoter Contribution) | 175.97 | 244.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| RESERVE & SURPLUS | 63.40 | 79.79 | 369.90 | 992.06 | 1788.57 | 2755.29 | 3811.32 | 4966.95 |
| **TOTAL** | **239.37** | **499.76** | **789.87** | **1412.02** | **2208.54** | **3175.26** | **4231.29** | **5386.92** |
| Secured Loan | 810.80 | 1809.19 | 1357.13 | 909.71 | 513.28 | 127.85 | 0.00 | 0.00 |
| DTL/(DTA) | 33.38 | 21.47 | -48.94 | -135.95 | -219.77 | -292.38 | -351.97 | -399.42 |
| Unsecured Loan | 694.80 | 784.80 | 784.80 | 784.80 | 784.80 | 784.80 | 784.80 | 784.80 |
| **CURRENT LIABILITIES** | | | | | | | | |
| Overdraft | 0.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| Exp Payables | 33.02 | 90.51 | 109.71 | 114.17 | 118.98 | 123.77 | 129.49 | 134.70 |
| Secured Loan due in 12 months | 156.28 | 447.65 | 452.06 | 447.43 | 396.42 | 385.43 | 127.85 | 0.00 |
| **Total Current Liabilities** | **189.31** | **1038.17** | **1061.77** | **1061.60** | **1015.40** | **1009.20** | **757.34** | **634.70** |
| **Total Equity & Liabilities** | **1967.65** | **4153.39** | **3944.63** | **4032.18** | **4302.26** | **4804.73** | **5421.46** | **6407.00** |
| * 1. **ASSETS** | | | | | | | | |
| **FIXED ASSETS** | | | | | | | | |
| Gross Block | 602.30 | 1837.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 |
| Add: Vehicles | 1235.55 | 1705.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Total Gross Block | 1837.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 | 3542.85 |
| Less: Sale | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Less: Depreciation | 126.14 | 1144.88 | 2087.14 | 2659.11 | 3006.32 | 3217.10 | 3345.06 | 3422.74 |
| **Written Down Value** | **1711.70** | **2397.96** | **1455.71** | **883.74** | **536.53** | **325.75** | **197.79** | **120.10** |
| Non-Current Assets | 44.20 | 544.20 | 1244.20 | 1944.20 | 2544.20 | 3244.20 | 3944.20 | 4644.20 |
| Sundry Debtors | 76.81 | 248.04 | 302.93 | 312.06 | 321.19 | 335.38 | 350.12 | 365.42 |
| Cash & Bank Balances & Equivalents | 134.94 | 963.19 | 941.80 | 892.18 | 900.34 | 899.40 | 929.34 | 1277.28 |
| **Total Assets** | **1967.65** | **4153.39** | **3944.63** | **4032.18** | **4302.26** | **4804.73** | **5421.46** | **6407.00** |

1. **PROJECTED CASH FLOW STATEMENT:**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| **A. SOURCE OF FUND** | | | | | | | | |
| Net Profit | 134.08 | 6.21 | 304.37 | 741.41 | 987.39 | 1,238.72 | 1,380.49 | 1,535.31 |
| Tax Payable | (37.30) | (1.73) | (84.68) | (206.26) | (274.69) | (344.61) | (384.05) | (427.12) |
| Increase in Equity / Share Capital | 175.97 | 244.00 | - | - | - | - | - | - |
| Increase in Unsecured Loan | 694.8 | 90.00 | - | - | - | - | - | - |
| Increase in TL-1 | 967.08 | 1521.00 | - | - | - | - | - | - |
| Increase in Overdraft | - | 500.00 | - | - | - | - | - | - |
| Depreciation | 126.14 | 1,018.74 | 942.25 | 571.97 | 347.21 | 210.78 | 127.96 | 77.69 |
| Trade payables | 33.02 | 57.49 | 19.20 | 4.46 | 4.81 | 4.79 | 5.72 | 5.21 |
| **Total** | **2,093.80** | **3,435.72** | **1,181.15** | **1,111.58** | **1,064.72** | **1,109.67** | **1,130.12** | **1,191.09** |
| **B. APPLICATION OF FUNDS** | | | | | | | | |
| Capital Expenses | 1,837.85 | 1,705.00 | - | - | - | - | - | - |
| Increase in Non-Current Assets | 44.20 | 500.00 | 700.00 | 700.00 | 600.00 | 700.00 | 700.00 | 700.00 |
| Decrease in TL-1 | - | 231.23 | 447.65 | 452.06 | 447.43 | 396.42 | 385.43 | 127.85 |
| Trade Receivable | 76.81 | 171.23 | 54.89 | 9.13 | 9.14 | 14.19 | 14.74 | 15.30 |
| **Total** | **1,958.86** | **2,607.46** | **1,202.54** | **1,161.19** | **1,056.56** | **1,110.61** | **1,100.17** | **843.15** |
| Opening Balance | - | 134.94 | 963.19 | 941.80 | 892.18 | 900.34 | 899.40 | 929.34 |
| Net Surplus/ Deficit | 134.94 | 828.25 | (21.40) | (49.61) | 8.15 | (0.94) | 29.95 | 347.94 |
| Cumulative Balance | 134.94 | 963.19 | 941.80 | 892.18 | 900.34 | 899.40 | 929.34 | 1,277.28 |
| **Closing cash & cash equivalent** | **134.94** | **963.19** | **941.80** | **892.18** | **900.34** | **899.40** | **929.34** | **1,277.28** |

1. **CASH BUDGET FOR FY 2025-26**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Particulars** | **Apr-25** | **May-25** | **Jun-25** | **Jul-25** | **Aug-25** | **Sep-25** | **Oct-25** |
| **CASH INFLOW** | | | | | | | |
| Debtor Realisation | 135.80 | 135.80 | 135.80 | 135.80 | 135.80 | 135.80 | 135.80 |
| Other Income | 0.69 | 0.69 | 0.69 | 0.69 | 0.69 | 0.69 | 0.69 |
| Term Loan | - | 304.20 | - | - | 304.20 | - | 304.20 |
| Unsecured Loan | - | 18.00 | - | - | 18.00 | - | 18.00 |
| Capital | - | 48.8 | - | - | 48.8 | - | 48.8 |
| **Total Cash Inflow** | **136.49** | **507.49** | **136.49** | **136.49** | **507.49** | **136.49** | **507.49** |
| **CASH OUTFLOW** | | | | | | | |
| Increase in non-current assets | 41.67 | 41.67 | 41.67 | 41.67 | 41.67 | 41.67 | 41.67 |
| Payment to Creditors | 4.79 | 4.79 | 4.79 | 4.79 | 4.79 | 4.79 | 4.79 |
| Payment of expenses | 151.42 | 151.42 | 151.42 | 151.42 | 151.42 | 151.42 | 151.42 |
| Administrative exp | 10.45 | 10.45 | 10.45 | 10.45 | 10.45 | 10.45 | 10.45 |
| Repayment of loan | 19.27 | 19.27 | 19.27 | 19.27 | 19.27 | 19.27 | 19.27 |
| Increase in Fixed assets | - | 341.00 | - | - | 341.00 | - | 341.00 |
| Interest on term loan | 13.64 | 13.64 | 13.64 | 13.64 | 13.64 | 13.64 | 13.64 |
| Tax Payment | - | - | 0.43 | - | - | 0.43 | - |
| **Total Cash Outflow** | **241.24** | **582.24** | **241.67** | **241.24** | **582.24** | **241.67** | **582.24** |
| **Cash/Bank balance at the end of previous month** | **134.94** | **30.19** | **(44.56)** | **(149.74)** | **(254.49)** | **(329.25)** | **(434.43)** |
| Net Monthly Cash Inflow | (104.75) | (74.75) | (105.18) | (104.75) | (74.75) | (105.18) | (74.75) |
| **Closing Balance** | **30.19** | **(44.56)** | **(149.74)** | **(254.49)** | **(329.25)** | **(434.43)** | **(509.18)** |
| **Overdraft limit** | **500.00** | | | | | | |

*-continued*

***(INR Lakhs)***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Particulars** | **Nov-25** | **Dec-25** | **Jan-26** | **Feb-26** | **Mar-26** | **TOTAL** |
| **CASH INFLOW** | | | | | | |
| Debtor Realisation | 271.60 | 271.60 | 407.41 | 407.41 | 407.41 | 2,716.04 |
| Other Income | 0.69 | 0.69 | 0.69 | 0.69 | 0.69 | 8.25 |
| Term Loan | - | 304.20 | - | 304.20 | - | 1521.00 |
| Unsecured Loan | - | 18.00 | - | 18.00 | - | 90.00 |
| Capital | - | 48.8 | - | 48.8 | - | 244.00 |
| **Total Cash Inflow** | **272.29** | **643.29** | **408.09** | **779.09** | **408.09** | **4,579.29** |
| **CASH OUTFLOW** | | | | | | |
| Increase in non-current assets | 41.67 | 41.67 | 41.67 | 41.67 | 41.67 | 500.00 |
| Payment to Creditors | 4.79 | 4.79 | 4.79 | 4.79 | 4.79 | 57.49 |
| Payment of expenses | 90.85 | 90.85 | 90.85 | 90.85 | 90.85 | 1,514.22 |
| Administrative exp | 10.45 | 10.45 | 10.45 | 10.45 | 10.45 | 125.36 |
| Repayment of loan | 19.27 | 19.27 | 19.27 | 19.27 | 19.27 | 231.23 |
| Increase in Fixed assets | - | 341.00 | - | 341.00 | - | 1,705.00 |
| Interest on term loan | 13.64 | 13.64 | 13.64 | 13.64 | 13.64 | 163.73 |
| Tax Payment | - | 0.43 | - | - | 0.43 | 1.73 |
| **Total Cash Outflow** | **180.67** | **522.10** | **180.67** | **521.67** | **181.10** | **4,298.76** |
| **Cash/Bank balance at the end of previous month** | **(509.18)** | **(417.56)** | **(296.37)** | **(68.95)** | **188.47** | **(2,150.93)** |
| Net Monthly Cash Inflow | 91.62 | 121.19 | 227.42 | 257.42 | 226.99 | 280.52 |
| **Closing Balance** | **(417.56)** | **(296.37)** | **(68.95)** | **188.47** | **415.46** | **(1,870.41)** |
| **Overdraft limit** | **500.00** | | | | | |

1. **KEY FINANCIAL RATIO:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **YEAR** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| EBITDA Margin % | 28.69% | 41.00% | 40.58% | 39.99% | 38.27% | 38.46% | 37.31% | 37.48% |
| **Average** | **37.72%** | | | | | | | |
| EBIT Margin % | 15.19% | 7.25% | 15.01% | 24.93% | 29.38% | 33.29% | 34.31% | 35.73% |
| **Average** | **24.39%** | | | | | | | |
| PAT Margin % | 6.78% | 0.54% | 7.87% | 16.39% | 20.38% | 23.69% | 24.79% | 25.99% |
| **Average** | **15.81%** | | | | | | | |
| Revenue Growth % | *-* | 222.93% | 22.13% | 3.01% | 2.93% | 4.42% | 4.39% | 4.37% |
| **Average** | **6.88%** | | | | | | | |

1. **GRAPHICAL REPRESENTATION OF KEY RATIOS:**
2. **ESTIMATED KEY FINANCIAL METRICS:**

**DEBT SERVICE COVERAGE RATIO (DSCR)**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Particular** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| 1. **FUNDS AVAILABLE FOR SERVICING DEBTS** | | | | | | | | |
| Profit After Tax | 96.78 | 4.48 | 219.70 | 535.15 | 712.70 | 894.11 | 996.44 | 1108.19 |
| Depreciation | 126.14 | 1018.74 | 942.25 | 571.97 | 347.21 | 210.78 | 127.96 | 77.69 |
| Interest On Term Loan- Proposed | 7.86 | 163.73 | 200.24 | 156.19 | 112.12 | 70.98 | 32.33 | 4.41 |
| **TOTAL " A "** | **230.78** | **1186.95** | **1362.19** | **1263.31** | **1172.03** | **1175.87** | **1156.73** | **1190.28** |
| 1. **DEBTS TO BE SERVICED.** | | | | | | | | |
| Repayment Of Term Loan- Proposed | 0.00 | 231.23 | 447.65 | 452.06 | 447.43 | 396.42 | 385.43 | 127.85 |
| Interest On Loan- Proposed | 7.86 | 163.73 | 200.24 | 156.19 | 112.12 | 70.98 | 32.33 | 4.41 |
| **TOTAL " B "** | **7.86** | **394.96** | **647.89** | **608.26** | **559.54** | **467.40** | **417.76** | **132.26** |
| **D.S.C.R (A/B)** | **29.37** | **3.01** | **2.10** | **2.08** | **2.09** | **2.52** | **2.77** | **9.00** |
| **Average DSCR** | **2.64** | | | | | | | |

The

1. **ANALYSIS OF D.S.C.R:**

Proposed project is found comparatively more sensitive with respect to the revenue, than the cost of direct expenses and any surge in the interest rate. Sensitivity analysis of the project with respect to 5% and 10% decrease in the revenue, 5% and 10% increase in the cost of raw material and 2% increment in the proposed interest rate has been shown in the below table:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sensitivity Analysis of D.S.CR** | | |  |
| **S. No.** | **Particular** | **Average D.S.C.R** | **Max. D.S.C.R** |
| 1 | If the projected revenue decreased by 5% | 2.64 | 3.01 |
| 2 | If the projected revenue decreased by 10% | 2.35 | 2.74 |
| 3 | If the projected direct cost increase by 5% | 2.06 | 2.47 |
| 4 | If the projected direct cost increase by 10% | 2.47 | 2.85 |
| 5 | If interest rate is increased by 2% | 2.30 | 2.70 |

1. **NPV,IRR AND PAYBACK PERIOD OF THE PROJECT:**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Free Cash Flow for the project** | | | | | | | | |
| **Particulars** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| EBIT | 141.94 | 218.69 | 553.36 | 946.35 | 1,148.26 | 1,358.45 | 1,461.57 | 1,588.47 |
| Less: Taxes | 39.49 | 60.84 | 153.94 | 263.28 | 319.44 | 377.92 | 406.61 | 441.91 |
| Add: Depreciation & Amortisation | 126.14 | 1,018.74 | 942.25 | 571.97 | 347.21 | 210.78 | 127.96 | 77.69 |
| **NOPAT** | **228.60** | **1,176.59** | **1,341.67** | **1,255.05** | **1,176.02** | **1,191.31** | **1,182.92** | **1,224.24** |
| Increase/(Decrease) in working capital | 43.78 | 113.74 | 35.69 | 4.67 | 4.33 | 9.40 | 9.02 | 10.09 |
| Capex | 1,837.85 | 1,705.00 | - | - | - | - | - | - |
| **Free Cash Flow to Firm (FCFF)** | **-1,653.04** | **-642.15** | **1,305.98** | **1,250.38** | **1,171.70** | **1,181.90** | **1,173.90** | **1,214.16** |
| Discount Period | 0.25 | 1.25 | 2.25 | 3.25 | 4.25 | 5.25 | 6.25 | 7.25 |
| Discount Factor | 0.96 | 0.83 | 0.72 | 0.62 | 0.53 | 0.46 | 0.40 | 0.34 |
| PV of FCFF | -1,593.03 | -533.76 | 936.29 | 773.18 | 624.91 | 543.69 | 465.77 | 415.51 |
| TV | - | - | - | - | - | - | - | 7,902.91 |
| PV of TV | - | - | - | - | - | - | - | 2,704.52 |
| FCFF+TV | -1,653.04 | -642.15 | 1,305.98 | 1,250.38 | 1,171.70 | 1,181.90 | 1,173.90 | 9,117.07 |
| **PV(FCFF+TV)** | **-1,593.03** | **-533.76** | **936.29** | **773.18** | **624.91** | **543.69** | **465.77** | **3,120.02** |

|  |  |  |
| --- | --- | --- |
| **Key Input for NPV & IRR** | | |
| **S. No.** | **Key Input** | **Description** |
|  | Nifty 50 Returns (CAGR) in the Last Years | 10.94% *(*[*https://www.niftyindices.com/market-data/return-profile*](https://www.niftyindices.com/market-data/return-profile)*)* |
|  | Company Risk Premium | 5.00% |
|  | Discount Rate | 15.94% |
|  | Perpetual Growth Rate | 0.50% |
| **NPV** | | **INR 4,496.81 Lakhs** |
| **IRR** | | **48.02%** |

|  |  |  |
| --- | --- | --- |
| **Payback Period of the Project** | | |
| **Financial Year** | **Cash Accrual** | **Accumulated Cash Accrual** |
| Mar-25 | 222.92 | 222.92 |
| Mar-26 | 1,023.22 | 1,246.15 |
| Mar-27 | 1,161.95 | 2,408.10 |
| Mar-28 | 1,107.12 | 3,515.22 |
| Mar-29 | 1,059.91 | 4,575.13 |
| Mar-30 | 1,104.88 | 5,680.01 |
| Mar-31 | 1,124.40 | 6,804.41 |
| Mar-32 | 1,185.87 | 7,990.28 |
| **Total** | **7,990.28** |  |
| **TPC** | **INR 3,542.85 Lakhs** | |
| **Payback Period** | **3.11 Years** | |

Thus, the project will be having a payback period of **3.11** **years** and NPV & IRR of the project will **INR 4496.81 lakhs** & **48.02%** respectively, which indicates worthiness of the project.

1. **OTHER FINANCIAL RATIOS:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| **Return On Sale (%)** | 6.78% | 0.54% | 7.87% | 16.39% | 20.38% | 23.69% | 24.79% | 25.99% |
| **Return On Capital (%)** | 7.34% | 6.14% | 16.59% | 27.69% | 31.17% | 32.49% | 30.50% | 27.52% |
| **Return On Investment** | 7.28% | 1.36% | 24.08% | 51.64% | 66.11% | 80.24% | 87.65% | 95.92% |
| **Return On Net Worth** | 26.49% | 3.28% | 36.73% | 44.06% | 36.07% | 30.45% | 24.96% | 21.45% |
| **Fixed Assets Coverage** | 1.17 | 1.13 | 1.26 | 1.67 | 2.37 | 3.91 | 5.28 | 6.07 |
| **Interest Coverage Ratio** | 18.06 | 1.03 | 2.22 | 4.62 | 7.14 | 11.35 | 18.03 | 29.88 |
| **Current Ratio** | 1.12 | 1.17 | 1.17 | 1.13 | 1.20 | 1.22 | 1.69 | 2.59 |
| **Debt - Equity Ratio** | 0.87 | 1.41 | 0.86 | 0.41 | 0.17 | 0.03 | 0.00 | 0.00 |

1. **BREAK-EVEN ANALYSIS:**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **FY 2030** | **FY 2031** | **FY 2032** |
| Sales | 934.50 | 3,017.82 | 3,685.63 | 3,796.72 | 3,907.87 | 4,080.52 | 4,259.81 | 4,445.93 |
| Variable Expenses | 602.68 | 1,651.88 | 2,002.21 | 2,083.59 | 2,171.37 | 2,258.75 | 2,363.15 | 2,458.27 |
| **Contribution** | **331.82** | **1,365.94** | **1,683.42** | **1,713.13** | **1,736.51** | **1,821.76** | **1,896.66** | **1,987.66** |
| Fixed Expenses | 197.38 | 1,155.50 | 1,139.14 | 776.76 | 599.23 | 475.39 | 448.38 | 413.81 |
| Profit / PBT | 134.44 | 210.44 | 544.28 | 936.37 | 1,137.28 | 1,346.37 | 1,448.28 | 1,573.85 |
| **PV RATIO** | **35.51%** | **45.26%** | **45.68%** | **45.12%** | **44.44%** | **44.65%** | **44.52%** | **44.71%** |
| BEP Sales | 555.88 | 2,552.89 | 2,494.00 | 1,721.50 | 1,348.52 | 1,064.82 | 1,007.04 | 925.60 |
| **BEP Sales %** | **59.48%** | **84.59%** | **67.67%** | **45.34%** | **34.51%** | **26.10%** | **23.64%** | **20.82%** |

1. **TERM LOAN INPUTS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Term Loan Repayment Inputs** | | | |
| **Particulars** | **Term Loan-1** | **Term Loan-2** | **Term Loan-3** |
| **Total loan amount** | INR 208.65 Lakhs | INR 758.43 Lakhs | INR 1521.00 lakhs |
| **Rate of Interest** | 9.75% | 9.75% | 9.75% |
| **1st Disbursement** | March, 2025 | March, 2025 | May, 2025 |
| **Moratorium Start & End Month (only interest to pay)** | March 2025 May 2025 | March 2025 May 2025 | May 2025 to July 2025 |
| **Moratorium Period** | 3 Month | 3 Month | 3 months |
| **Tenure of Loan** | 48 months | 72 months | 72 months |
| **Repayment Start** | June-25 | Mune-25 | August- 25 |
| **Repayment End** | Feb-26 | Feb-31 | Jan-32 |
| **Repayment Period** | 45 Months | 69 months | 69 months |

**COMBINED TERM-LOAN SCHEDULE**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year (FY)** | **2024-25** | **2025-26** | **2026-27** | **2027-28** | **2028-29** | **2029-30** | **2030-31** | **2031-32** |
| Bal O/S | 967.08 | 2256.85 | 1809.19 | 1357.13 | 909.71 | 513.28 | 127.85 | 0.00 |
| Repayment During the Year | 0.00 | 231.23 | 447.65 | 452.06 | 447.43 | 396.42 | 385.43 | 127.85 |
| Due In Next 12 Months | 156.28 | 447.65 | 452.06 | 447.43 | 396.42 | 385.43 | 127.85 | 0.00 |
| Long Term Portion | 810.80 | 1809.19 | 1357.13 | 909.71 | 513.28 | 127.85 | 0.00 | 0.00 |
| **Interest Amount** | **7.86** | **163.73** | **200.24** | **156.19** | **112.12** | **70.98** | **32.33** | **4.41** |

1. **DEPRECIATION SCHEDULE (WRITTEN DOWN VALUE):**

***(INR Lakhs)***

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Financial Year (FY)** | **31-Dec**  **-24** | **31-Mar**  **-25** | **31-Mar**  **-26** | **31-Mar**  **-27** | **31-Mar**  **-28** | **31-Mar**  **-29** | **31-Mar**  **-30** | **30-Mar**  **-31** | **3-Mar**  **-32** |
| **Vehicles** | 596.8 | 567.79 | 1707.09 | 2395.00 | 1453.77 | 882.44 | 535.64 | 325.13 | 197.36 |
| Addition | - | 1235.55 | 1705.00 | - | - | - | - | - | - |
| **Depreciation - Car** | **29.01** | **96.25** | **1017.09** | **941.24** | **571.33** | **346.80** | **210.51** | **127.78** | **77.56** |
| WDV-Car | 567.79 | 1,707.09 | 2,395.00 | 1,453.77 | 882.44 | 535.64 | 325.13 | 197.36 | 119.79 |
| **Furniture & fixtures** | 2.50 | 2.38 | 2.22 | 1.65 | 1.22 | 0.90 | 0.67 | 0.50 | 0.37 |
| **Depreciation - Furniture & Fixtures** | **0.13** | **0.15** | **0.58** | **0.43** | **0.32** | **0.23** | **0.17** | **0.13** | **0.10** |
| WDV Furniture & fixtures | 2.38 | 2.22 | 1.65 | 1.22 | 0.90 | 0.67 | 0.50 | 0.37 | 0.27 |
| **Office Equipment** | 3.00 | 2.70 | 2.40 | 1.32 | 0.72 | 0.40 | 0.22 | 0.12 | 0.07 |
| **Depreciation- Office Equipment** | **0.30** | **0.30** | **1.08** | **0.59** | **0.33** | **0.18** | **0.10** | **0.05** | **0.03** |
| WDV Office Equipment | 2.70 | 2.40 | 1.32 | 0.72 | 0.40 | 0.22 | 0.12 | 0.07 | 0.04 |
| Total WDV as per Companies Act | 572.86 | 1,711.70 | 2,397.96 | 1,455.71 | 883.74 | 536.53 | 325.75 | 197.79 | 120.10 |
| Total SLM Depreciation | 29.44 | 96.71 | 1,018.74 | 942.25 | 571.97 | 347.21 | 210.78 | 127.96 | 77.69 |

1. **KEY ASSUMPTIONS & BASIS:**

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Item** | **Assumptions and Basis** |
|  | **General** | * 1. The projections of the firm are done for the period from FY 2025 to FY 2032, 8 years, to cover the term loan period as per the information provided by company.   2. We have considered both Revenue & cost-based model (top to bottom approach) while making the future financial projections.   3. Revenue modelling and expense modelling has been done based on the average number of vehicles on route during the respective year and the cost of the expenses is based on the details/information provided by the company. |
|  | **Revenue Build up** | * 1. As per the data/information provided by client base on the business model and tie up with OLA, MG-Hector will undertake approximately 5 trips of 20 km per day, while other vehicles are expected to complete around 10 trips of 10 Km per day.   2. The company will generate revenue by offering taxi services through its tie up with OLA. The table below presents the company's projected revenue for its first full operational year, 2025-26.  1. **Revenue from MG Cars (Proposed purchase of Old & New Cars):**  |  |  | | --- | --- | | **Particulars** | **FY 2025-26** | | Estimated Average Revenue From per trip | 1,060 | | No Of Trip in a day | 5 | | Estimated No. of Days Operated in a year | 330 | | No. of Trips In a year | 1,650 | | Total Revenue Per Car per Year | 17,49,000 | | No Of Cars (Addition) | 55 | | Average No of Vehicles on Route (80%) | 44 | | **Total Revenue** | **7,69,56,000** | | OLA Share | 2,07,78,120 | | **Revenue to Company** | **5,61,77,880** |  1. **Revenue from Other Vehicles (Existing Fleets & New Maruti Suzuki Cars):**  |  |  | | --- | --- | | **Particulars** | **FY 2025-26** | | Estimated Average Revenue From per trip | 265.00 | | No Of Trip in a day | 10 | | Estimated No. of Days Operated in a year | 330 | | No. of Trips In a year | 3,300 | | Total Revenue Per Car per Year | 8,74,500 | | No Of Car (Existing + Added during the year) | 590 | | Average No of Vehicles on Route (80%) | 472 | | **Total Revenue** | **33,64,44,000** | | OLA Share | 9,08,39,880 | | **Revenue to Company** | **24,56,04,120** |  1. **Total Revenue to the company in FY 2025-26:**  |  |  | | --- | --- | | **Particulars** | **Amount** | | Revenue to company from MG hector | 5,61,77,880 | | Revenue from Other Vehicles (Existing Fleets & New Maruti Suzuki Cars | 24,56,04,120 | | **Total** | **30,17,82,000** |  * 1. Thus, the company is expected to generate INR 3017.82 lakhs in its first full operational year of 2025-26, with an anticipated annual growth of 6% in estimated revenue per trip. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Driver’s Salary & Fuel Expenses** | * 1. As informed by the company, it will purchase 55 MG-hector cars and will hire 65 drivers. The remuneration of the drivers for full operation financial year 2025-26 are as follows-  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Particulars** | **No of Cars** | **No of Drivers** | **Salary Per month** | **Annual Salary** | | Salary to Drivers (MG Hector) | 55 | 65 | 30000 | 2,34,00,000 |   As per the information provided by the client/company, it has estimated the remuneration to driver is INR 234.00 lakhs in its first full operational year of 2025-26, with an anticipated increase of 10% per annum.   * 1. The remuneration of drivers for Other Vehicles (Existing Fleets & New Maruti Suzuki Cars) has estimated on the revenue basis which will be approximately 30% of the revenue.   2. As per the company's information, the MG Hector operates 5 trips per day, with an average fare of approximately ₹1,000 per trip for a distance of around 20 km. The vehicle has a mileage of about 15 km per litre, resulting in a fuel expense of approximately 12% of the total revenue. In contrast, other cars operate 10 trips per day, with an average fare of ₹250 per trip for a distance of around 10 km. These vehicles offer a mileage of approximately 24 km per litre, leading to a fuel expense of around 15% of the total revenue.   Therefore, on a conservative basis, fuel expenses have been estimated at 15% of the revenue, which is generally regarded as a sustainable target in the transportation and fleet management industry |
|  | **Parking Expenses** | * 1. As company has provided the lease agreement of Dbest Cars India Private Limited, therefore we have taken the same as reference for the parking expenses and the lease rent is INR 1,40,000 per acre and it is estimated that the company will require 2 acres of land for the purpose of parking Further the lease rental will by increase by 10% in coming years.  |  |  |  | | --- | --- | --- | | **Financial Year** | **Lease rent Per month** | **Lease Rent Per Annum (In Lakhs)** | | FY 2025 | 1,40,000 | 14.00 | | FY 2026 | 1,54,000 | 18.34 | | FY 2027 | 1,69,400 | 20.17 | | FY 2028 | 1,86,340 | 22.19 | | FY 2029 | 2,04,974 | 24.41 | | FY 2030 | 2,25,471.40 | 26.85 | | FY 2031 | 2,48,018.54 | 29.53 | | FY 2032 | 2,72,820.39 | 32.49 |  * 1. The Security deposit to lease the land will be approximately INR 4,20,000 (Equal to three months lease rent). |
|  | **Insurance Expense** | According to the information provided by the client/company, the insurance expense is INR 20,500 per Wagon-R and INR 1,06,000 per MG-Hector. |
|  | **Administration staff Expenses-** | * 1. As per the information provided by the company, it has expected to hire 16 administrative staff which consists 4 sites in charge, 8 Supervisors and 4 unskilled labours. The remuneration will increase by 7% year on year basis and details of remuneration of the administrative staff is as follows-  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **S. No.** | **Designation** | **No. of staff** | **Salary Per month** | **Salary per annum** | | 1 | Site In charge | 4 | 35000 | 16,80,000.00 | | 2 | Supervisor | 8 | 20000 | 19,20,000.00 | | 3 | Unskilled Labour | 4 | 15000 | 7,20,000.00 |  * 1. As per information provided by the client/company the repair & maintenance has been estimated on percentage of the written down value of assets Y-o-Y basis. |
|  | **Capital Expenditure** | * 1. The cost of vehicles has been considered as per the quotations shared by the Company. The estimated cost for vehicles will be ~INR 2,940.55 lakhs including the applicable GST of 12%. However, as a TEV consultant the cost of major vehicles has been verified by us independently, which we found in the permissible range. The details of the cost are mentioned in the report above.   2. Estimated cost of miscellaneous assets like office equipment’s and furniture & fixtures is INR 550 lakhs which has already been incurred till 31st December, 2024.   3. The estimated cost of INR 2940.55 lakhs has been considered based on the reasonable quotations shared by client/company. As per our independent research, we found that cost of proposed cars lies in the market trends considering the fact regarding discount given by supplier/vendor due to bulk purchasing, ageing of cars, current RTO & other charges etc. |
|  | **Partial Loan** | * 1. The project is proposed to be funded through a term loan of INR 2488.08 lakhs and promoter’s margin of INR 452.47 lakhs.   2. The tenure of the loan of INR 208.65 lakhs will be 4 years from March 2025 to February, 2029 months and for term loan INR 758.43 lakhs will be 6 years from March-25 to Feb-31 and for term loan-3 of INR 1521.00 lakhs will be 6 years from May-25 to Nov-31 and there will be 3 months moratorium period for each term loan. As per discussion with company, Interest rate has been considered as 9.75%.   3. Further, as per projected cash budget assessment of FY 2025-26, the overdraft will be required ~INR 500 lakhs, which will be funded through overdraft facility of INR 500 lakhs and promoters’ margin of INR ~150 lakhs (~30% of peak cash deficit).   4. The promoter's margin for the overdraft facility has been set at INR 150 lakhs. This margin serves as the promoter's financial contribution or equity to secure the overdraft. |

**Key Findings:**

* + - 1. Average DSCR, EBIDTA margin, EBIT margin is 2.64, 37.72%, and 24.39% respectively during the estimated period.
      2. The company is having a positive NPV and IRR of INR 4,996.81 lakhs and 48.02% respectively at the base cases while it may vary with changes in the assumptions & micro and macro-economic trends considered as on date.
      3. The proposed project is having a payback period of 3.24 years.
      4. Based on the above key financial ratios of the proposed Project during the forecasted period shows that the project appears financially viable if the promoters of the project are able to maintain assumed capacity utilization, revenue and can contain cost as assumed above in the calculation.

|  |  |
| --- | --- |
| **PART M** | **CONCLUSION** |

Based on the technological, economic and market analysis done above, various assumptions of sectoral trends taken, product pricing to be adopted by the company, the Project appears to be Techno-commercially viable subject to the risks, threats, weaknesses, limitations of the product as detailed previously.

As per financial projections for the estimated period, **Average DSCR, EBITDA Margin and EBIT Margin** of the project are is **2.64, 37.72%, and 24.39%** respectively, where higher DSCR is the indicator of the project capability to pay out its outstanding debt and EBITDA margin shows the capability of the project to generate the operating profits over the forecasted period. Also, the project is having the payback period of **3.11 Years** in the line with sectoral trends.

The proposed Project is having a positive **NPV and IRR** as **INR 4,996.81 lakhs** and **48.02%** respectivelyat a 80% vehicles on route as the industry is expectedly growing at a CAGR of 6.00% during the forecasted period. While it is not avoidable that the future projections may change in the upcoming years due to various factors impacting the operation, managerial, financial efficiency and economies of scale of the project.

**While it would be depending on the management’s capability in future that how efficiently company adopts marketing and advertisement strategy, supply chain and carry out resource management to achieve higher profitability. After considering the foreseen demand of the riding-hailing services to domestically and globally, financial analysis of the project based on the assumptions taken over the projected period, it appears reasonable to comment that the proposed project is “Technically and Economically” Viable subject to current assumptions considered and occurring the same in the upcoming years same as the forecasted period which is dependent on the sincerity and efforts of the management and various micro and macroeconomic & industry situation.**

We have tried our level best to analyse the Project techno-economic feasibility of the Project based on the industry research, Project information and various futuristic assumption taken within the limitations and challenges came in front of us. However, achieving the financial milestones depends on the ability, sincerity and efforts of the company, promoters and its key management to maintain the projected revenue level Y-o-Y basis keeping the fact in mind that the project is found sensitive with respect to the down side fluctuation in the revenue.

|  |  |
| --- | --- |
| **Declaration** | 1. The undersigned does not have any direct/indirect interest in the above property/project/Company. 2. The information furnished herein is true and correct to the best of our knowledge, logical and scientific assumptions. 3. This TEV Report is carried out by our Financial Analyst team on the request PNB, MCC Branch Dharmshala at Palampur -176061 4. Meeting of Financial projections will be subject to the market & economy stability factors, judicious business operations and proper & timely implementation of the project and putting proper plan for achieving high productivity, efficiency and achieving cost saving benefits to increase profitability. 5. We have submitted PNB, MCC Branch Dharmshala at Palampur -176061 |
| **Number of Pages in the Repost** | 71 |
| **Enclosed Documents** | Disclaimer & Remarks 66-69 |
| **Place** | Noida |
| **Date** | 20nd March, 2025 |

|  |  |
| --- | --- |
| **FOR ON BEHALF OF M/S. R.K. ASSOCIATES VALUER & TECHNO ENGINEERING CONSULTANTS PVT. LTD.** | |
| **PREPARED BY** | **REVIEWED BY** |
| **Ms. Shivani** | **Mr. Gaurav Kumar** |
|  |  |

|  |  |
| --- | --- |
| **PART N** | **DISCLAIMER | REMARKS** |

* + - 1. No employee or member of R.K Associates has any direct/ indirect interest in the Project.
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      6. Meeting of assumption and financial ratio will entirely depend on the sincerity and efforts of the company, promoters and its key managerial performance.
      7. All observations mentioned in the report is only based on the visual observation and the documents/ data/ information provided by the client. No mechanical/ technical tests, measurements or any design review have been performed or carried out from our side during Project assessment.
      8. This report has been diligently prepared by our techno-financial team to the best of their ability. However, it's important to note that the recommendations provided in this Total Economic Viability (TEV) assessment do not imply an endorsement, validation, or certification of the accuracy or completeness of the disclosed information by the involved stakeholders. Furthermore, we do not claim or endorse that the opinions presented herein are the sole best course of action for decision-makers to follow. There may exist additional approaches and inputs that have not been covered within this report or fall outside the scope of this report.
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