

The world is moving again.

In the battle of perceptions versus data, data must prevail.









Perception

versus

Data

- Some Business Managers 'believe' that traffic in India continues to be sparse
- This belief can be disproved by data. All they need to do is look/listen
- Some Business Managers continue to 'believe' that this pandemic has crippled people's will to travel in cities across India
- There is rich data to prove that it has not





Exhibit 1

Google Maps data proves that travel times are now 75%+ of peak travel times

- Data captured from Google Maps
 - Data on time taken for point-to-point trips every day
- Travel times in cities is 'close' to peak
 - Peak time was measured in January 2020
- Mumbai between 84% and 77%
- Delhi ~75%
- Bengaluru ~80%



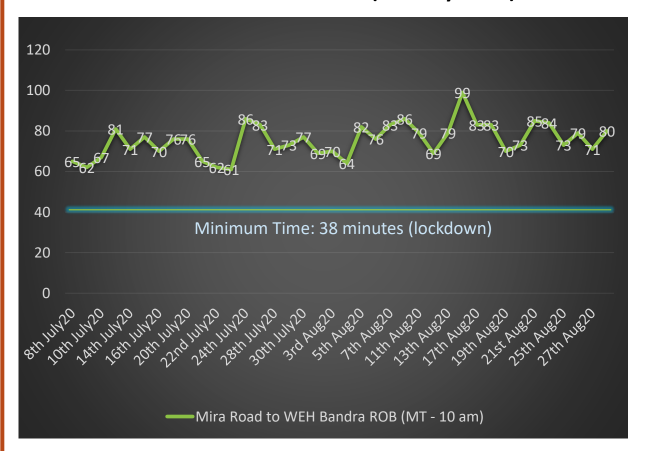


1A: Mumbai 'Morning traffic' takes 84%-77% of peak time



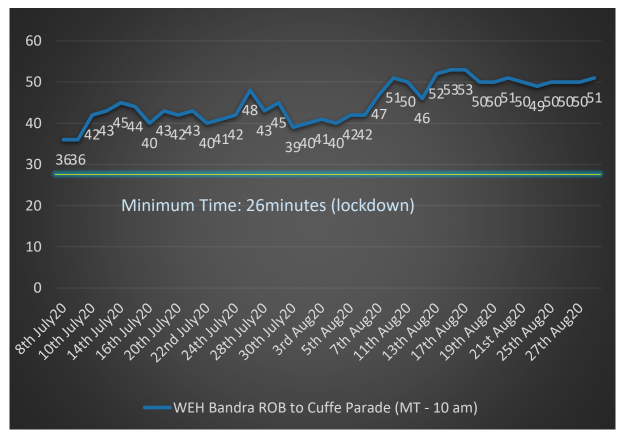
From Mira Road to Bandra ROB

- 38 minutes Minimum time (lockdown)
- 70 minutes July-end
- 80 minutes August-end
- 95 minutes Maximum Time (January 2020)



From Bandra ROB to Cuffe parade

- 26 minutes Minimum (lockdown)
- 36 minutes Early July
- 50 minutes late August
- 65 Minutes Maximum Time (January 2020)



1B: 'Evening traffic' travel time in Mumbai is 88%-74% of peak



From Bandra ROB to Mira Road

- 38 minutes Minimum (lockdown)
- 60 minutes Early July
- 90 minutes late August
- 105 Minutes Maximum Time (January 2020)



From Cuffe Parade to Bandra ROB

- 26 minutes Minimum (lockdown)
- 36 minutes Early July
- 48 minutes late August
- 65 Minutes Maximum Time (January 2020)

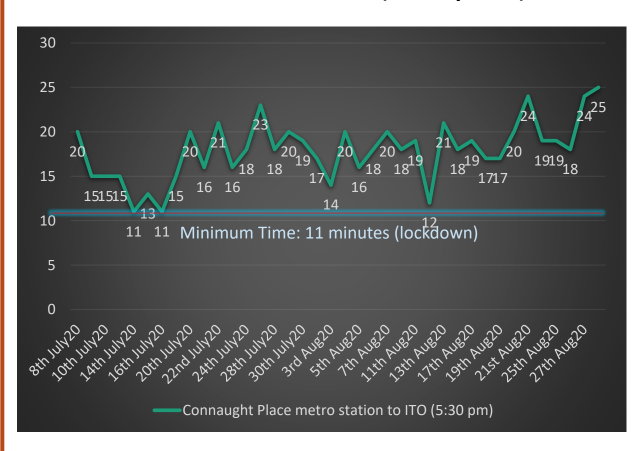


Exhibit 1C: Traffic in Delhi takes ~70% of peak travel time



From Connaught Place Metro to ITO

- 11 minutes Minimum (lockdown)
- 18 minutes Early July
- 25 minutes late August
- 38 Minutes Maximum Time (January 2020)



From Nehru Place to Ashram Metro

- 11 minutes Minimum (lockdown)
- 18 minutes Early July
- 24 minutes late August
- 34 Minutes Maximum Time (January 2020)

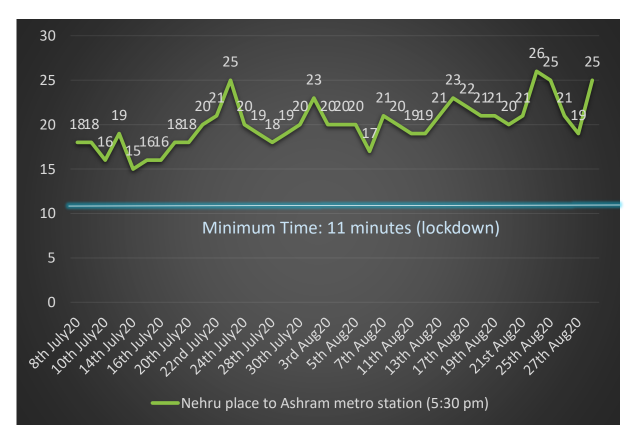
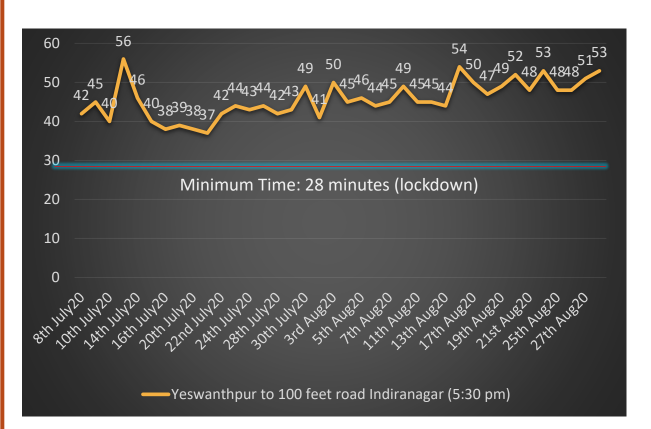


Exhibit 1D: Bengaluru travel times are ~80% of peak



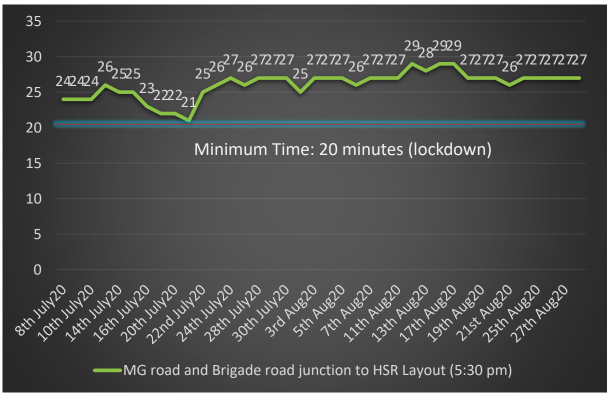
From Yeshwanthpur to Indiranagar

- 28 minutes Minimum (lockdown)
- 44 minutes Early July
- 53 minutes late August
- 65 Minutes Maximum Time (January 2020)



From MG/Brigade Road Jn to HSR Layout

- 20 minutes Minimum (lockdown)
- 25 minutes Early July
- 27 minutes late August
- 34 Minutes Maximum Time (January 2020)



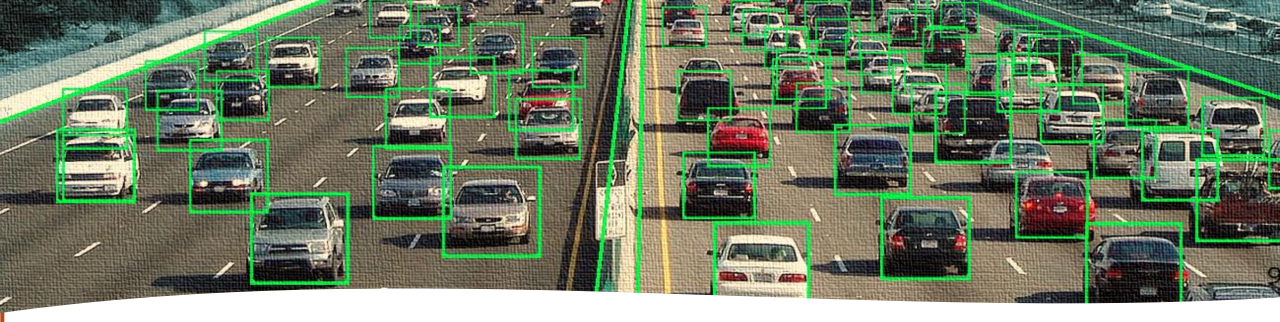




Exhibit 2

New, cutting-edge data from app-data aggregators is spawning a new level of analytics that prove that traffic numbers are real.

- SHARP from Laqshya provides accurate residential and traffic computations for ~30,000 geo-tagged locations across 32 cities in India
- Uses metadata* (anonymized data) from ~200 million handsets/2 billion time- stamps from across India.
- With the help of this metadata, plus data from its commissioned traffic count study, and from its mega-outreach programme with a telecom company, SHARP has the capability to compute accurate traffic quantity and quality



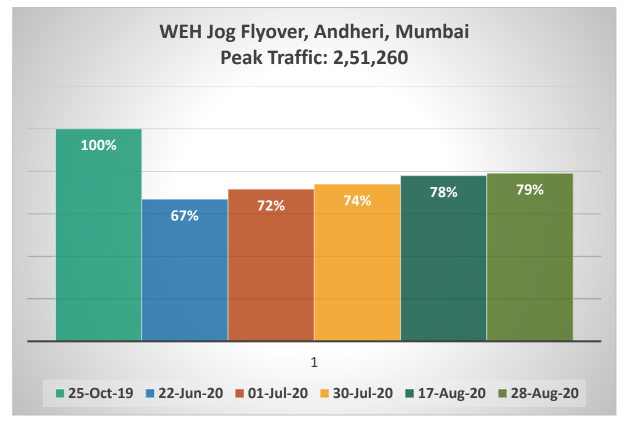


Exhibit 2A – The return of the Automobiles

One drive down the highway in the evening, and it's easy to perceive the 'return of the automobiles'.

At Jog Flyover, Western Express Highway, human

traffic (number of people in vehicles, on 2-wheelers and pedestrians) is 79% of the peak of October 2019.



At the **Bandra Turner Road Crossing**, human traffic is 77% of the peak of pre-Diwali numbers in 2019.

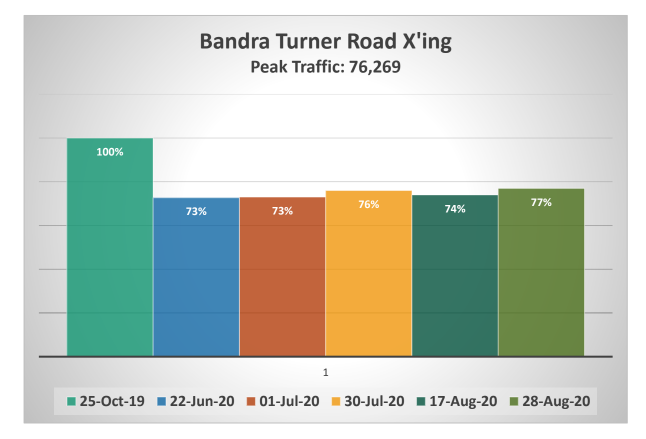


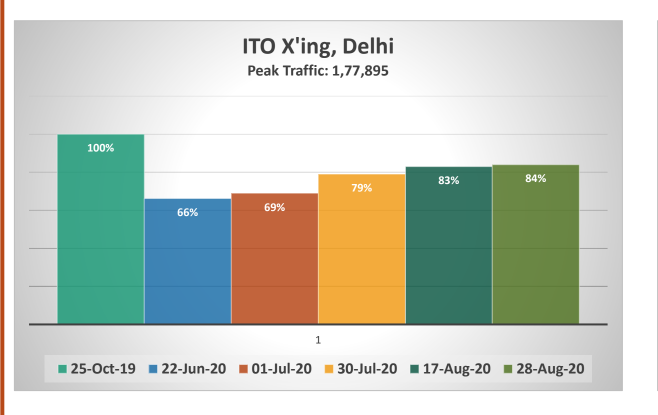


Exhibit 2B – Delhi with clean air and 85% people

The lockdown allowed Delhi's air to heal. And now that its traffic is almost normal, the businesses can heal too.

At the famous ITO Crossing, human traffic (people in vehicles, on 2-wheelers plus pedestrians) is at 84% of the super-peak pre-Diwali traffic of 2019.

On **NH8**, **Delhi's largest road**, where Delhi meets Gurugram, the erstwhile Toll plaza, human traffic is back to 85% of Peak traffic (pre-Diwali, 2019).



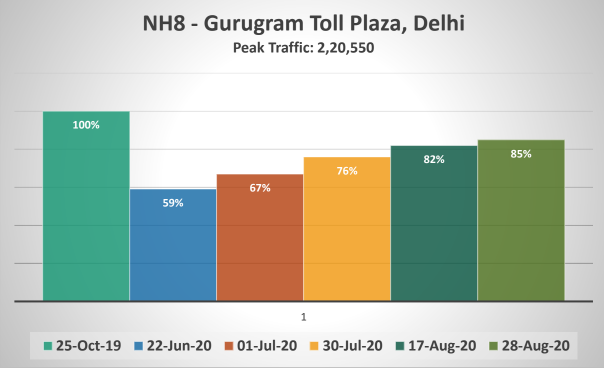


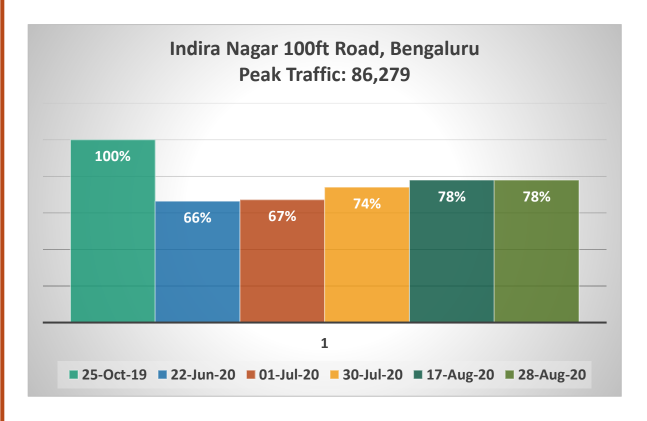


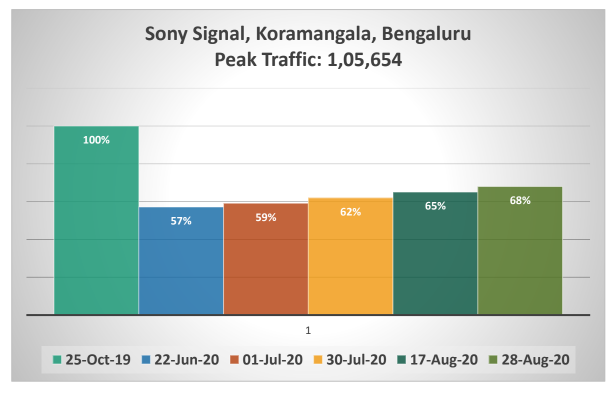
Exhibit 2C – Bengaluru, most amenable to WFH, has 74%

The IT industry, HQ'd in Bengaluru, is the least impacted in terms of work delivery. That is evident as traffic build-up is the least as compared to Delhi & Mumbai, but still exceeds 70% overall.

On the 100ft Road in Indira Nagar, human traffic (people in vehicles, on 2-wheelers plus pedestrians) is at 78% of the super-peak pre-Diwali traffic of 2019.

Around the IT-industry hub of **Koramangala**, human traffic is 'only' **68%** of the pre-Diwali peak of 2019.



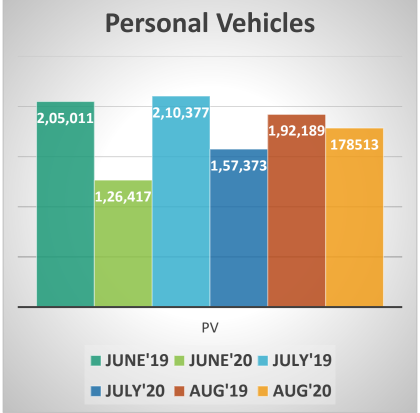


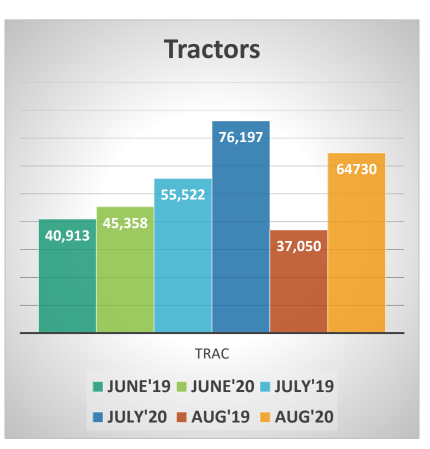


Few buy a vehicle while staying at / working from home

- Between June and August, 2020, people in India bought:
- 25+lakh 2-Wheelers, 4.6+ lakh Personal Vehicles and 1.87 lakh Tractors.
- Overall, automobile sales have gone from 58% (June 20 vs June 19) to 73% (August 20 vs August 19).
- Tractor sales for June/July/Aug 2020 are 140% as compared to the corresponding period in 2019.









The lockdown period was great for ecommerce:

- Beauty & wellness has witnessed an unprecedented order volume growth of around 130% *
- Followed by FMCG with a growth of 55% *
- Third: Agriculture and health & pharma with 38%.
- Brand websites have witnessed 88% order volume growth as compared to 32% order volume growth on marketplaces. *
- Currently, Tier II and beyond cities contribute around 66% of the total online consumer demand in India and this share is expected to rise in the coming years.*
- Another interesting trend observed is **Tier II and beyond cities** have seen a **significant reduction of ~23% in overall returns**. This change can be attributed to increasing technology adoption, improved last-mile delivery, and customer centric return policies.
- The Indian eCommerce Sector has already become a heavyweight segment with a market size of \$50 billion. In the coming five years, this figure will further grow more than three times to reach a market size of \$188 billion.#

How can this growth be sustained?



^{*} Unicommerce Report, 2020; # Economic Times, Jan 20, 2020

In the post-lockdown period, where should the advertisement budgets go?

A comparison of media costs and effectiveness

For retail <u>and</u> ecommerce marketers





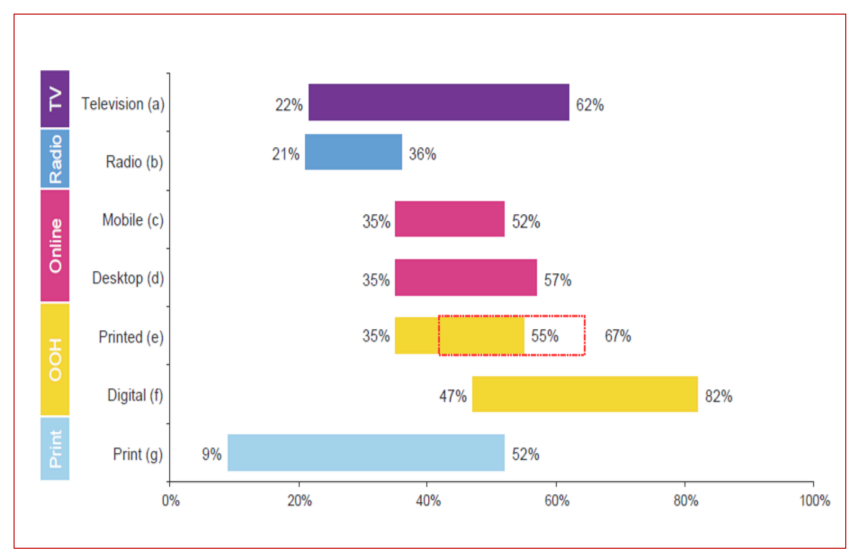
Invest in media where cost is low...



PJ SOLOMON
US MAJOR
MEDIA CPM
COMPARISON



And recall is high!



Advertising Effectiveness -PJ Solomon Study and Recall Comparison Analysis

- Based on PJ Solomon independent study of the five primary advertising media
- Ad recall defined as ad effectiveness in which respondents were exposed to ads and then at a later point in time, asked if they remembered the ad on and aided/unaided basis







Data-driven marketing is more effective today than ever before

The quantum of data available and analytical techniques have both grown by leaps and bounds



The business leaders today must not lose the way by following 'gut feel', belief, opinion.



There are millions of opportunities 'back on the roads'



All they need to do is take a look!





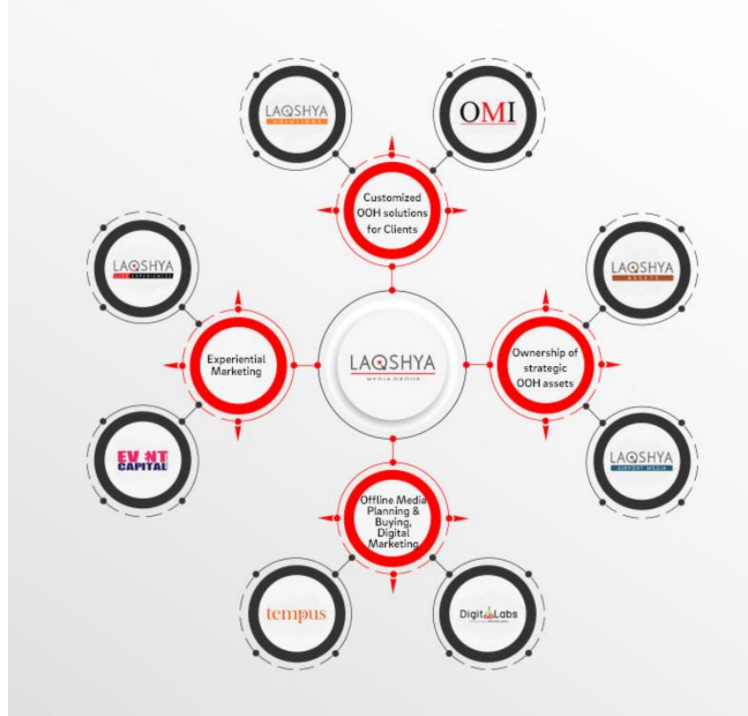
About Laqshya Media Insights Group

- This report has been created by the Laqshya Media Insights Group, the division also responsible for developing the software platform called Strategic Hyperlocal Al-aided Reach Planner (SHARP), one of the world's most advanced, data-rich OOH planning platforms.
 - SHARP uses a complex algorithm that combines Census data, data from a commissioned market research study, data from a telecom partner and 2 billion app aggregator records a day to generate dynamic traffic patterns for its users.
- LMIG also compiles OOH, Experiential and Digital Intelligence to make datadriven plans for clients across the group
- The team at LMIG is a combination of engineers, data analysts, strategists and researchers across 3 cities.
- The team holds 8 engineering patents and has published several papers (<u>www.Laqshyagroup.com/report.html</u>)





- Founded in 1997, Lashya
 Media Group is the largest
 comprehensive marketing
 communications group in India
- Laqshya Media Group leads the development of cutting-edge technological solutions to contemporize the landscape of advertising services in India
- Functioning primarily in the Outdoor, Events and Digital verticals.
- It currently employs over 400 professionals across 22 offices.



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