

FPP BizNewz

January - May 2025

MANAGEMENT • INVESTMENT • ECONOMICS • ENTREPRENEURSHIP • TECHNOLOGY

DIGITAL MARKETING
in a digital age

BRAIN DRAIN

A Point of View in Malaysia

**MENTAL
HEALTH**

Bagaimanakah Penularan

**PLANKTON
MERBAHAYA**

*Memberi Kesan kepada
Usahawan Pesisiran Pantai*

**BUKUT
KUNING**



**PERANAN
MAJIKAN
DALAM
MENANGANI
TEKANAN KERJA
PEKERJA**

BUBU NAGA

Sekat Rezeki Nelayan Tradisional

**MOTIVATING
MINDS**

*How Lecturers Can Use Positive
Reinforcement to Boost*

HUTANG
Kawan atau Lawan?

Unik tapi Benar
KANTUNG MADU KELULUT BERBEZA

RINTANGAN INSULIN

Punca, Risiko dan Hubungannya dengan Diabetes

eISSN 2600-9811



9 772600 981003

Publication Date

1 June 2025

FORMULA 1: UNVEILING THE THRILLS BEYOND THE SPEED

Nur Syikri Harun, Fathiyah Ismail, Nik Noor Afizah Azlan, and Najah Lukman
Universiti Teknologi MARA Cawangan Terengganu, Terengganu, Malaysia
Corresponding email: nursyikri@uitm.edu.my



Imagine a future where human bravery and advanced technology coexist, where speed and accuracy combine, and where every moment has the power to alter the course of history. Formula 1, the world's most magnificent motorsport and one of the most exciting shows on earth, is beyond popularity one has ever imagined. This is because F1 enthral millions of people across the world with its roaring motors, bold overtakes, fierce rivalries, and groundbreaking innovation. The drama, emotion, and sheer thrill of Formula 1 offer an amazing trip down the fast lane, regardless of your level of experience with the sport.

The Reasons Millions Are Hooked Worldwide

Over 750 million people watch Formula One, which is more than just a race. Even for novices, the sound of the engines, the suspense of bold overtakes, and the drama of snap decisions make it thrilling. Superstar drivers like Max Verstappen and Lewis Hamilton are well-known outside the racetrack, and storied teams like Mercedes-Benz and Ferrari offer a rich history and intense rivalry. The sport blends speed and state-of-the-art technology, making each race an exciting demonstration of machines and humans pushing boundaries (Dhisle, 2025).

How Formula 1 Has Turned into a World Event

Formula 1 has significantly broadened its appeal since Liberty Media took over in 2017, reaching new audiences across the globe. A significant contributor to this success is the Netflix series 'Drive to Survive', which makes the sport interesting and approachable for viewers who may not have previously seen a race by exposing the rivalries, characters, and behind-the-scenes drama. As evidence of how Formula One is progressing beyond conventional limits, this has even contributed to the rise in female fans to over 40% (Dhisle, 2025).

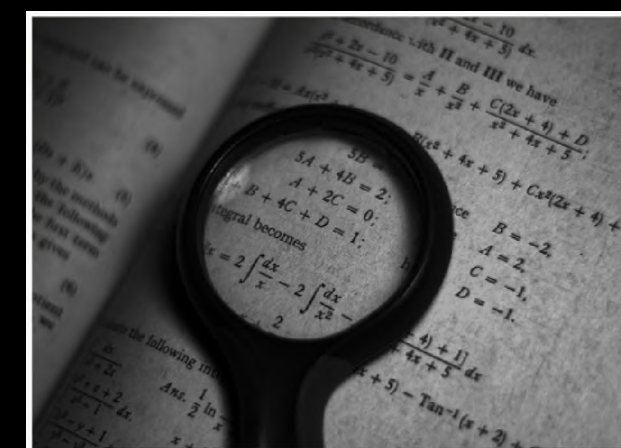
The Fundamentals: What Makes Formula 1 Extremely Adrenaline-Pumping?

Formula 1, as everyone knows, is the ultimate test of quickness, talent, and cooperation. Imagine drivers navigating some of the most difficult tracks in the world while driving svelte, advanced vehicles at over 300 km/h. Being the first person to reach the finish line after a predetermined number of laps is the straightforward objective. The winners are the drivers and teams who continuously perform at the top level in numerous races around the world, hence, it is not simply about who is fastest on the day (Formula One World Championship Limited, n.d.; Dhisle, 2025).



In essence, Formula 1 is essentially a high-speed ballet of strategy and daring, where human skill and technological innovation combine in the unrelenting search of perfection. With its unique combination of speed, drama, and the never-ending pursuit of victory, it is more than simply a race; it is a worldwide spectacle of ambition, intense rivalries, and advanced engineering that captivates millions of people.

The Intriguing Technology Underpinning Speed F1 machines are engineering marvels. These hypercars, which are made of ultra-light carbon fibre and have turbocharged V6 hybrid engines, are engineered to be as quick and nimble as possible while adhering to stringent technical specifications. To obtain even the slightest edge, teams are always innovating and pushing the limits of electronics, materials, and aerodynamics. Every detail counts in this high-stakes game of inventiveness and accuracy (Asaram, 2023).



References:

Asaram, L. S. (October 30, 2023). The thrilling engineering behind Formula 1 cars. Engineering Institute of Technology. <https://www.eit.edu.au/the-thrilling-engineering-behind-formula-1-cars/>

Dhisle, H. (May 14, 2025). New to the world of Grand Prix and races? Here's the ultimate Formula 1 guide. Youth Incorporated Magazine. <https://youthincmag.com/new-to-the-world-of-grand-prix-and-races-heres-the-ultimate-formula-1-guide>

Formula One World Championship Limited. (n.d.). What is F1? Formula 1 explained – Drivers, teams, calendar, Grand Prix, Sprint, Qualifying & Scoring. Formula1.com. <https://www.formula1.com/en/page/what-is-f1>



BizNewz 2025
Faculty of Business and Management
Universiti Teknologi MARA Cawangan Terengganu, Kampus Dungun
Sura Hujung, 23000 Dungun, Terengganu, MALAYSIA
Tel: +609-8400400
Fax: +609-8403777
Email: biznewzuitm@gmail.com