

Pembelajaran Perkhidmatan Perpustakaan Digital



- Laman Web Perpustakaan
- Massive Open Online Courses
- MyKM



GOOGLE MEET:



Tuan Haji Ahmad Faizar Jaafar
Pustakawan Kanan

A background graphic consisting of a network of interconnected nodes and lines. The nodes are represented by circles of varying sizes and colors, including black, dark grey, light grey, and white. The lines are thin and grey, creating a complex web-like structure. The overall aesthetic is clean and modern, typical of digital or technology-themed presentations.

WEBINAR PERPUSTAKAAN DIGITAL UiTM
EVOLUTION OF
THE WORLD WIDE WEB

TARIKH : 27 MAY 2021 (SELASA)
PLATFORM : GOOGLE MEET
MASA : 9.30

OBJEKTIF

- Mengetahui tentang sejarah internet, web & browser
- Mengikuti perkembangan internet, web & browser
- Mengaplikasi penggunaan internet, web & browser dalam tugas harian.

PENCERAMAH

- Pegawai Jabatan Perpustakaan Digital
- Tn. Hj. Ahmad Faizar Jaafar

PENYERTAAN

- Melibatkan Staf Perpustakaan UiTM & semua peserta

A background network diagram consisting of numerous nodes of varying sizes and colors (black, grey, blue) connected by thin grey lines. The nodes are distributed across the frame, with a larger black node on the left and several larger blue nodes on the right. The overall effect is a complex, interconnected web of points and lines.

Contents:

- Introduction
- Internet
- World Wide Web
- Evolution of The Web
- Web UiTM
- Web Library UiTM

History of the Internet

A History of the Internet: 1962-1992

1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992
ICBM computers installed worldwide.			Larry Roberts joins ARPANET.	ARPANET expands to AFSSNET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.	ARPANET expands to ARPANET.

Larry Roberts
The ARPANET project was initiated by the Defense Advanced Research Projects Agency (DARPA) in 1962. Roberts was the first to connect two computers via ARPANET.

Paul Baran
Baran proposed a distributed network architecture, which was the foundation of the Internet.

Vinton Cerf
Cerf and Kahn developed the TCP/IP protocol, which is the standard for data communication on the Internet.

Bob Kahn
Kahn and Cerf developed the TCP/IP protocol, which is the standard for data communication on the Internet.

ARPANET
The ARPANET was the first packet-switched network, which allowed data to be sent in small packets that could take different paths to their destination.

Internet
The Internet is a global network of networks, which allows data to be sent from one computer to another across the world.

1962 Arpanet

1965 IMP

1983 NSFNET

1993

1995 WWW

1962 The ARPANET project was initiated by the Defense Advanced Research Projects Agency (DARPA) in 1962. Roberts was the first to connect two computers via ARPANET.

1963 ARPANET expands to AFSSNET.

1964 ARPANET expands to ARPANET.

1965 ARPANET expands to ARPANET.

1966 ARPANET expands to ARPANET.

1967 ARPANET expands to ARPANET.

1968 ARPANET expands to ARPANET.

1969 ARPANET expands to ARPANET.

1970 ARPANET expands to ARPANET.

1971 ARPANET expands to ARPANET.

1972 ARPANET expands to ARPANET.

1973 ARPANET expands to ARPANET.

1974 ARPANET expands to ARPANET.

1975 ARPANET expands to ARPANET.

1976 ARPANET expands to ARPANET.

1977 ARPANET expands to ARPANET.

1978 ARPANET expands to ARPANET.

1979 ARPANET expands to ARPANET.

1980 ARPANET expands to ARPANET.

1981 ARPANET expands to ARPANET.

1982 ARPANET expands to ARPANET.

1983 ARPANET expands to ARPANET.

1984 ARPANET expands to ARPANET.

1985 ARPANET expands to ARPANET.

1986 ARPANET expands to ARPANET.

1987 ARPANET expands to ARPANET.

1988 ARPANET expands to ARPANET.

1989 ARPANET expands to ARPANET.

1990 ARPANET expands to ARPANET.

1991 ARPANET expands to ARPANET.

1992 ARPANET expands to ARPANET.

1965 The IMP (Interface Message Processor) was developed by Bolt, Beranek and Newman (BBN) for the ARPANET.

1968 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1970 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1972 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1973 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1974 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1975 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1976 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1977 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1978 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1979 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1980 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1981 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1982 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1983 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1984 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1985 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1986 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1987 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1988 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1989 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1990 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1991 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

1992 The first ARPANET computer-to-computer connection was established between the University of California, Santa Barbara and the University of Utah.

HISTORY OF INTERNET

1957

USSR launches Sputnik into space. In response, the USA creates the **Advanced Research Projects Agency (ARPA)** with the mission of becoming the leading force in science and new technologies.

1969

In 1969, two years before the calculator was introduced to consumers History of the Internet and WWW) and the year after National Public Radio was established, the precursor of the Internet, ARPANET, was born. It connected four sites at the University of California at Los Angeles, the University of California at Santa Barbara, Stanford Research Institute, and the University of Utah.

1972

• There were computers connected at about two dozen sites when the first email was sent

1975

There were 63 sites.

200 host computers were connecting 20,000 people at university, military, and government locations. Twelve years later the number of hosts had grown to more than a million internationally ([PBS Timeline](#)), and in January of 1999 there were more than 43 million.

1980

1981

BITNET, created by IBM, "Because It's Time Network" Started as a cooperative network at the City University of New York, with the first connection to Yale



ADVANCED RESEARCH PROJECTS AGENCY



HISTORY OF INTERNET

1982

•The word "Internet" is used for the first time

1984

•Domain Name System (DNS) is established, with network addresses identified by extensions such as .com, .org, and .edu. Writer William Gibson coins the term "cyberspace."

1988

•A virus called the Internet Worm temporarily shuts down about 10% of the world's Internet servers.

1991

•Gopher, which provides point-and-click navigation, is created at the University of Minnesota and named after the school mascot. Gopher becomes the most popular interface for several years.

1996

Internet in Malaysia

<http://jaring.my/>

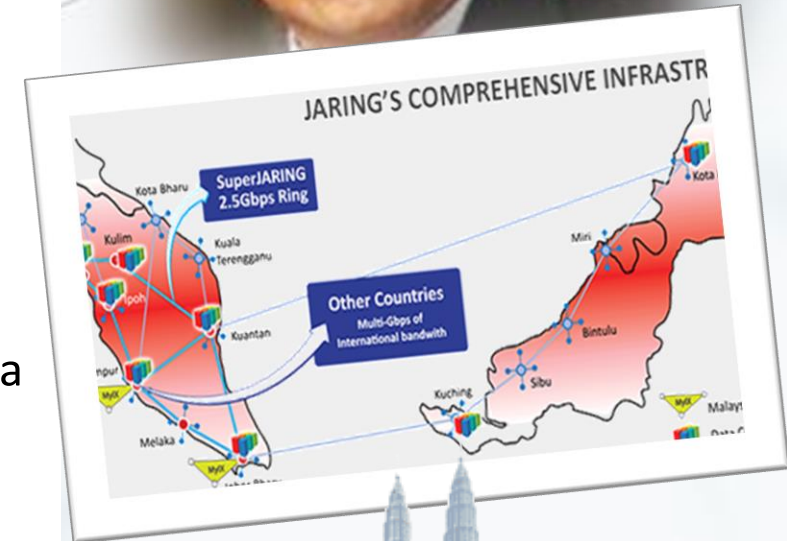
<https://www.ukm.my/>

<https://www.usm.my/>



Evolusi Internet di Malaysia

- **1983** - Dr. Mohamed Awang-Lah memulakan idea untuk menghubungkan Malaysia dengan dunia menerusi Internet di makmal Universiti Malaya.
- **1989** - **RangKoM** (Rangkaian Komputer Malaysia) diwujudkan.
- **1991** - **JARING** (Joint Advanced Integrated Networking) dilancarkan.
- **9 November 1996** - JARING telah menandatangani perjanjian persefahaman dengan Asia Internet Holding (AIH) dari Jepun bagi mempertingkatkan perkhidmatan Internet untuk pengguna tempatan dan Asia Pasifik. Rangkaian yang dinamakan JARING-A-Bone ini memudahkan pengguna Internet menghubungi laman web di rantau Asia
- **1999** - **JARING** menempa sejarah dengan pemasangan talian antarabangsa berkelajuan 45Mbps yang merupakan talian pertama seumpamanya di rantau ini (di luar Jepun)
jumlah keahlian JARING meningkat melebihi 100,000 orang dengan jumlah pengguna dianggarkan melebihi 300,000 orang.
- **1 Ogos 1996** - Koridor Raya Multimedia (Inggeris: Multimedia Super Corridor) diumumkan oleh Datuk Seri Dr. Mahathir Mohamad (kini Tun) semasa merasmikan Persidangan Multimedia Asia.
"MSC" Koridor Raya Multimedia bertujuan menarik syarikat-syarikat dengan pengecualian cukai syarikat sementara serta kemudahan-kemudahan lain seperti internet yang laju dan lokasinya yang berkedekatan dengan lapangan terbang antarabangsa.



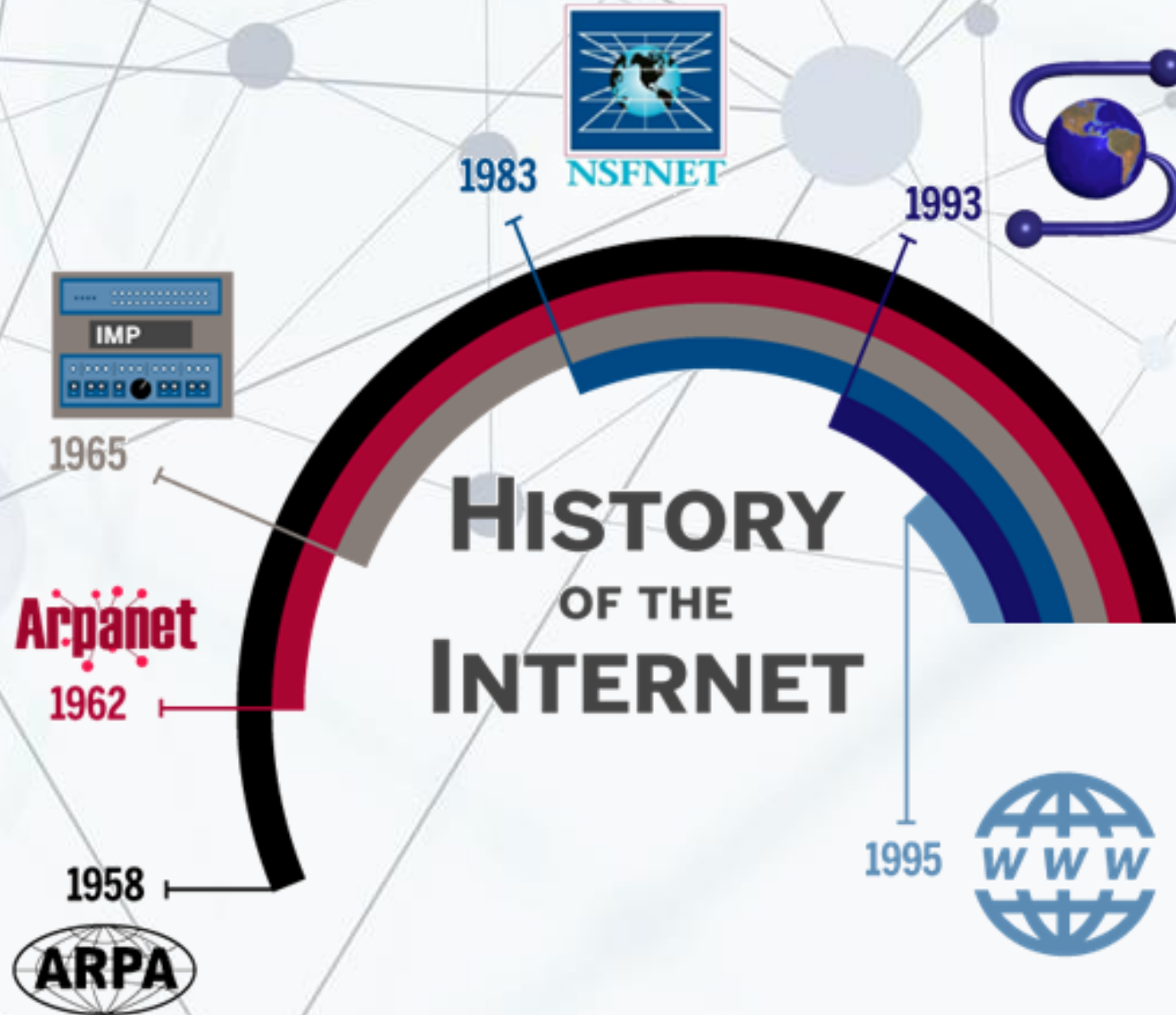
Sumber:

<https://www.majalahsains.com/sejarah-internet-malaysia/>
https://en.wikipedia.org/wiki/MS_C_Malaysia

History of the Internet (Video)

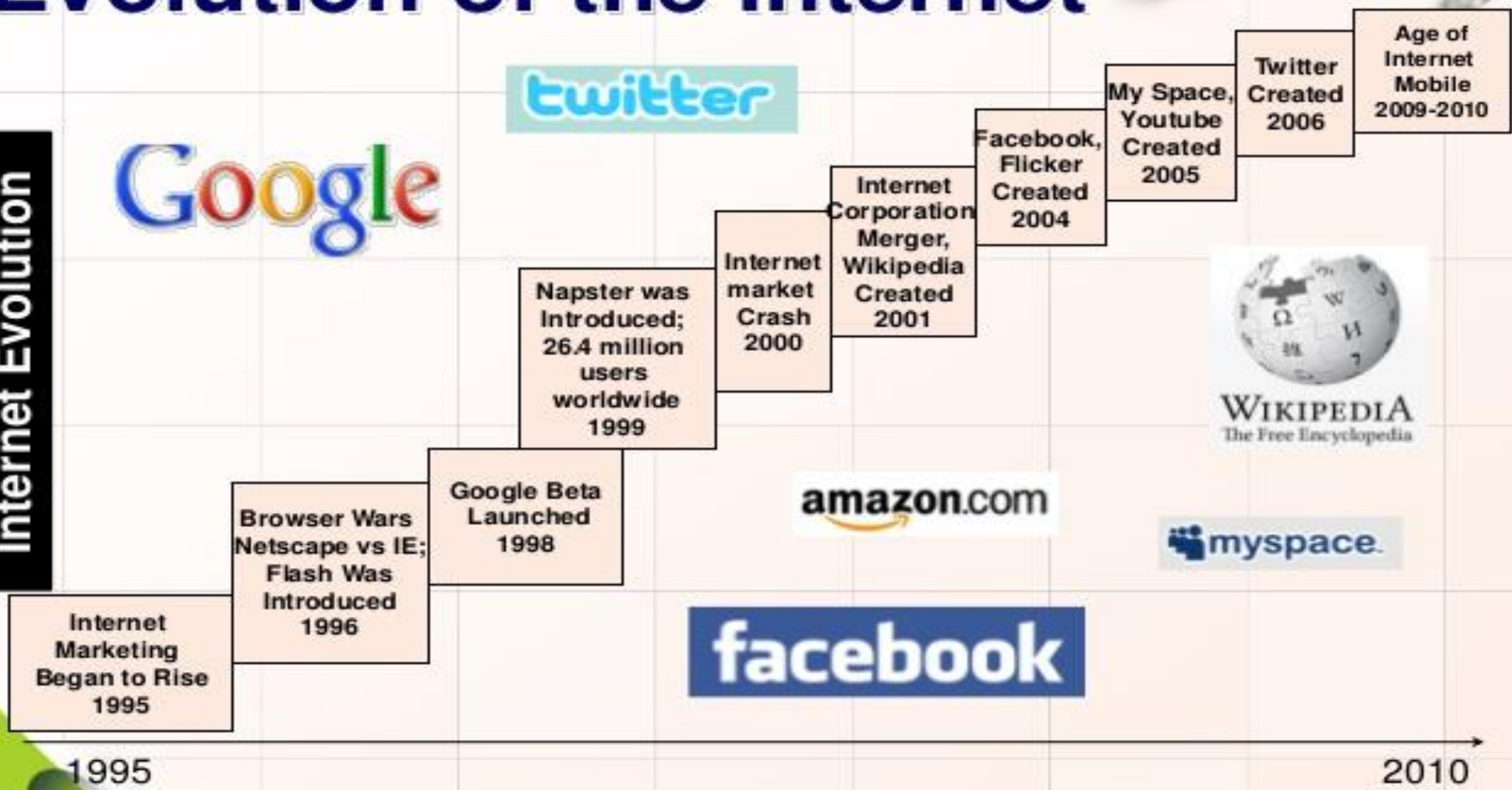
<https://youtu.be/9hIQjrMHTv4>

History of the Internet



Evolution of the Internet

Internet Evolution



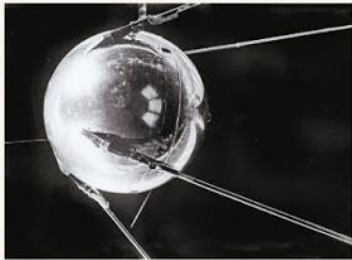
1995

2010

A BRIEF HISTORY OF THE INTERNET



Much like the industrial revolution, the Internet revolution has changed the way people live, shop, socialize and work, and the way companies operate. In the run-up to the 20th anniversary of the 9 August 1995 listing of Netscape's shares on Nasdaq, Mint lists the important landmarks in the evolution of the Internet as we know it today, with special emphasis on India.



1958: The US establishes the Defense Advanced Research Projects Agency (Darpa) in response to the USSR's launch of Sputnik during the Cold War.

1961: Leonard Kleinrock at the Massachusetts Institute of Technology (MIT) publishes the first paper on packet-switching theory—a theory that comes into use later for sending data through the Web.



1962: JCR Licklider of the MIT proposes the concept of a "Galactic Network", similar in concept to today's Internet. Licklider is chosen to head Darpa's research efforts.

Leonard Kleinrock

1965: Computers TX-2 in MIT and Q-32 in California are connected via a telephone network. With the first wide-area computer network comes the realization that time-sharing works well, although not over telephone networks (circuit switching), but through packet switching.

1967: Lawrence G. Roberts of MIT goes to Darpa, comes up with his plan for Arpanet and publishes it. MIT (1967-67), RAND Corp. (1962-65) and the National Physical Laboratory (NPL), the UK (1964-67), all research in parallel about packet switching without the knowledge of each other's work.

1968: BBN Technologies wins a contract to build the first network switch. Bolt Beranek and Newman (BBN) was a group set up by former MIT professors and headed by Frank Heart.



Frank Heart

1969: Four different nodes in different universities in California and Utah are connected—the University of Utah, the University of California at Santa Barbara, Stanford and the University of California, Los Angeles (UCLA). Charles Kline of UCLA sends the first Arpanet transmission to Bill Davie of Stanford. He attempts to send "LOGB", but the system crashes before he can reach "G". Only "LO" reaches.



Charles Kline

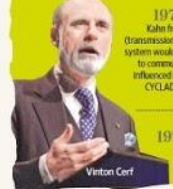
1970: Packet-switched network Mark II is built to serve the NPL in the UK. Developed by Donald Davies, a Whitman and a colleague of Alan Turing while at NPL in the late 1960s.

1972: First program devoted to electronic mail (email) is created by Ray Tomlinson at BBN. The concept of "named destination" is created. Network Control Protocol (NCP) is also introduced to allow computers running on the same network to communicate with each other. First email sent out by Tomlinson is a test message. It isn't preserved and he calls it insignificant, something like "QWERTYUIOP".



Ray Tomlinson

1973: Vinton Cerf from Stanford and Bob Kahn from Darpa begin work developing TCP/IP (transmission control protocol/Internet protocol). The system would allow computers on different networks to communicate with each other. TCP/IP is heavily influenced by the French packet-switching network CYCLADES, which was decommissioned in 1981.



Vinton Cerf

1974: Kahn and Cerf refer to the system as the Internet for the first time.

1976: The Ethernet is developed by Robert M. Metcalfe. It's a way of connecting computers together in a local area network (LAN).



Robert M. Metcalfe

● SATNET, a satellite program, is developed to link the US and Europe. Satellites are owned by a consortium of nations, thereby expanding the reach of the Internet beyond the US.

● Queen Elizabeth II sends out an email from England promoting a new programming language developed by the British ministry of defence via Arpanet. Her username: HMEZ (Her Majesty, Elizabeth II).

● AT&T Bell Labs develops UNIX (Unix to Linux Copy) and UNIX.



1979: USNET, the first overseas group network, is developed.

● International Business Machines Corp. (IBM) introduces BITNET to work on emails and history systems.

1983: TCP/IP becomes the standard for Internet protocol. For this reason, 1 January 1983 is celebrated as the unofficial birthday of the Internet.

● Domain Name System is introduced to allow domain names to automatically be assigned an IP number.



1984: The number of hosts crosses 1,000. MCI Communications creates T1 lines for faster transportation of information over the Internet.

● Arpanet is decommissioned.

1990: Advanced Network and Services (ANS) develops the T3 line for faster speeds.

● A hypertext system is created and implemented by Tim Berners-Lee while working for CERN (European Organization for Nuclear Research).

● Archie, the first search engine, is created at McGill University, Canada. Archie's developer Peter Deutsch assists it is short for "archiver" and has nothing to do with the comic strip. Parker is disgusted when two follow-up search engines Veronica (Very Easy Robot-Oriented Net-wide Index to Computerized Archives) and Jughead (Jinz's Universal Gopher Hierarchy Excavation And Display) are created.

1991: The US gives the nod to commercial enterprises to take off on the Internet, the first item to be purchased off the Internet was a Pizza Hut pizza in 1994.

● NSF creates the National Research and Education Network (NREN).

● CERN releases the World Wide Web publicly on 6 August.



1992: InterNIC is released. It provides general services, a database and an Internet directory.

● The first Web browser, Mosaic, (created by the National Center for Supercomputing Applications), is released. Mosaic later becomes Netscape. Ernie, a browser developed by Finnish students, was created a year earlier, but discontinued due to a lack of funding.

1994: The first Internet bank is opened. First Virtual. The World Bank went online two years earlier.



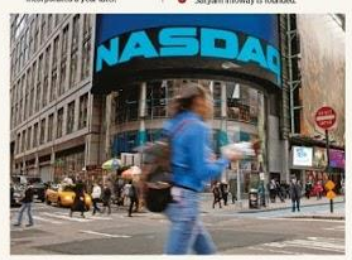
Jerry Yang

● Yahoo! is founded as Jerry Yang and David Filo's guide to the World Wide Web (WWW). It is incorporated a year later.

● Rajesh Jain launches IndiaWorld Communications.

● Vishesh Sanchar Nigam Ltd (VSNL) launches India's first full Internet service.

● Satyam Infoway is founded.



1996: WWW browser wars waged, mainly between Microsoft Corp. and Netscape.

● Internet service providers (ISPs) begin appearing, such as Sprint and MCI.

● Nokia releases the first cellphone with Internet access—Nokia 9100 Communicator—in Finland. Has two local networks.

● AIR Balareshan launches Rediff.com.

● Several Indian newspapers set up websites.



1997: Sanjeev Bikhchandani launches Nadel.com, a jobs portal.

● Pradip Kar's Mcomedia holds the first Internet World exhibition.



1998: Satyam Infoway becomes India's first private ISP.

● Netscape releases the source code for Navigator.

● The Internet Corporation for Assigned Names and Numbers (ICANN) is created to oversee a number of Internet-related tasks.

● Google is founded in Menlo Park, California.

1999: Satyam Infoway acquires IndiaWorld for \$499 crore.

● Ajith Dhanraj and Raj Kundra launch Chrysalis Capital, a venture capital fund.

● Wireless technology called 802.11b, more commonly referred to as Wi-Fi, is standardized.

2000: The dotcom bubble bursts, numerically, on 10 March. The Nasdaq Composite Index peaks at 5,048.62.

● Danish Belg and Svob: Sajan launch auction site Bazaar.com.

● Deep Kataria launches MakeMyTrip.com.

● India's Parliament passes the Information Technology Act.

● Rediff lists on Nasdaq.

● Spectranet launches broadband services.

2001: BlackBerry releases the first Internet cellphone in the US—BlackBerry 957—with "push email".

● Indian Railways allows online booking of tickets through irctc.com.

2003: The French ministry of culture bans the use of the word "email" by government ministries, adopts the use of the more French sounding "courriel".

● Airtel launches broadband services in India.

2004: Web 2.0 rises in popularity. Tim O'Reilly and Mozilla host the first Web 2.0 conference.

● Myspace, the fastest spreading email computer worm, is released. An estimated one in 12 emails is infected.

● India approves broadband policy.

● eBay buys Bazaar for \$50 million.

● Mark Zuckerberg launches Facebook.

● Google launches social networking site Orkut.



Mark Zuckerberg

2005: YouTube is launched.

● Dot in sites are launched.

● Estonia offers Internet voting nationally for local elections.

2006: The number of Internet websites reaches more than 92 million.

● Twitter is launched.

● Info Edge (India) Ltd, the parent company of Naukri.com, files for an IPO.

● Zimbabwe's Internet access is almost completely cut off. Internet cuts services for non-payment of dues.

● Internet2 announces plans for the launch of a brand new nationwide network. Aims to boost capacity from 10Gbps to 100Gbps.

2007: Sachin Bansal and Binny Bansal start Flipkart.

● Google News launches Hindi service.



2009: Icaro gains autonomy from the US government. Opens up applications for internationalized domain names.

● Kickstarter is founded in April. Crowdfunding becomes popular with start-ups.

2010: The first tweet from space: astronaut T.J. Creamer tweets from aboard the International Space Station.

● Wikileaks collaborates with media organizations to release US diplomatic cables.

● Soapnet is started as a daily deals platform.

● G and broadband wireless access spectrum auctioned (in India).

● The number of registered domains reaches 200 million.

● Photo sharing evolves with the launch of Pinterest and Instagram.



T.J. Creamer

2011: The number of Internet users reaches two billion.

● Number portability is launched in India.

● Microsoft buys Skype for \$8.5 billion.

● The Stop Online Piracy Act (SOPA) is introduced in the US by Republican Representative Lamar S. Smith.

● iPad enters the India market.



2012: Facebook files for an IPO. It also reaches one billion monthly active users (604 million on mobile).

● Icaro begins accepting applications for new generic top-level domains.

● Amazon becomes the largest hosting solution with 118,000 Web-facing computers.

● Twitter passes 200 million active users (December), and 500 million tweets per day (October).

● NASA's Curiosity Rover checks in on Mars using the mobile application FourSquare.

● The Gaynam Style video on YouTube reaches one billion views.



2013: Twitter files for an IPO.

● Former US Central Intelligence Agency (CIA) employee and National Security Agency (NSA) contractor Edward Snowden leaks classified documents to media organizations.

● Netflix and YouTube account for over 50% of Internet traffic measured by bytes.

● The number of Internet hosts surpasses one billion.

2014: The number of Web servers surpasses one million.

● Google shuts social networking site Orkut.

● Facebook buys WhatsApp for \$19 billion.

● A European Union court orders Google to honor "requests to be forgotten"; 12,000 requests are submitted on the first day after this.

● Icaro domain auction sales fetch more than \$32 million.



2015: A debate on network neutrality garners public attention after Airtel announced in December 2014 that it plans to lay off additional charges for making video calls from its network using services such as WhatsApp and Skype.

● In March, the Telecom Regulatory Authority of India releases a formal consultation paper on a regulatory framework for Over-the-top (OTT) services, seeking comments from the public. The consultation paper is criticized for being one-sided and having conflicting statements.

The Birth Of The World Wide Web (WWW) March 1989

The screenshot shows a web browser window displaying the CERN website. The page title is "THE BIRTH OF THE WORLD WIDE WEB". The URL is "home.cern/science/computing/birth-web/short-history-web". The page features a navigation menu with "ABOUT", "NEWS", "SCIENCE", "RESOURCES", "SEARCH", and "EN". A central diagram illustrates the evolution of the web, showing a central node "A Proposal 'Mesh'" connected to various other nodes like "ENQUIRE", "VAX/NOTES", "uucp News", "Hierarchical systems", "CERNDoc", "C.E.R.N.", "Linked information", "Hypertext", and "This document". The diagram uses arrows to indicate relationships such as "unifies", "describes", "includes", "refers to", and "write". Below the diagram is a timeline with a slider set to "March 1989". To the right of the diagram, text reads: "March 1989 Sir Tim Berners-Lee submitted his first proposal for what became the World Wide". Below this text is a "Know more" link. On the right side of the page, there are navigation buttons for "Management proposal f..." and "LAST EVENT".

Source <https://home.cern/science/computing/birth-web/short-history-web>

Anniversary Of The World Wide Web (WWW)

Celebrating the Web@30

In **March 2019**, it will be 30 years since Sir Tim Berners-Lee submitted his proposal for what would become the World Wide Web. To mark this occasion, CERN will hold [an event to celebrate the Web@30](#).

For the 29th anniversary, in March 2018, Sir Tim Berners-Lee published a letter to the world about issues facing the web today:

<https://webfoundation.org/2018/03/web-birthday-29/>.



1989 - 2019

30th Anniversary of the World Wide Web

30th Anniversary of the World Wide Web (resync)

Watch later Share

Watch on YouTube

Suppose all the information stored on computers everywhere were linked. Suppose I could program my computer to create a space in which everything could be linked to everything.

Sir Tim Berners-Lee, inventor of the World Wide Web

FEATURED SPEAKERS

- SIR TIM BERNERS-LEE
- ROBERT CAILLIAU
- JEAN-FRANÇOIS GROFF
- LOU MONTULLI
- ZEYNEP TUFEKCI

SONIFICATION

The story of this piece starts with revolutionary, but simple and somehow magical development...

Source : <https://web30.web.cern.ch/>

Evolution of The Web : Web 1.0, Web 2.0,

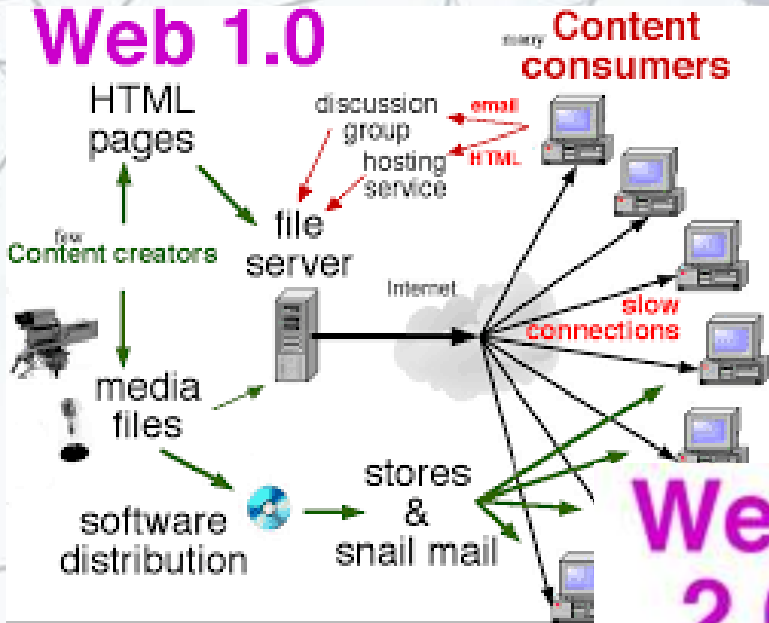
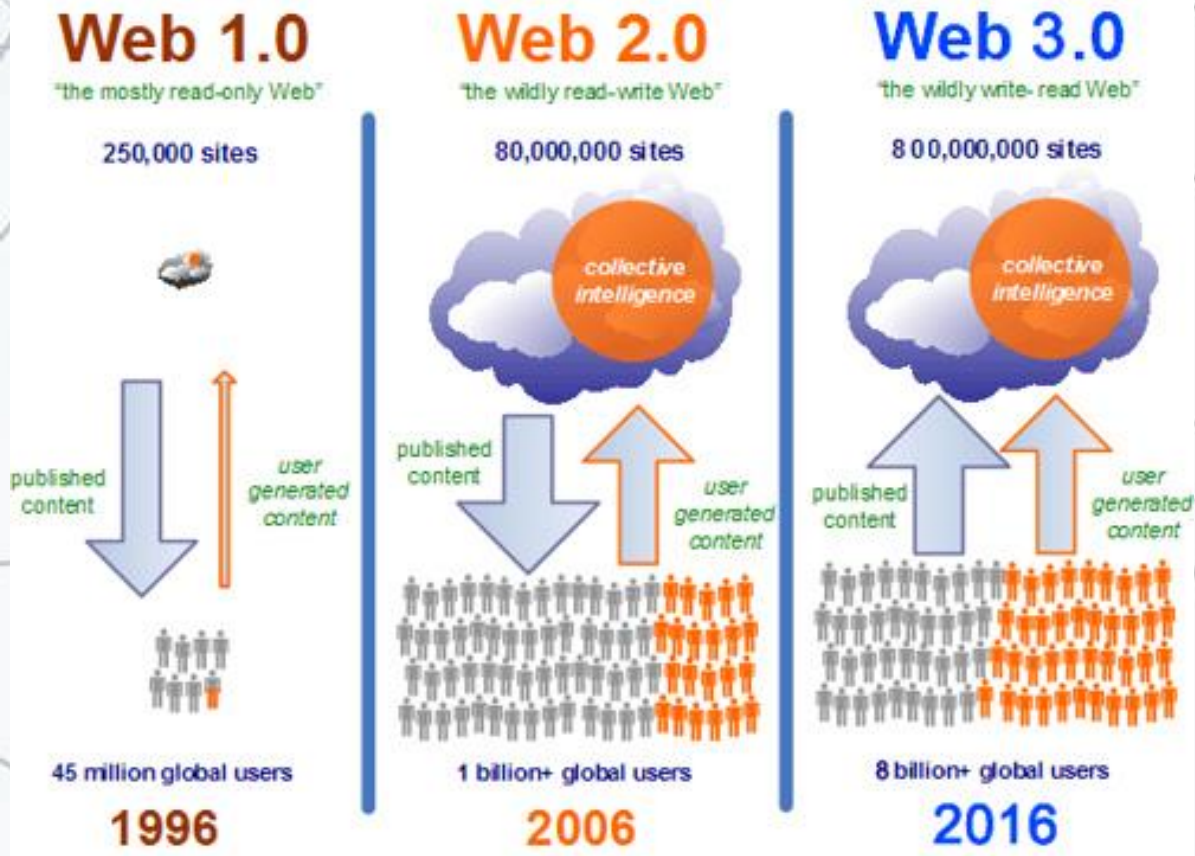


Table 1. A Comparison of web 1.0 and web 2.0

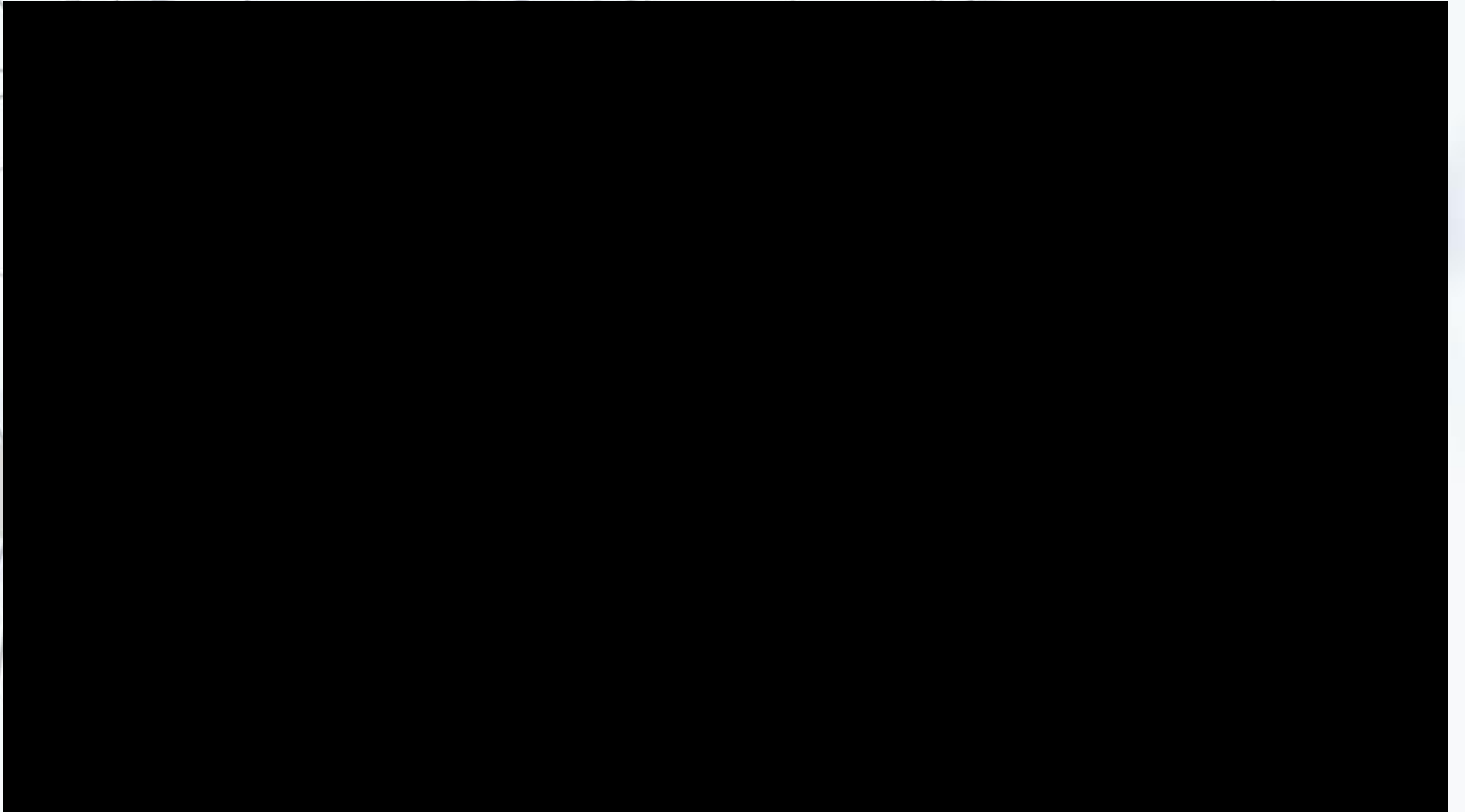
Web 1.0	Web 2.0
Reading	Reading/Writing
Companies	Communities
Client-Server	Peer to Peer
HTML, Portals	XML, RSS
Taxonomy	Tags
Owning	Sharing
IPOs	Trade sales
Netscape	Google
Web forms	Web applications
Screen scraping	APIs
Dialup	Broadband
Hardware costs	Bandwidth costs
Lectures	Conversation
Advertising	Word of mouth
Services sold over the web	Web services
Information portals	Platforms

Evolution of The Web : Web 1.0, Web 2.0, Web 3.0 ,



	Web 1.0	Web 2.0	Web 3.0
Communication	Broadcast	Interactive	Engaged / Invested
Information	Static / Read-only	Dynamic	Portable & Personal
Focus	Organization	Community	Individual
Personal	Home Pages	Blogs / Wikis	Lifestreams
Content	Ownership	Sharing	Curation
Interaction	Web Forms	Web Applications	Smart Applications
Search	Directories	Keywords / Tags	Context / Relevance
Metrics	Page Views	Cost Per Click	User Engagement
Advertising	Banners	Interactive	Behavioral
Research	Britannica Online	Wikipedia	The Semantic Web
Technologies	HTML / FTP	Flash / Java / XML	RDF / RDFS / OWL

Evolution of The Web : Web 3.0

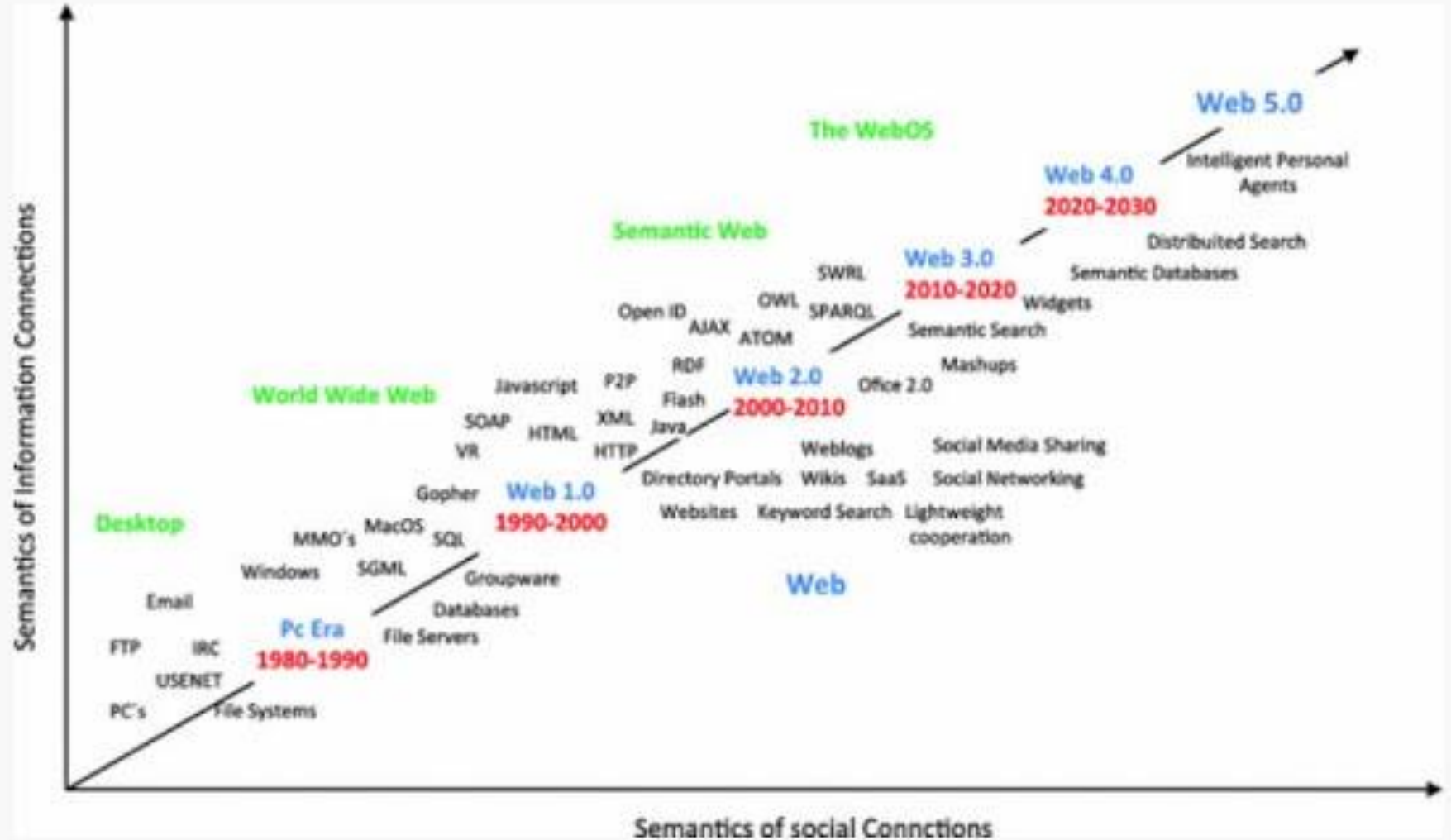


Effects of Web 3.0 in the New Digital World

<https://www.linkedin.com/pulse/20140324055730-14091619-effects-of-web-3-0-in-the-new-digital-world>

Evolution of The Web : Web 1.0, web 2.0, web 3.0 , web 4.0 , web 5.0 and beyond

Web 4.0



Evolution of The Web : Web 4.0 IR4.0 IoT



Web 4.0 & Industry 4.0

https://youtu.be/q_GuEGvCurA



Evolusi dan Penglobalan Teknologi



Pertanian & Makanan



Pembinaan



Pengangkutan



Teknologi Maklumat



Teknologi Komunikasi & Media



Kecerdasan Buatan (Artificial Intelligence)
Internet Benda (Internet of Things)

Evolution of The Web : Web 1.0, web 2.0, web 3.0, web 4.0 , web 5.0 and beyond

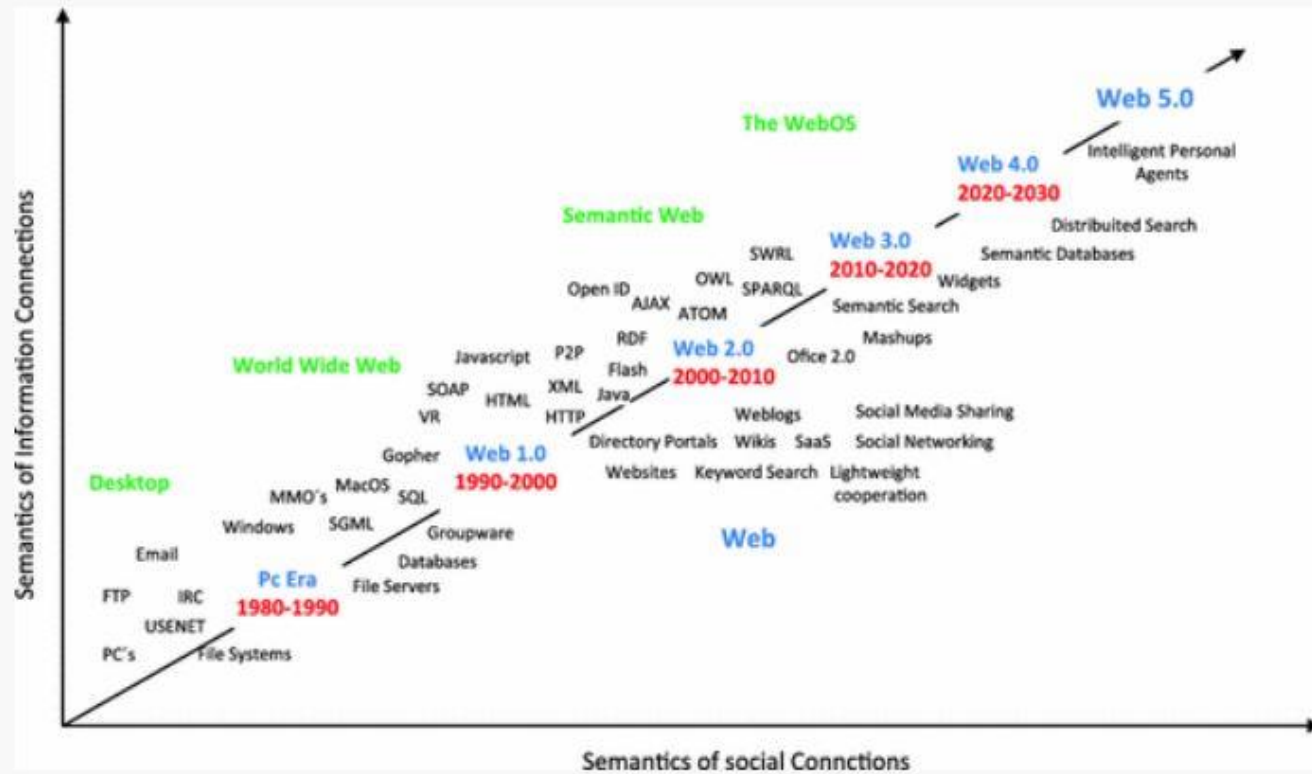


Fig. 1

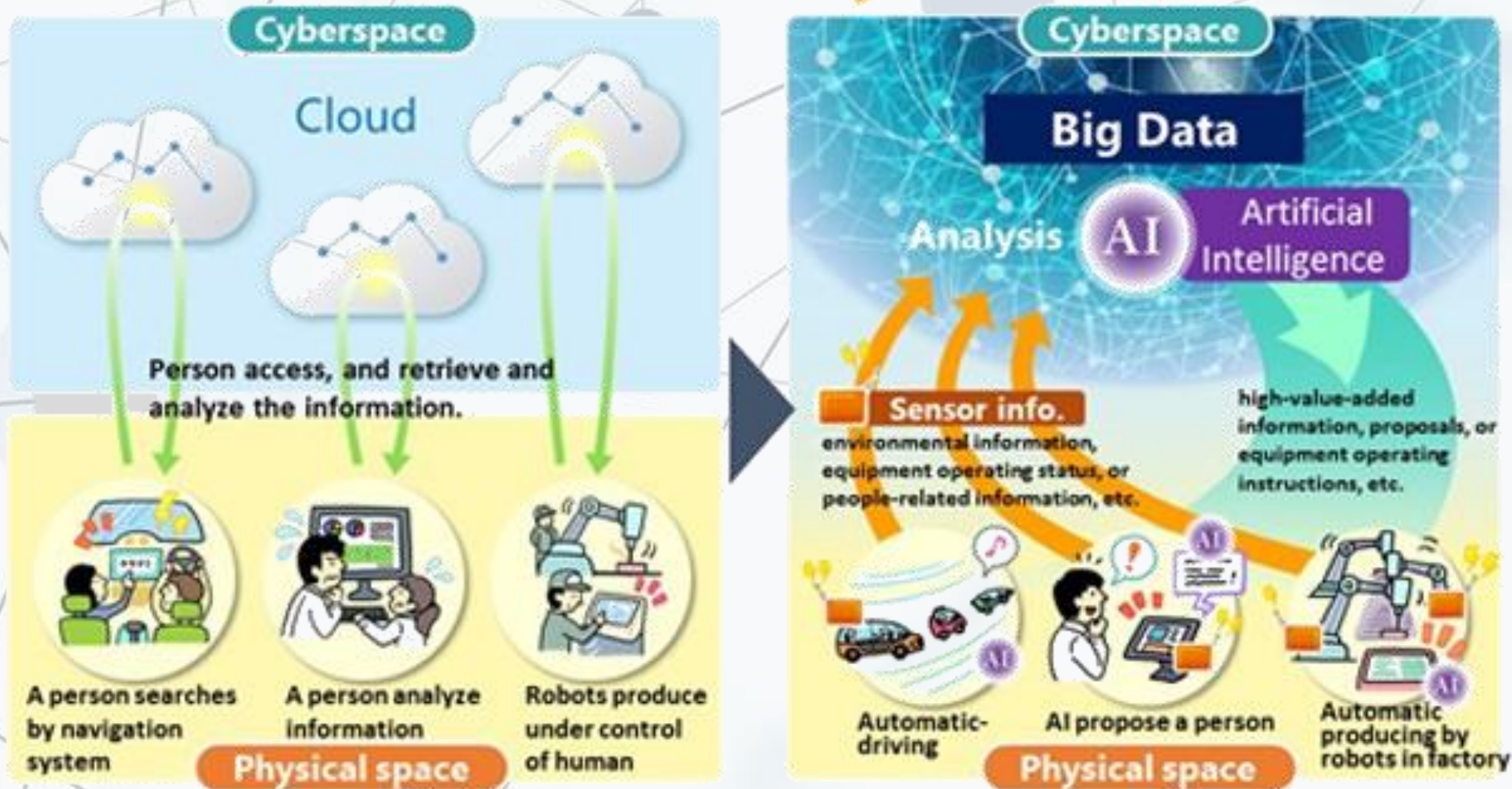
Evolution of World Wide Web. *Source* Own elaboration based on radar networks and Nova Spivack, 2007—www.radarnetworks.com

<https://ahmadfaizar.blogspot.com/2018/08/evolution-of-web-web-10-web-20-web-30.html>

Evolution of The Web : Web 1.0, web 2.0, web 3.0 , web 4.0 , web 5.0 and beyond

Current information society (4.0)

Society 5.0



[source: CAO,Japan]

Evolution of The Web : Web 1.0, web 2.0, web 3.0, web 4.0, web 5.0 and beyond

ahmadfaizar.blog
Bring Knowledge to Life, Go Ahead Explore

HOME BUSINESS » DOWNLOADS » PARENT CATEGORY » FEATURED HEALTH » UNCATEGORIZED

Home » WS, W3C, web, web 1.0, web 2.0, web 3.0, web 4.0, WORLD WIDE WEB, World Wide Web Consortium, WWW » Evolution of The Web : Web 1.0, web 2.0, web 3.0, web 4.0, web 5.0 and beyond

Evolution of The Web : Web 1.0, web 2.0, web 3.0, web 4.0, web 5.0 and beyond

By ahmadfaizar 9:14 PM No comments

EVOLUTION OF THE WORLD WIDE WEB: FROM WEB 1.0 TO WEB 4.0

Web 1.0, web 2.0, web 3.0 and web 4.0 were described as four generations of the web. The characteristics of the generations are introduced and compared. It is concluded web as an information space has had much progress since 1969 and it is moving toward using artificial intelligent techniques to be as a massive web of highly intelligent interactions in close future.

Semantics of Information Connections

Semantics of Social Connections

PC's 1980 - 1990

Desktop 1990 - 1999

World Wide Web 2000 - 2010

Web 1.0 1990 - 2000

Web 2.0 2000 - 2010

Web 3.0 2010 - 2020

Web 4.0 2020 - 2030

The WebOS

Intelligent personal agents

myCalendar

Today Monday, May 31, 2021

Gawai Dayak (Sarawak)

Wednesday, June 2, 2021

Gawai Dayak Holiday (Sarawak)

Monday, June 7, 2021

The Yang di-Pertuan Agong's Birthday

Wednesday, July 7, 2021

George Town World Heritage City Day (Penang)

Saturday, July 10, 2021

Penang Governor's Birthday (Penang)

Saturday, July 17, 2021

Birthday of the Raja of Perlis (Perlis)

Events shown in time zone: Malaysia Time - Kuala Lumpur

myFacebook

Ahmad Faizar Jaafar | Create Your Badge

myFacebook.com

faizar 154 likes

COME TO FUTURE

Liked Send Mess

Maklumat lanjut web evolution boleh rujuk laman blog <http://ahmadfaizar.blogspot.com/2018/08/evolution-of-web-web-10-web-20-web-30.html>

or <https://tinyurl.com/web-evolution>





JABATAN PERPUSTAKAAN DIGITAL

1. Perancangan, pemantauan pelaksanaan dan pencapaian KPI Jabatan
2. Perancangan Dasar dan Polisi ICT
3. Perancangan Perolehan ICT Perpustakaan
4. Perancangan dan Pemantuan *Sistem Maklumat, Aplikasi Digital dan Web Perpustakaan*
5. Perancangan Infra dan Perkhidmatan ICT

Sumber <https://ppii.uitm.edu.my/main/index.php/ms/muaturun-3/dasar-dan-pekelling-ict/universiti-teknologi-mara>

UNIVERSITI TEKNOLOGI MARA
Perpustakaan Tun Abdul Razak

PLEASE VISIT OUR
NEW UiTM LIBRARY WEBSITE

WE ARE PLEASED TO ANNOUNCE THE LAUNCH OF THE NEWLY REDESIGNED LIBRARY WEBSITE

1 Mac 2020

<https://library.uitm.edu.my>

Scan QR Here

WELCOME TO UiTM LIBRARY PERPUSTAKAAN TUN ABDUL RAZAK

WELCOME TO UiTM LIBRARY PERPUSTAKAAN TUN ABDUL RAZAK

COLLECTIONS SERVICES OPENING HOURS

libraryuitm uitmlibrary libraryuitm







UNIT WEB & PEMBELAJARAN DIGITAL



1. Pengurusan Laman Web Perpustakaan
2. Pengurusan Sistem Knowledge Management (MyKM)
3. Pengurusan Portal Dokumen Digital
4. Pengurusan Aplikasi Open Learning
5. Pengurusan Aplikasi Realiti Maya



-  **Garis Panduan Pembangunan Dan Pelaksanaan Open Educational Resource (OER) 30.04.2020 (1)**
-  **Garis Panduan Pembangunan dan Pelaksanaan MOOC 29.4.2020 (1)**
-  **Garis Panduan Pembangunan dan Pelaksanaan Pembelajaran Teradun 30.4.2020 (1)**
-  **Garis Panduan Pembangunan dan Pelaksanaan Courseware 30.4.2020 (1) (3)**

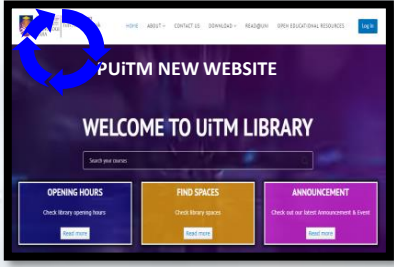
T R A N S F O R M A S I PERPUSTAKAAN DIGITAL UiTM



Visi

Menjadikan UiTM sebuah universiti terkemuka dunia dalam bidang Sains, Teknologi, Kemanusiaan dan Keusahawanan.

UiTM LIBRARY WAY FORWARD



FASA 6

2020-2025

Falsafah

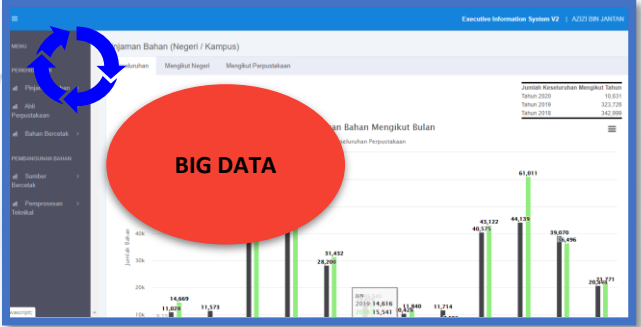
Setiap individu mampu mencapai kecemerlangan melalui pemindahan ilmu serta penerapan nilai-nilai murni agar menjadi graduan profesional yang berupaya mengembangkan ilmu dan membangunkan diri, masyarakat dan negara.

Misi

Menjuarai pembangunan bumiputera profesional yang tangkas menerusi kurikulum terkehadapan dan penyelidikan berimpak.

Transformasi perkhidmatan Perpustakaan untuk menjadikan UiTM sebuah universiti terkemuka dunia dalam bidang Sains, Teknologi dan Keusahawanan

OPEN EDUCATIONAL RESOURCES -OPEN ACCESS-



RANKING WEB OF REPOSITORIES

The "Ranking Web of Repositories" is an initiative of the Cybermetrics Lab, a research group belonging to the Consejo Superior de Investigaciones Científicas (CSIC), the largest scientific research organization in Spain.

CSIC is an agency of the Ministry of Education and its main objective is to promote scientific research as to improve the progress of the scientific and technological level of the country which will contribute to increase the welfare of the citizens.

More...

TR	ational Repositories by Google Scholar	Rank	GS Records
6th ed. (July 2019)		357	9,560
7th ed. (July 2020)		318	10,700
8th ed. (February 2020)		204	13,500

INSTITUTIONAL REPOSITORY



Portal/Aplikasi/Sistem/Repositori	Negara	Kementerian	Universiti	PTAR	FUTURE
	IR 4.0	Framework 4.0	Smart Campus	PS 2016-2020	2020-2025
1. E-Library Guides		√	√		
2. PTAR Public Repository		√	√		
3. Repositori Khazanah Melayu		√	√		
4. Portal eBook		√	√		
5. UiTM Institutional Repositories		√	√	√	√
6. Electronic Question Paper System		√	√		
7. Sistem Arkib Universiti		√	√	√	
8. eGallery Tun Abdul Razak		√	√		
9. Library Support System (LSS)		√	√		
10. Executive Information System (EIS)	√	√	√		√
11. Reference Desk Mgt System			√		
12. Customer Feddback System			√		
13. Asset Location System (ALS)			√		
14. Sistem Penarafan MyRA PUIiTM			√		
15. Library Document Digital Management			√		
16. Sistem Kehadiran PTAR			√		
17. Web Based Integrated Library System		√	√	√	
18. Online Database Management System			√		
19. QR Code		√	√		
20. Sistem Pengurusan Literasi Maklumat		√	√		
21. e-Resources Zone			√		
22. Chat with Librarian		√	√		
23. MyKnowledge Portal (MyKM) - Personalized		√	√	√	√
24. Updates@PTAR		√	√		
25. Plantation & Agro Local Content Hub		√	√		√
26. Mobile App @ PUIiTM	√	√	√	√	
27. Who's Who PUIiTM			√		
28. MOOC's @ PUIiTM		√	√		
29. Cashless		√	√		
30. Library eResources			√		
31. PTAR Digital Signage			√		
32. DCCS (Sistem Pengurusan Pusat IT)			√		
33. Kioks Layan Diri	√		√		
34. Online Finding Aids (OFA)		√	√		
35. Portal PTAR			√		
36. One Search Digital		√	√		
37. Portal ERA			√		
38. Smart Classroom		√	√		
39. Open Educational Resources – Open Access		√	√		√
40. Virtual / Augmented Reality	√	√	√		√

SISTEM/APLIKASI/PORTAL/REPOSITORI DALAM PERPUSTAKAAN DIGITAL

UiTM LIBRARY
WAY FORWARD



Search, Discover, Share. All Fields Find Advanced

Showing 1 - 20 results of 1,731,115 for search "", query time: 0.34s

Sort | Relevance

Narrow Search

Institution: NDILTD 1,731,115

Format: Doctoral Thesis 66,932

Dissertation 17,690

Article 2,081

Sources: NDILTD 1,731,115

Availability: Digital 1,731,115

Author

OPEN EDUCATIONAL RESOURCES -OPEN ACCESS-



RANKING WEB OF REPOSITORIES

The "The Ranking Web of World Repositories" is an initiative of the Cybermetrics Lab, a research group belonging to the Consejo Superior de Investigaciones Científicas (CSIC), the largest public research body in Spain.

CSIC is attached to the Ministry of Education and its main objective is to promote scientific research as to improve the progress of the scientific and technological level of the country which will contribute to increase the welfare of the citizens.

More...

TR... tional Repositories by Google Scholar

Rank	GS Records
420	8,080
357	9,560
318	10,700
284	13,500

7th ed. (July 2019)

8th ed. (February 2020)

INSTITUTIONAL REPOSITORY



Executive Information System V2 | AUSTIN JAWA

Pinjaman Bahan (Negeri / Kampus)

Kawalan: Mengikut Negeri Mengikut Persekutuan

Jumlah Kewalangan Mengikut Tahun

Tahun	2019	2020	2021
Tahun 2019	323,708		
Tahun 2020		18,631	
Tahun 2021			343,046

Pinjaman Bahan Mengikut Bulan

Kawalan: Persekutuan

BIG DATA

PUIiTM NEW WEBSITE

WELCOME TO UiTM LIBRARY

OPENING HOURS

FIND SPACES

ASSESSMENT

BEACON

YOUR CONTENT

VR & AR

STEP INTO THE SCREEN: AR/VR TECHNOLOGY'S ROLE IN THE FUTURE OF E-LEARNING

WEB UiTM

Wayback Machine
web.archive.org/web/19980626215229/...
http://www.itm.edu.my/
53 captures
11 Jan 1998 - 28 Mar 2006
JUN 26 2000
1997 1998 2000
About this capture

Welcome to
Institut Teknologi MARA
(MARA Institute of Technology)
40450 Shah Alam, Selangor, Malaysia

About UiTM
Administration of Institute
Academic Programmes
Branch Campuses
Centres
Student Services & Facilities
Appointments
Journica (on-line journal)
Dari Meja Rektor (in Malay)
Y2K

Comments, suggestions please forward to:
webadmin@www.itm.edu.my

1998

<https://web.archive.org/web/19980626215229/http://www.itm.edu.my/>

Wayback Machine
web.archive.org/web/20021015170133/http://www.itm.edu.my/index.html
Paused
UNIVERSITI TEKNOLOGI MARA
Selangor, December 22, 2002

Welcome to UiTM

- Message from the VC
- Mission, Objectives & Philosophy
- A Brief History of UiTM
- Routes to UiTM
- Campus Map

Administration

- Board of Directors
- Executive Committee
- Panel of Campus Directors
- Deans of Faculties
- Heads of Divisions/Departments
- Heads of Divisions/Units

Offices

- Chancellor
- Academic Affairs
- Development
- Student Affairs
- Registrar
 - Departments & Unit
 - Students Record & Info Siva
 - Khidmat On Line
- Bursary
 - Organisation
- Library

Academic Affairs

- Academic Calendar
- Academic Centres
 - Education Development Centre
 - Centre for Graduate Studies
 - Islamic Education Centre
 - Language Centre
- Academic Programmes
 - Admission
 - Tuition Fee
 - Online Applications
 - Intake Result (Keputusan Keputusan Pre-ke-Diploma)
 - Intake Result (Keputusan Keputusan 12 Nov 02)
 - Course Registration Slip
 - Exam Results (Keputusan Peperiksaan)
 - Appeal to resume studies (Rayuan)
 - Faculties
 - Frequently Asked Questions (FAQ)
 - Forms for Faculties
 - New Program Code
 - Course code

Advertisement & Notice

- DENGKI ALERT
- Job Vacancies
- Tenders
- Campaigns

Exhibition

- Launching Events
- Sports Events
- Corporate News

Services and Resources

Facilities

- CADEM
- Library (PTAR)
- Hotel UiTM
- IT in UiTM - QIS

Consultancy, R & D

- Bureau of Research and Consultancy (BRC)
- Business & Technology Transfer Centre (BTTTC)

Students Affairs

- Residential Colleges
- Concours/Exam Unit
- Scholarships
- PTPTN & ePTPTN
- Student Clubs & Societies

Call for paper

- PERSEDANGAN KONGRES/RAJAJI KEBANGSAAN
- MACFEA 2003
- ASIASENSE 2003
- NCTY 2003
- Asia Pacific Business Environment
- Malaysian Accounting Review

Conference/Seminar

- Asia Pacific Business Environment 21-22 Jan 2003
- NCTY 14-15 Jan 2003
- MACFEA 18 Feb. 2003
- PERSEDANGAN KONGRES/RAJAJI KEBANGSAAN 25-27 Jun 2003
- ASIASENSE 14-18 July 2003

Footer: [HOME] | Welcome to UiTM | Academic Administration | Bursary | Faculties | Library (PTAR) | Registry | Alumni | Branch Campuses | News & Events | IT in UiTM | EDU & e-PAJ | SITE MAP | Intake Results | Exam Results | WAP | © 2002 Universiti Teknologi MARA, 40450 Shah Alam, Shah Alam, Selangor, Malaysia. Tel: 03 55442299, 03 55442668 Fax: 03 55442057

2002

<https://web.archive.org/web/20021015170133/http://www.itm.edu.my:80/index.html>

Wayback Machine
web.archive.org/web/20010516033611/http://www.itm.edu.my/index.html
Paused
http://www.itm.edu.my/index.html
46 captures
3 Dec 1998 - 11 Mar 2009
APR 16 2001
2000 2001 2002
About this capture

Welcome To UiTM

UiTM is the first public institution of higher learning in Malaysia to be awarded the ISO 9002 certificate. It won the Public Service Quality Award in 1998. UiTM also received the Tun Razak Award for having successfully uplifted the quality of life of the poor and at the same time producing Bumiputera graduates and entrepreneurs.

Administration

Academic

Branch Campuses

Alumni

News & Events

Corporate Information

Footer: [HOME] | Welcome to UiTM | Administration | Academic Calendar | Academic Centres | Academic Programmes | Branch Campuses | Bursary | Library (PTAR) | Convocation | Corporate Information | Alumni | News & Events | IT in UiTM | EDU & e-PAJ | CCN/CEI/EP001 | Project 2001 | SITE MAP | Intake Results | Exam Results | WAP | Comments, suggestions please forward to: webadmin@www.itm.edu.my © 2001 Universiti Teknologi MARA, 40450 Shah Alam, Shah Alam, Selangor, Malaysia. Tel: 03 55442299, 03 55442668 Fax: 03 55442057

2000

<https://web.archive.org/web/20010516033611/http://www.itm.edu.my/index.html>

Wayback Machine
web.archive.org/web/20060409220729/http://www.uitm.edu.my/2005/
Paused
http://www.uitm.edu.my/2005/
328 captures
14 Nov 2005 - 6 Mar 2021
MAR 09 2006
2005 2006 2007
About this capture

...A World Class University

WOMEN'S ON

- Job Vacancy **NEW**
- UiTM / LG Mobile Etiquette Challenge 20 March - 16 April 2006 **NEW**
- International Real Estate Research Symposium (IRERS) 11-13 April 2006 **NEW**
- First International Forum On Islamic Economics Finance And Business For Young Scholars 18-20 April 2006 **NEW**
- Nostalgic Photographs Collection Competition - Closing date 30 April 2006
- more events.....

NEWSFLASH

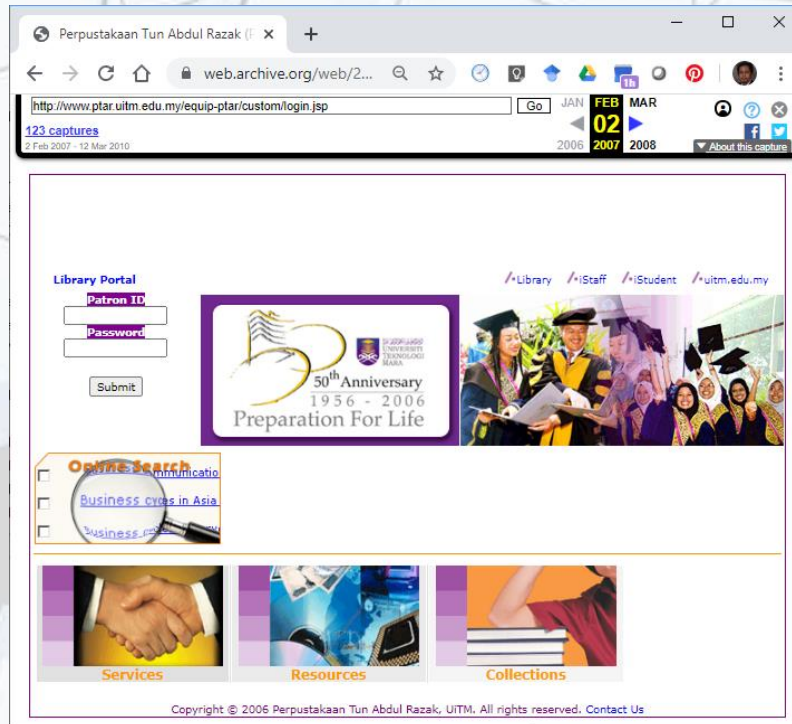
- Young artists display their talents **NEW**
- Foreign artists visit Malaysia **NEW**
- UiTM Press Advertisement **NEW**
- more.....

Footer: [HOME] | IT in UiTM | Bursary | Library (PTAR) | Registrar | Research (IRDC) | Publication (UPENA) | Staff Portal (staff) | E-Mail Staff | Admission | Alumni | Students Affairs | Student Portal (student) | E-Mail Debar (U-Sewa) | In-EDU & e-PAJ | Postgraduate Studies | Student Intake | Comments, Questions & Suggestions | Corporate Communications & International Relations Office, 2005 Universiti Teknologi MARA, 40450 Shah Alam, Shah Alam, Selangor, Malaysia

2005

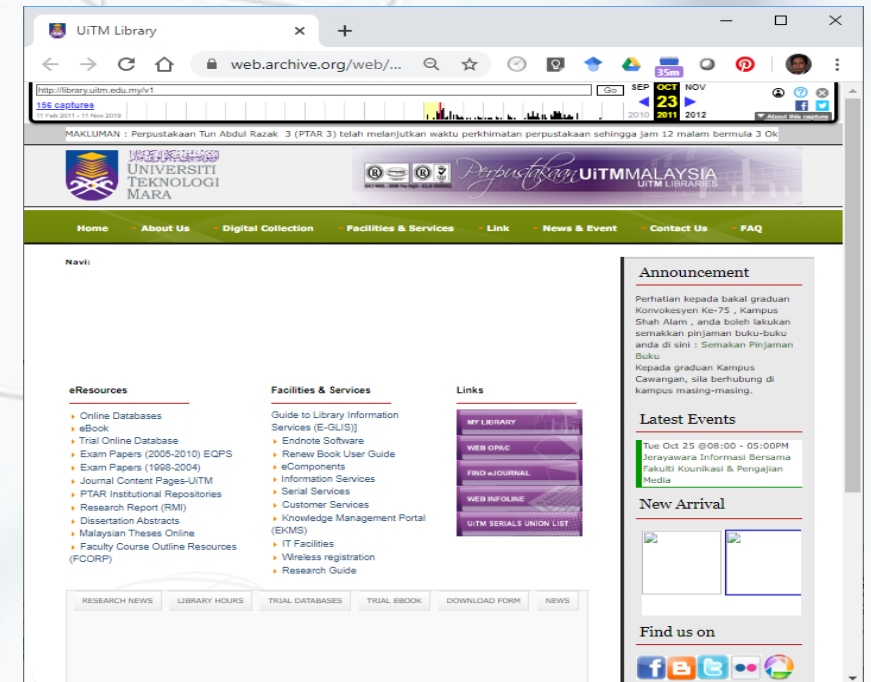
<https://web.archive.org/web/20060409220729/http://www.uitm.edu.my/2005/>

WEB PERPUSTAKAAN UiTM



2007

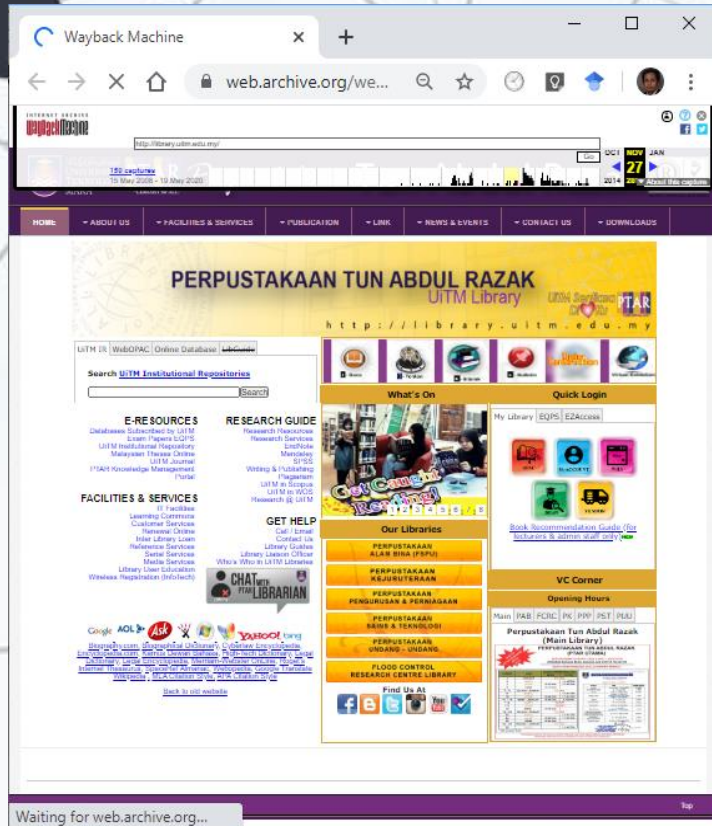
<https://web.archive.org/web/20070202004918/http://www.ptar.uitm.edu.my:80/equip-ptar/custom/login.jsp>



2011

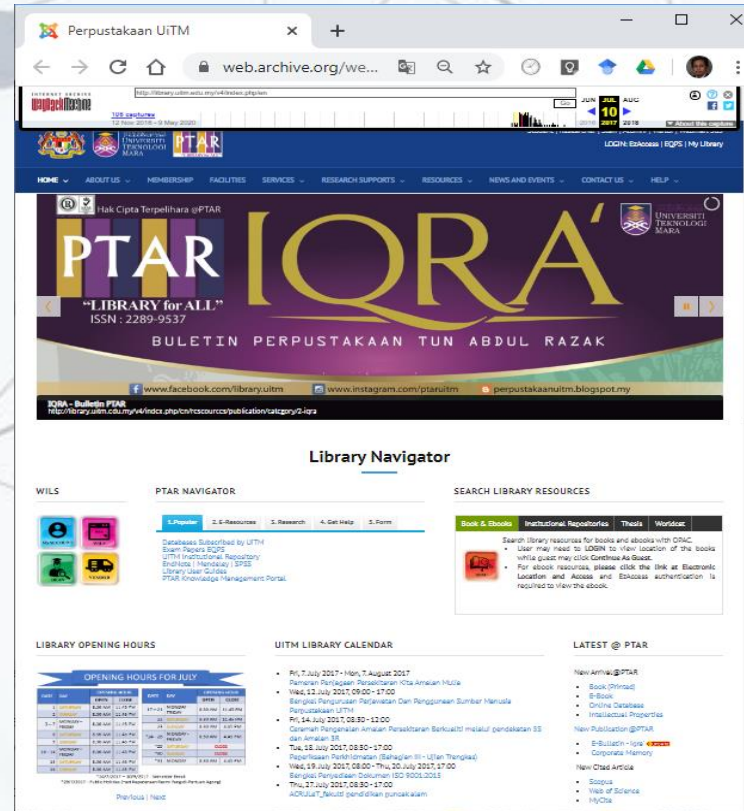
<https://web.archive.org/web/20111023065758/http://library.uitm.edu.my/v1>

WEB PERPUSTAKAAN UiTM



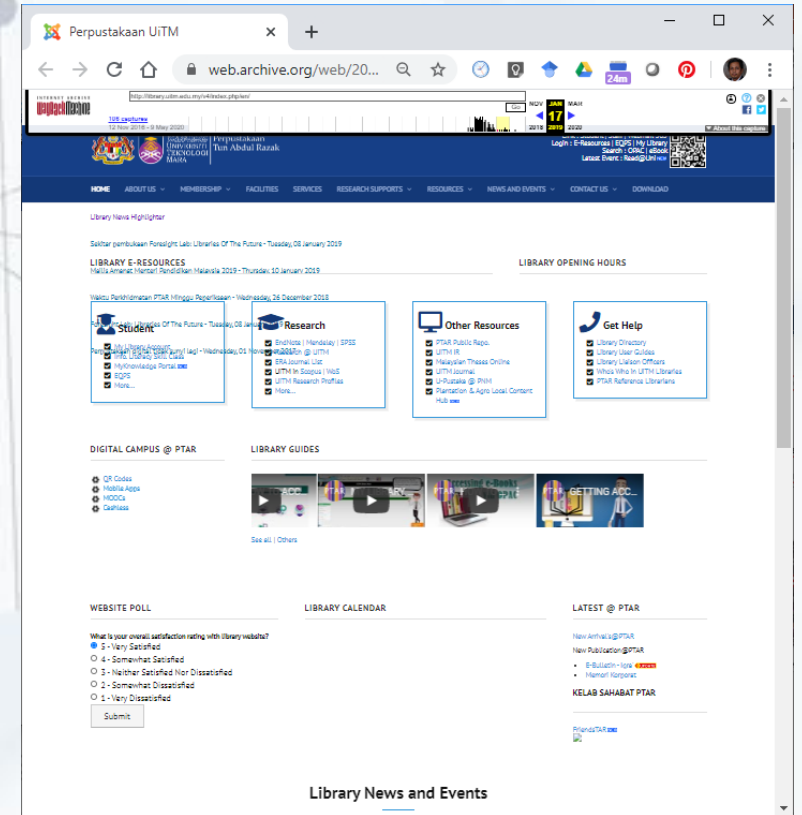
2015

<https://web.archive.org/web/20151127194524/http://library.uitm.edu.my/>



2017

<https://web.archive.org/web/20170710151553/http://library.uitm.edu.my/v4/index.php/en>



2019

<https://web.archive.org/web/20190117121440/http://library.uitm.edu.my/v4/index.php/en/>

PENGURUSAN LAMAN WEB PERPUSTAKAAN



**39 PERPUSTAKAAN UiTM
SELURUH MALAYSIA**



Kampus UiTM Induk (Shah Alam)

- 1 Perpustakaan Tun Abdul Razak
- 2 Perpustakaan Tun Abdul Razak Undang-Undang
- 3 Perpustakaan Tun Abdul Razak Kejuruteraan
- 4 Perpustakaan Tun Abdul Razak Sains dan Teknologi
- 5 Perpustakaan Tun Abdul Razak Alam Bina

UiTM Cawangan

Kampus UiTM Negeri Sabah

- 6 Perpustakaan Tun Abdul Razak, Kampus Kota Kinabalu
- 7 Perpustakaan Tun Abdul Razak, Kampus Tawau

Kampus UiTM Negeri Sarawak

- 8 Perpustakaan Tun Abdul Razak, Kampus Samarahan
- 9 Perpustakaan Tun Abdul Razak, Kampus Mukah
- 10 Perpustakaan Tun Abdul Razak, Kampus Samarahan 2

Kampus UiTM Negeri Perlis

- 11 Perpustakaan Dato' Jaafar Hassan, Kampus Arau

Kampus UiTM Negeri Terengganu

- 12 Perpustakaan Cendekiawan, Kampus Dungun
- 13 Perpustakaan Cendekiawan, Kampus Kuala Terengganu
- 14 Perpustakaan Cendekiawan, Kampus Bukit Besi

Kampus UiTM Negeri Johor

- 15 Perpustakaan Tun Dr. Ismail, Kampus Segamat
- 16 Perpustakaan Tun Dr. Ismail, Kampus Pasir Gudang Johor Baharu

Kampus UiTM Negeri Melaka

- 17 Perpustakaan Tun Abdul Razak, Kampus Alor Gajah
- 18 Pusat Sumber, Kampus Bandaraya Melaka
- 19 Perpustakaan Tun Abdul Razak, Kampus Jasir

Kampus UiTM Negeri Perak

- 20 Perpustakaan Tun Abdul Razak, Kampus Seri Iskandar
- 21 Perpustakaan Tun Abdul Razak, Kampus Tapah

Kampus UiTM Negeri Kelantan

- 22 Perpustakaan Tengku Anis, Kampus Machang
- 23 Perpustakaan Tengku Anis, Kampus Kota Bharu

Kampus UiTM Negeri Pahang

- 24 Perpustakaan Al Bukhari, Kampus Jengka
- 25 Perpustakaan Tun Abdul Razak, Kampus Raub

Kampus UiTM Negeri Kedah

- 26 Perpustakaan Sultan Badlishah, Kampus Merbok

Kampus UiTM Negeri Pulau Pinang

- 27 Perpustakaan Tun Abdul Razak, Kampus Bukit Mertajam
- 28 Perpustakaan Tun Abdul Razak, Kampus Bertam

Kampus UiTM Negeri Negeri Sembilan

- 29 Perpustakaan Tun Abdul Razak, Kampus Kuala Pilah
- 30 Perpustakaan Tun Abdul Razak, Kampus Seremban 3
- 31 Perpustakaan Tun Abdul Razak, Kampus Rembau

Kampus UiTM Negeri Selangor

- 32 Perpustakaan Tun Abdul Razak, Kampus Puncak Alam
- 33 Perpustakaan Tun Abdul Razak, Kampus Puncak Perdana
- 34 Perpustakaan Tun Abdul Razak, Kompleks Alam Bina
- 35 Perpustakaan Tun Abdul Razak, Kampus Dengkil
- 36 Perpustakaan Perubatan Tun Abdul Razak, Kampus Sungai Buloh
- 37 Perpustakaan Perubatan Tun Abdul Razak, Kampus Selayang
- 38 Perpustakaan Perubatan Tun Abdul Razak, Kampus Teluk Intan

Perpustakaan Digital UiTM meliputi penggunaan di **39 buah rangkaian perpustakaan di seluruh Malaysia**, berfokuskan kepada teras utama perkhidmatan bagi memenuhi keperluan warga Universiti.

PLEASE VISIT OUR NEW UiTM LIBRARY WEBSITE

WE ARE PLEASED TO ANNOUNCE THE LAUNCH OF THE NEWLY
REDESIGNED LIBRARY WEBSITE

<https://library.uitm.edu.my>

Scan QR Here





UNIVERSITI
TEKNOLOGI
MARA

Perpustakaan
Tun Abdul Razak

Bengkel Pembangunan Laman Web

Perpustakaan Tun Abdul Razak, UiTM

<http://newlib.uitm.edu.my>



SHAH
ALAM



P. ALAM



P.
PERDANA



DENGKIL



SUNGAI
BULOH

4-6 Februari 2020

SIRI BENGKEL WEB

PERPUSTAKAAN TUN ABDUL RAZAK
UNIVERSITI TEKNOLOGI MARA

BENGKEL
PEMBANGUNAN
LAMAN WEB PUITM
ZON UTARA
2020

RABU
22 APRIL 2020
3.00 pm - 4.30 pm

PENGENALAN TEMPLATE BAHARU
<https://library.uitm.edu.my>

Perpustakaan
Tun Abdul Razak
UNIVERSITI
TEKNOLOGI
MARA

UITM *di hatiku*

2. Zon Utara

Tajuk Webinar : Bengkel Pembangunan Laman Web PUiTM2020 Zon Utara Menggunakan Template Baharu (Kumpulan: Webmaster PUiTM))

Tarikh : 22/4/2020, Rabu, Masa : 2:45 petang hingga 4:45 petang

3. Zon Timur

Tajuk Webinar : Bengkel Pembangunan Laman Web PUiTM2020 Zon Timur Menggunakan Template Baharu (Kumpulan: Webmaster PUiTM))

Tarikh : 29/4/2020, Rabu, Masa : 2:45 petang hingga 4:45 petang

4 .Zon Selatan

Tajuk Webinar : Bengkel Pembangunan Laman Web PUiTM2020 Zon Selatan Menggunakan Template Baharu (Kumpulan: Webmaster PUiTM))

Tarikh : 6/5/2020, Rabu, Masa : 2:45 petang hingga 4:45 petang

5. Zon Sabah & Sarawak

Tajuk Webinar : Bengkel Pembangunan Laman Web PUiTM2020 Zon Sabah & Sarawak Menggunakan Template Baharu (Kumpulan: Webmaster PUiTM)) ,

Tarikh : 13/5/2020, Rabu, Masa : 2:45 petang hingga 4:45 petang

Perpustakaan Tun Abdul Razak

**BENGKEL PEMBANGUNAN LAMAN WEB PUiTM 2020
ZON SABAH & SARAWAK
MENGGUNAKAN TEMPLATE BAHARU (KUMPULAN: WEBMASTER PUITM)**

13 MEI 2020 (RABU) 2.45 PETANG – 4.45 PETANG

<https://library.uitm.edu.my>

UⁱTM di hatiku
KHAIROL ZIAQ HASBULLAH
MOHD HAZRIE MAT NAWI
MD KAMIL IBRAHIM

Strategi Meningkatkan Laman Web

Viewing Mohd Izwan Salim's application

Insert Design Transitions Animations Slide Show

Nitro Pro 10

Share Comments

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

PLEASE VISIT OUR
NEW UiTM LIBRARY WEBSITE

WE ARE PLEASED TO ANNOUNCE THE LAUNCH OF THE NEWLY REDESIGNED LIBRARY WEBSITE

<https://library.uitm.edu.my>

Scan QR Here

WELCOME TO UiTM LIBRARY

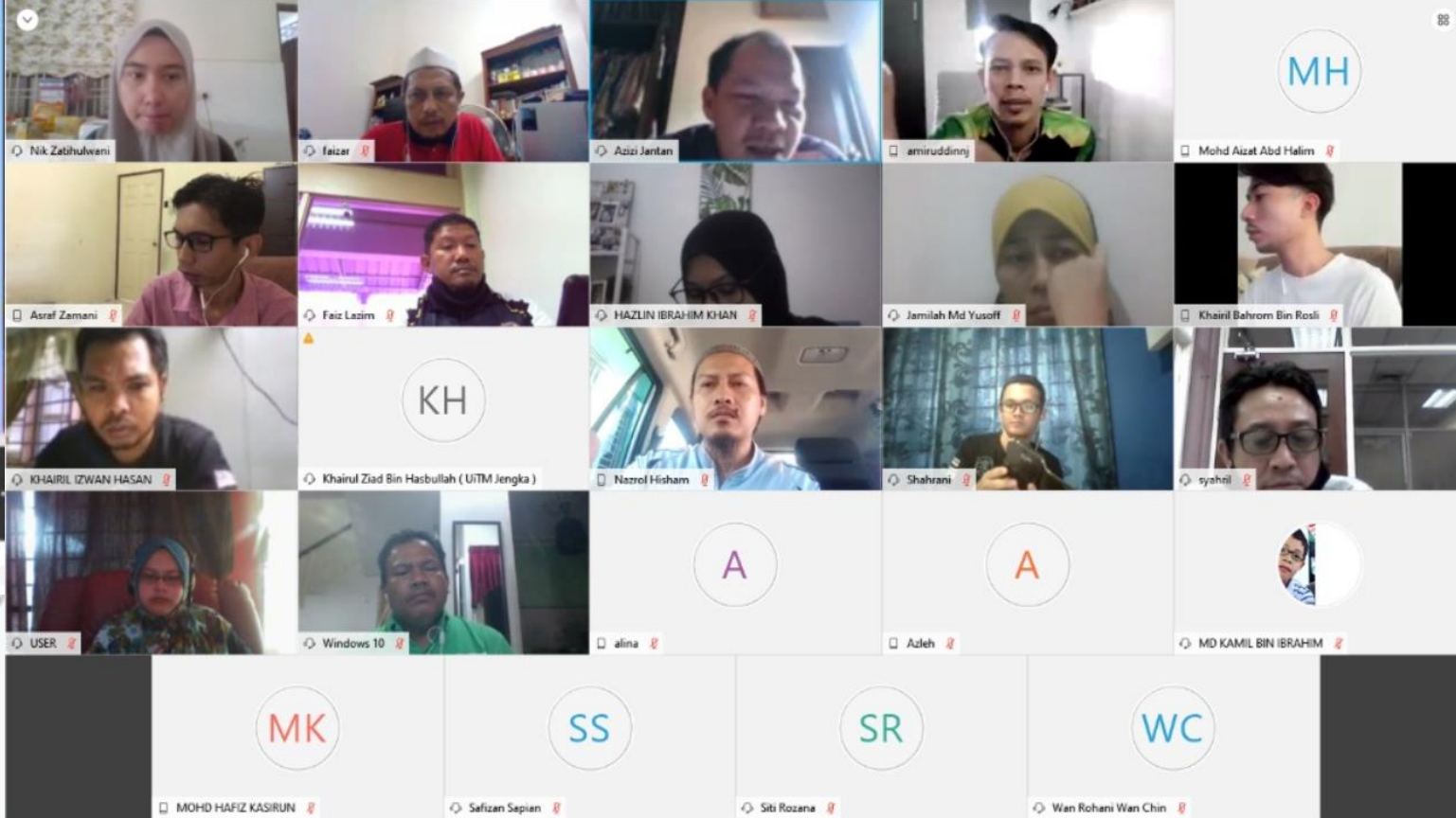
WELCOME TO UiTM LIBRARY

UITM

Jabatan
Perpustakaan Digital

B3.1 Perkhidmatan Perpustakaan Digital –
Online Distance Learning (ODL)

English (Malaysia)



Agenda

- Ucapan Aluan
- Perbincangan Pengurusan laman web & halatuju
- Bengkel Laman Web Perpustakaan 2020

The screenshot displays a Zoom meeting interface. The main window shows a presentation slide with the following content:

- Header: "Strategi Meningkatkan Laman Web Perpustakaan" and "Viewing Mohd Izwan Salim's application"
- Text: "PLEASE VISIT OUR NEW UTM LIBRARY WEBSITE. WE ARE PLEASED TO ANNOUNCE THE LAUNCH OF THE NEWLY REDESIGNED LIBRARY WEBSITE. <https://library.uitm.edu.my>"
- Image: A QR code and a laptop displaying the library website.
- Text: "Jabatan Perpustakaan Digital" and "B3.1 Perkhidmatan Perpustakaan Digital – Online Distance Learning (ODL)"
- Image: A video feed of a man wearing headphones, with the text "UTM DIGITAL LIBRARY" and "SERVICES PROCESS COLLECTIONS" overlaid.
- Text: "PERPUSTAKAAN TUN ABDUL RAZAK" and "<https://library.uitm.edu.my>"

The Zoom interface includes a toolbar at the bottom with icons for mute, video, chat, and other functions. On the right side, there is a participant list with names and initials: Azizi Jantan, Mohd Izwan ... (Host), Azizi Jantan, JY, S, Jamilah Md Yusoff, Shahrani, SR, F, Siti Rozana, and faizar.

Perbincangan

Penyeragaman

1. Penggunaan web baru
2. **Look & feel Portal** - isu warna, layout
3. Waktu Perkhidmatan - seragamkan design
4. **Aktiviti Perpustakaan** - Google Calendar
5. Link KM & MYKM
6. **Back link**

Keselamatan Web

- https penukaran url baru
- **kemaskini versi joomla**
- plug-in Joomla

WEB Design Trends

- Appealing design
- Push notification
- Motion design
- Adding of video
- Chatbots
- White space Vs Dark Mode
- Hand made drawing
- Final verdict
- keep your page minimal

<https://www.newstricky.com/7-web-designs-trends-for-2020/>

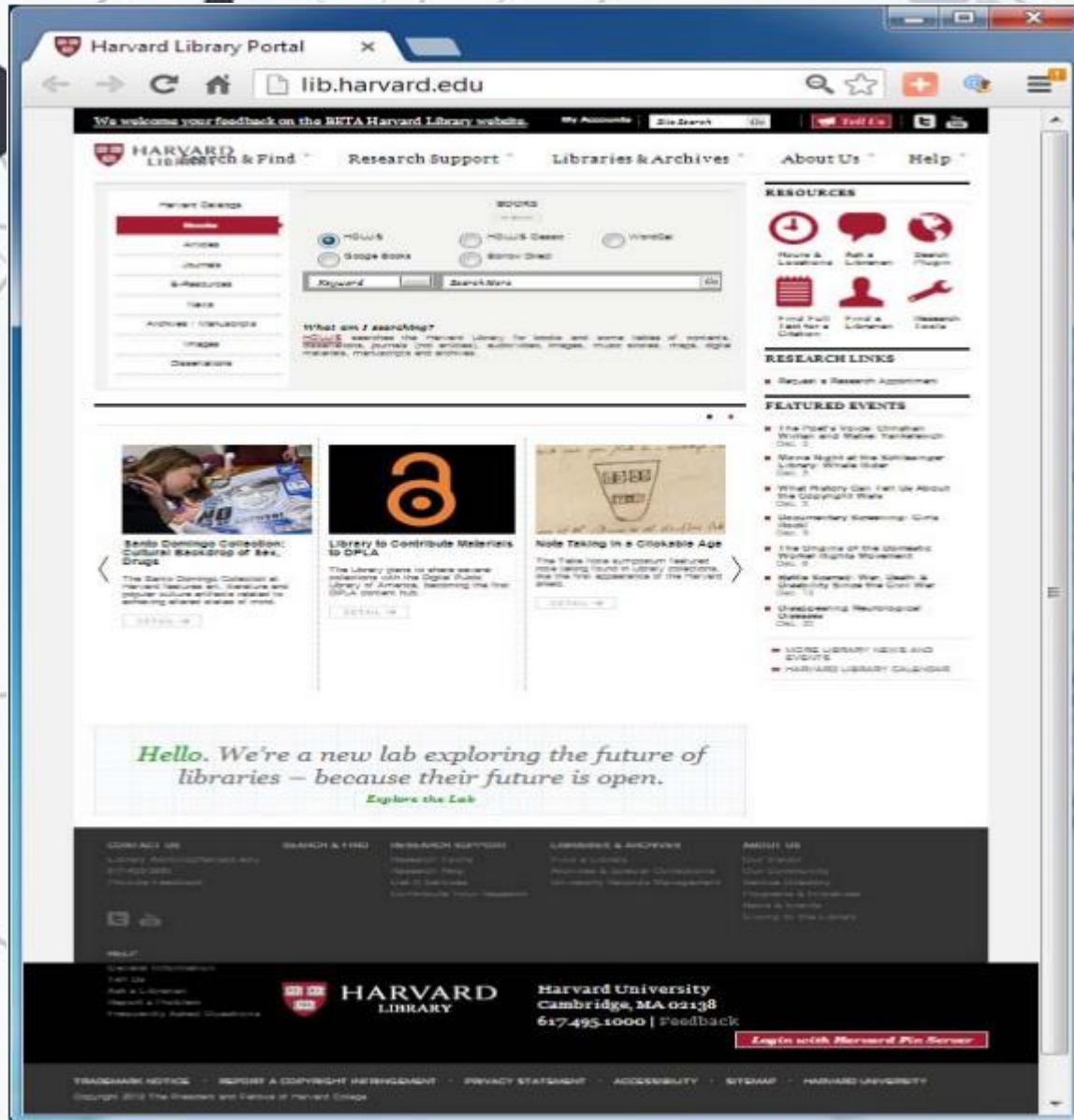
<https://www.springfielddigital.com.au/top-5-web-design-trends-for-2020/>

WEB Design Trends For 2020.

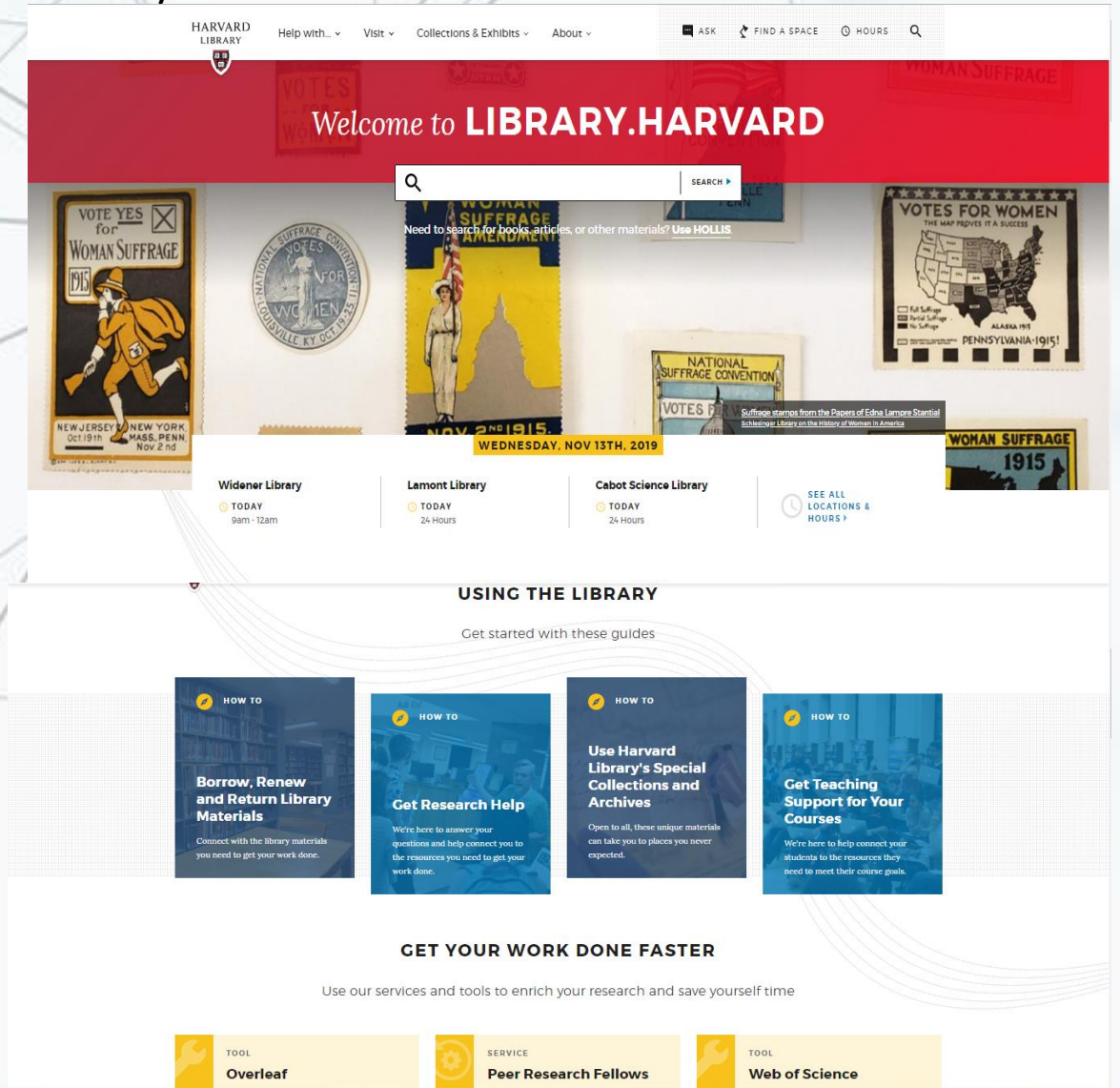
WEB DESIGN TRENDS 2020



Library Harvard 2013



Library Harvard 2019



Laman web Perpustakaan UiTM sediada

The screenshot shows the homepage of the UiTM Library website. At the top, there is a navigation bar with the library's name and contact information. Below this is a main banner for "My eBooks & My ePDAT" with the tagline "Your library offline e-resources". To the right of the banner is an "Announcement" section regarding a system update for the ePDAT service. Below the announcement is a "LIBRARY E-RESOURCES" section with a search bar and filters. At the bottom, there are four boxes for "Student", "Research", "Other Resources", and "Get Help", each containing links to various library services and resources.

Laman web rujukan Library Harvard

The screenshot shows the homepage of the Harvard Library website. The top navigation bar includes the Harvard Library logo and links for "Help with...", "Visit", "Collections & Exhibits", and "About". A search bar is prominently displayed in the center. Below the search bar is a large banner with the text "Welcome to LIBRARY.HARVARD" and a search prompt. The banner features several historical posters related to women's suffrage. Below the banner is a section for "USING THE LIBRARY" with a "Get started with these guides" heading. This section contains four guide cards: "Borrow, Renew and Return Library Materials", "Get Research Help", "Use Harvard Library's Special Collections and Archives", and "Get Teaching Support for Your Courses". At the bottom, there is a section for "GET YOUR WORK DONE FASTER" with three tool cards: "Overleaf", "Peer Research Fellows", and "Web of Science".

Library UTM 2019

UTM Library
UNIVERSITI TEKNOLOGI MALAYSIA *information excellence*

Library Account Off Campus Log In
Library Service System Interlibrary Loan

Search this website... Search

HOME ABOUT US MEMBERSHIP SERVICES COLLECTIONS E-RESOURCES RESEARCH FAQs CONTACT US

WebOpac Lib-MAST

SEARCH LIBRARY CATALOG
Search LESTAR...
Everything All Fields
Search Advanced Search

E-RESOURCES
Online Databases, e-Journals & e-Books
Open Access Online Resources
UTM Theses & Exam Papers
UTM Institutional Repository (UTM-IR)
MIT-UTM Open Courseware
UTM Library Media Gallery
Videos & Interactive Guides
Katalog Induk Kebangsaan (KIK)
Digital Museum Gallery

RESEARCH
UTM Scholars
UTM Experts Directory (ScivalExpert)
UTM Researcher Profile
Research Alliances & Research Institutes
Research Support Blog
Turnitin, Endnote, Google Scholar
Theses Reference Services
Interlibrary Loan

NEWS & ANNOUNCEMENT
Program K-Sharing: Penyakit Mental: Pelka Atau Pekakkah Aku? = July 4, 2019
Program Bicara Karya: Syahidnya Kapten Luis De Souza = May 15, 2019
Ksharing Penyakit Zoonotic Pada Halwan Kesayangan: Bagaimana... = May 5, 2019
Law and Legal Database of LexisNexis = April 22, 2019

NEW BOOKS
William Years
CLONING SILICON VALLEY

READ@UTM
Read@UTM

UTM LIBRARY NEWS
UTM Library News

ENDOWMENT
UTM Library Endowment Book Fund

OPENING HOURS
Perpustakaan Sultanah Zanariah
Sunday - Thursday: 8.00am - 10.30pm
Friday - Saturday: 8.00am - 5.00pm
Public Holiday: Close
Perpustakaan Raja Zarith Sofiah
Sunday - Thursday: 8.00am - 8.00pm
Friday - Saturday: 8.00am - 5.00pm
Public Holiday: Close
Perpustakaan UTM Kuala Lumpur
Monday - Friday: 8.00am - 10.15pm
Saturday - Sunday: 8.00am - 5.00pm
Public Holiday: Close
Perpustakaan UTM Pegoh
Sunday - Wednesday: 8.00am - 5.00pm
Thursday: 8.00am - 3.30pm
Friday - Saturday: Close
Public Holiday: Close

ICT REPORT SYSTEM (IREPS)
Click Here

FIND US ON
Facebook, Twitter, YouTube, RSS

EVENT CALENDAR

Library UTM 2020

UTM Library | Information Excellence

library.utm.my

TURNITIN ENQUIRIES @ UTM LIBRARY
Need Assistance @ Guidance ???
How to Get Turnitin Class ID???
Difficulties to Produce Turnitin Report???

SCAN AND SUBMIT YOUR TURNITIN ENQUIRY

FOR MORE TURNITIN INFORMATION PLEASE GO TO <https://library.utm.my>

FOR ASSISTANCE PLEASE CALL : 075531140 E-MAIL : turnitin@utm.my

Library Collection Open Access Digital Document

SEARCH LIBRARY CATALOG
SEARCH LESTAR...
Everything All Fields
Search Advanced Search

Turnitin & Cobolts
Workshop & Classes
Theses & Exam Papers
My Library Account
Go to Library
Online Databases

Resources Highlight
UTM Institutional Repository (UTM-IR)
Theses Reference Services
Open Access Online Resources
UTM Researcher Profile
Videos & Interactive Guides

Opening Hours
PERPUSTAKAAN SULTANAH ZANARIAH
Sunday - Thursday: 8.00am - 10.30pm
Friday - Saturday: 8.00am - 5.00pm
Public Holiday: Close

Other Links
Check out the links below for more interesting contents from UTM Library

UTM Gallery
Media Gallery
UTM Library News

Announcements
New books
What's On

Library UM 2018

UNIVERSITY OF MALAYSIA LIBRARY The Nucleus of Knowledge

TEACHING LAB D, CENTRAL LIBRARY

Home About Services Library Guides Pendeta Discovery Interaktif Portal digital@UM Contact Us FAQs Blog

Latest Books Databases e-Journals e-Books UM Theses & Dissertations

For mobile site

University of Malaysia Library
The Nucleus of Knowledge
About Us | Info
TJ Danaraj | Ahmad Ibrahim
Za'ba
Museum of Asian Art

Publications

Kekal Mudi

Malay Abadi

Info@UMLife

Library News & Updates

Special Catalogues

KEEP CALM AND READ BOOKS

Also on Twitter | Instagram

WE SUPPORT READ@UNI - #MALAYSIAMEMBACA

Announcement

- Online Databases Remote Access Limitation
Posted 20-5-2018

Latest and Updated Contents

- Latest Books
- e-Journal@UM
- Opening Hours

Newspaper Clipping

UM in the news | Malaysian Art | Malaysian Libraries and Librarians

- Larian malam TNB tingkat kesedaran | Kosmo 22-July-2019
- Watak melayu cakap inggeris | Harian Metro 22-July-2019
- Sudak perlu RM40,000 rawat tulang | Berita Harian 21-July-2019

Library UM 2020

UNIVERSITY OF MALAYSIA LIBRARY The Nucleus of Knowledge

Home About Librarians Resources Services Facilities Research Support Read@UM FAQs

EXPLORE LIBRARY RESOURCES

PENDETA DISCOVERY ONLINE DATABASES UM THESES & DISSERTATIONS

CALENDAR OF PROGRAMS

Feb 2020

VIEW MORE OPENING HOURS & LOCATIONS

ANNOUNCEMENT

Electronic Resources

GET OUR E-RESOURCES ANYTIME AND ANYWHERE

LIBRARY PORTAL

Interaktif Portal is a user-driven, customizable information service. The portal also provides e-services regarding Publication Supply, Collection suggestions, Books on approval, UM's past examination papers and Information Skills session registration.

DIGITAL@UM

Containing research work produced by the UM researcher, valuable photos, newspaper clipping, manuscripts, gazettes, magazines, journals and books, dissertations and theses and also online exhibition.

PUBLICATION

Keep up to date with our newsletter and other resources produced by the Library

Using The Library

BORROWING & RETURNING

These services are intended to ease the library users in obtaining their reading materials at their convenience

STUDY SPACES & ICT SUPPORT

Every study space in the library has it unique features – designed for all needs and purposes

USER EDUCATION PROGRAMME

Need some help and useful research skills? Come and join us in our sessions and our Information Skills Librarians might be able to help you out!

READ MORE

READ MORE

READ MORE

https://umlib.um.edu.my/#

Chat now



SAGE Publishing

2ND BOSE Bluetooth Speaker

30 Starbucks Cards preloaded with RM320 each

21-29 OCTOBER - NOVEMBER

1ST iPad Mini 5

Discover SAGE Journals 2019

Participate in a simple online quiz and stand to win attractive prizes!

Log on to: <https://bit.ly/31hXitF>

Announcement

1. Emerald Malaysia National Online Quiz 2019
2. Sage Quiz 2019 : Discover SAGE Journals 2019



LATEST

1. EKSA
2. Comprehensive Research Discovery Service (CompReS) - Accounting Research Institute (ARI) NEW

READ@UNI



Need help?
Our Librarian on Duty is ready to help and guide.

"With Knowledge We Lead"

Chat with Librarian

LIBRARY E-RESOURCES

- 1. Online Database
- 2. Book (OPAC)
- 3. eBook
- 4. Exam Paper
- 5. Institutional Repository
- 6. Theses



- Browse all
- Online Database
- eBook
- eJournal
- Open Access

Browse by:

Alphabetical

Subject

Featured / New



Benchmarking Online Networking

WELCOME TO UiTM LIBRARY

4.0 ★
30 reviews
14 MB
Rated for 3+
Down

OPENING HOURS

Check library opening hours for Shah Alam campuses

[Read more](#)

FIND SPACES

Check library opening hours for Shah Alam campuses

[Read more](#)

ANNOUNCEMENT

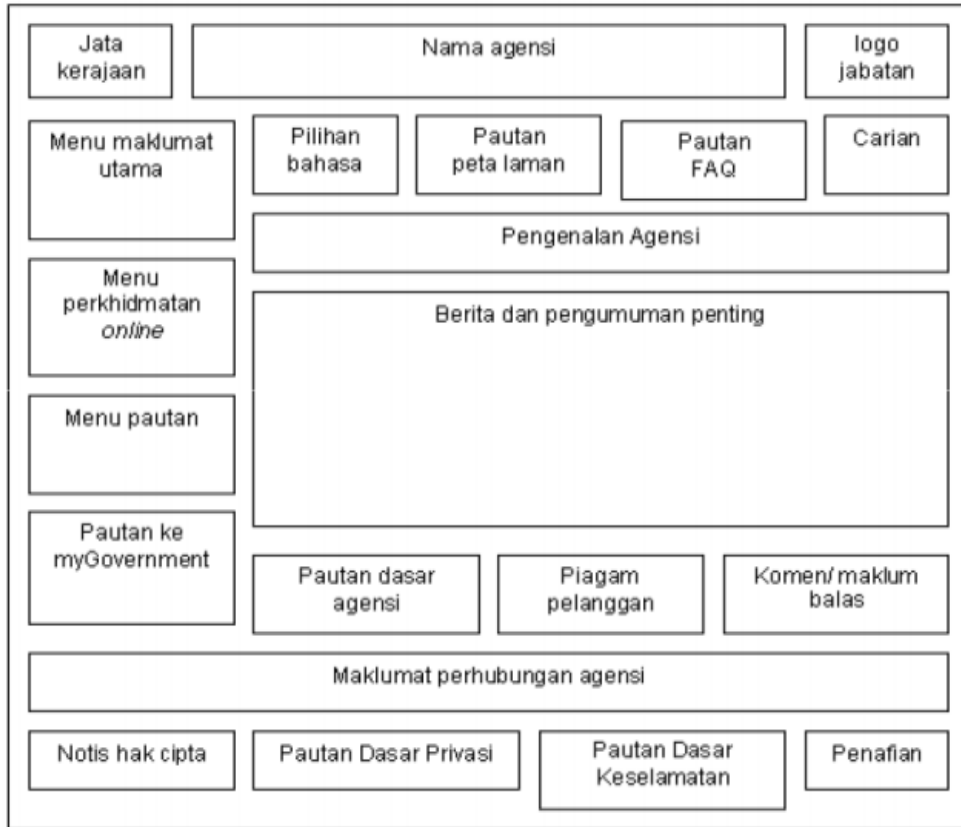
Check library opening hours for Shah Alam campuses

[Read more](#)



EXPLORE OUR SERVICES

Reka Bentuk Generik Muka Hadapan Laman Web/Portal

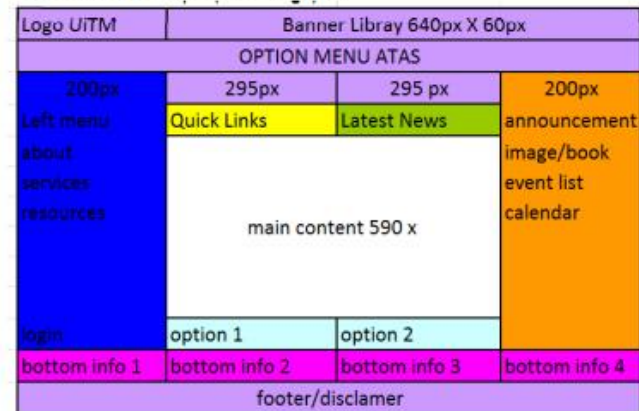


Unit Pemodenan Tadbiran dan Perancangan Pengurusan Malaysia



STRUKTUR REKALETAK & FLOW

First Layer (Main Page)



Second Layer (contoh laman Web Fakulti)



<http://library.uitm.edu.my/v3/>

REKA LETAK BARU

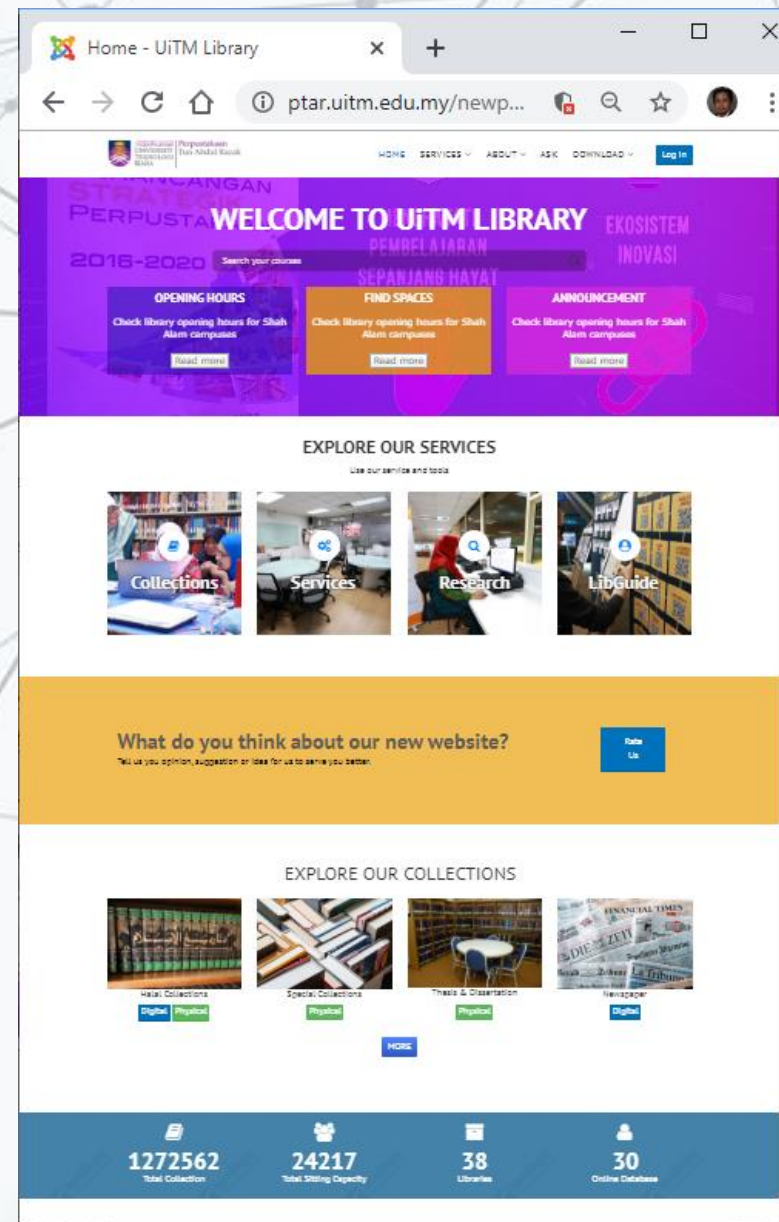
WELCOME TO UiTM LIBRARY

EXPLORE OUR SERVICES

EXPLORE OUR COLLECTIONS

DEKAD MEMBACA KEBANGSAAN

ONLINE LEARNING



KERANGKA LAMAN WEB PUiTM

LAMAN WEB PUiTM

COLLECTION

PHYSICAL

- WILS – BOOK
- SASTERAWAN
NEGARA

DIGITAL

- THESIS
- EBOOK
- ONLINE DATABASE
- EJURNAL
- IR
- LOCAL CONTENT
- OPEN ACCESS
- ENEWSPAPER
- ARTICLE INDEXING
- ARCHIVE
- EXAM PAPER
- KHAZANAH MELAYU
- PUBLIC REPO

SERVICES

- TEACHING
- PHD CLINIC
- LIVE CHAT
- CONSULTATION
- MyKM
- BORROW,RESER
VE,RENEW
- NEW ARRIVAL
- BDS
- MOBILE APPS
- ONLINE
LEARNING
- MEMBERSHIP
- ILL

HOURS

- LOCATION (38)
- WEEKLY

SPACES

- LOCATION (38)
- FEATURES
- INFRA

ABOUT

UiTM

- LAMAN WEB
- HR2U
- FINANCIAL
- STAFF
- STUDENT

PTAR

- PUBLICATION
- STAFF DIRECTORY
- EIS
- EVENT : LIBRARY
OUTREACH
- WHOS WHO
- CALENDAR

SPECIAL

- READ@UNI
-

TOOLS

- MENDELAY
- ENDNOTES
- DATASTREAM

Draf Website Library UiTM 2020

Home - UiTM Library

ptar.uitm.edu.my/newp...

PERPUSTAKAAN 2016-2020

WELCOME TO UiTM LIBRARY

PERPUSTAKAAN 2016-2020

Search your course

PEMBELAJARAN SEPANJANG HAYATI

EKOSISTEM INOVASI

OPENING HOURS
Check library opening hours for Shah Alam campuses
[Read more](#)

FIND SPACES
Check library opening hours for Shah Alam campuses
[Read more](#)

ANNOUNCEMENT
Check library opening hours for Shah Alam campuses
[Read more](#)

EXPLORE OUR SERVICES

Use our service and tools

Collections Services Research LibGuide

What do you think about our new website?
Tell us your opinion, suggestion or idea for us to make you better.

[Rate Us](#)

EXPLORE OUR COLLECTIONS

Media Collections Special Collections Thesis & Dissertation NewsPaper

Digital Physical Physical Digital

1272562 Total Collection

24217 Total Storing Capacity

38 Libraries

30 Online Database

Home - UiTM Library

ptar.uitm.edu.my/newp...

PERPUSTAKAAN 2016-2020

WELCOME TO UiTM LIBRARY

PERPUSTAKAAN 2016-2020

Search your course

PEMBELAJARAN SEPANJANG HAYATI

EKOSISTEM INOVASI

1272562 Total Collection

24217 Total Storing Capacity

38 Libraries

30 Online Database

ONLINE LEARNING

Learn about library information skills with MOOCs PTAR

Information Library Library Orientation Customer Services

DEKAD MEMBACA KEBANGSAAN - Read@Uni With Knowledge We Lead

LIBRARY LINKS

- UiTM Links
- UiTM Website
- Students Portal
- 4021 Portal
- Finance Portal
- Staff Portal
- Alumni Portal

ABOUT PTAR

- History & Mission
- Ps Live PTAR
- PTAR Publication
- Social Media
- UiTM Branch Library
- Digital Initiatives
- Who's Who PTAR

RECENT POST

- Organization Chart
- History
- Opening Hours
- Administrator Components
- Beginners
- Contact

RISOR DELIVERY

Contact Us

Corporate Department
Perpustakaan Tun Abdul Razak
40400 Shah Alam, Selangor Darul Ehsan
Malaysia

Read@Uni
#ReadUni
#DekadMembacaKebangsaan2020

OS 3540 8091 | OS 5921 5701
Consultation Services
OS 5921 5704 | Hand Address
Bin Heng Nahir
korporatptar@exam.uitm.edu.my
Join Channel - @uitmlibrary
Click here to view QR Code

Copyright © 2015 - Demo. Designed By JoomlaNagar

LIBRARY E-RESOURCES 2019

1. Online Database

2. Book (OPAC)

3. eBook

4. Exam Paper

5. Institutional Repository

6. Theses



- Browse all
- Online Database
- eBook
- eJournal
- Open Access
- Trial Database
- New Database

Browse by:

Alphabetical

Subject

Featured / New

Benchmarking Online Networking Database (BOND) **NEW**

LIBRARY E-RESOURCES 2020

EXPLORE OUR COLLECTIONS



PHYSICAL COLLECTION



BOOK

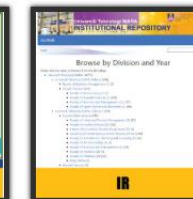
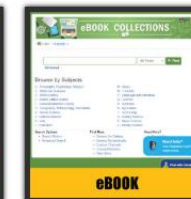
OPAC - WILS

UITM Library's catalog for books, articles, media and more.

Basic Search / Simple Search – Retrieving search results
Advanced Search – option to use filters and combine more than two fields for performing searches
Additional Search – option to have filters, sorting preference and combining more than 2 fields for getting results

OPAC

DIGITAL COLLECTION



LIBRARY RESEARCH SUPPORTS 2019

HOME ABOUT US MEMBERSHIP FACILITIES SERVICES **RESEARCH SUPPORTS** RESOURCES NEWS AND EVENTS CONTACT US DOWNLOAD

Library Guide
Endnote
Mendeley

10 ▾

Title	Author	Hits
Turn It In	Written by Perpustakaan Tun Abul Razak	Hits: 8754
Research Services	Written by Administrator	Hits: 6999
Writing & Publishing	Written by Administrator	Hits: 5314
PTAR Reference Librarians	Written by Administrator	Hits: 14035
Mendeley Software	Written by Perpustakaan Tun Abul Razak	Hits: 44179
SPSS Software	Written by Perpustakaan Tun Abul Razak	Hits: 30306
Plagiarism	Written by Perpustakaan Tun Abul Razak	

https://library.uitm.edu.my/v4/index.php/en/research-suppo... This chat is closed.

Research

[EndNote | Mendeley | SPSS](#)
[Research @ UiTM](#)
[ERA Journal List](#)
[UiTM in Scopus | WoS](#)
[More...](#)



LIBRARY RESEARCH SUPPORTS 2020 -> NEWLIB EXPLORE OUR SERVICES & TOOLS

RESEARCH @PTAR

EXPLORE OUR SERVICES

Use our service and tools



HOW TO



RESEARCH HELP



MY KNOWLEDGE MANAGEMENT



TEACHING & LEARNING

MORE >

They're great for helping you get started on a research project or dig into a new topic.

Have an urgent question? We're here to help. Here are some of the best ways to get help right away.



RESEARCH TOOLS



ENDNOTE



MENDELEY



SPSS

LIBRARY GUIDE 2019

LIBRARY GUIDES

- How to Access Online Databases**
[Read More](#)
- My Library Account**
[Read More](#)
- How to find eBook**
[Read More](#)
- Getting Access To UiTM Institutional Repositories**
[Read More](#)

How to Access Online Databases

Perpustakaan Tun Abdul Razak

Link : Student | Staff | Postgraduate | Webmail | 565
Login : E-Resources | EQPS | My Library
Search : OPAC | eBook

How to Access Online Databases

HOW TO ACCESS ONLINE DATABASE - U...
Watch later · Share

Administrator - 06 May 2019 - 06 May 2019 - Hits:1348

Chat with Librarian

LIBRARY GUIDE 2020 -> HOW TO

EXPLORE OUR SERVICES

Use our service and tools

- HOW TO**
- RESEARCH HELP**
- MY KNOWLEDGE MANAGEMENT**
- TEACHING & LEARNING**

[MORE >](#)

Counter Services

- Enduser & Book Searching
- Borrowing
- Reservation
- Returning
- Payment of Library Fines
- Renewal
- Payment of Lost Book
- Lost & Found
- Meeting Room Registration
- Interlibrary Loan
- Research Writing Room Registration (RWR)
- Book Delivery Service (Staff Only)

How to make online book reservation

PLEASE VISIT OUR NEW UiTM LIBRARY WEBSITE

WE ARE PLEASED TO ANNOUNCE THE LAUNCH OF THE NEWLY
REDESIGNED LIBRARY WEBSITE

<https://library.uitm.edu.my>

Scan QR Here



WEB LIBRARY PORTAL

WELCOME TO UiTM LIBRARY PERPUSTAKAAN TUN ABDUL RAZAK



EXPLORE OUR COLLECTIONS

- ONLINE DATABASES ◀
- OPEN ACCESS ◀
- EXAM PAPERS ◀
- eBOOKS ◀

[Read more](#)



EXPLORE OUR SERVICES

- OPAC ◀
- LIVE CHAT ◀
- MyKM ◀
- RESEARCH GUIDES ◀

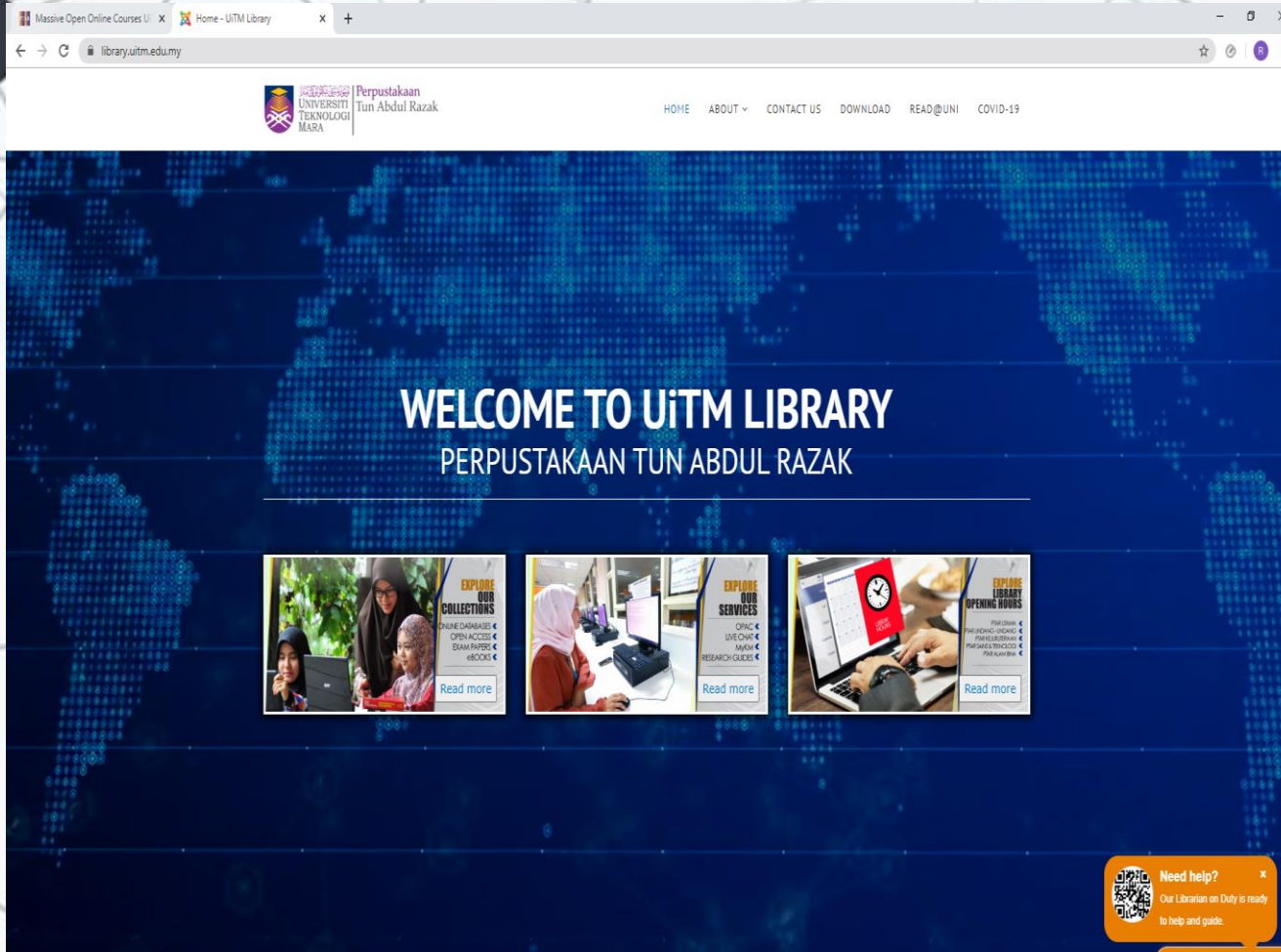
[Read more](#)



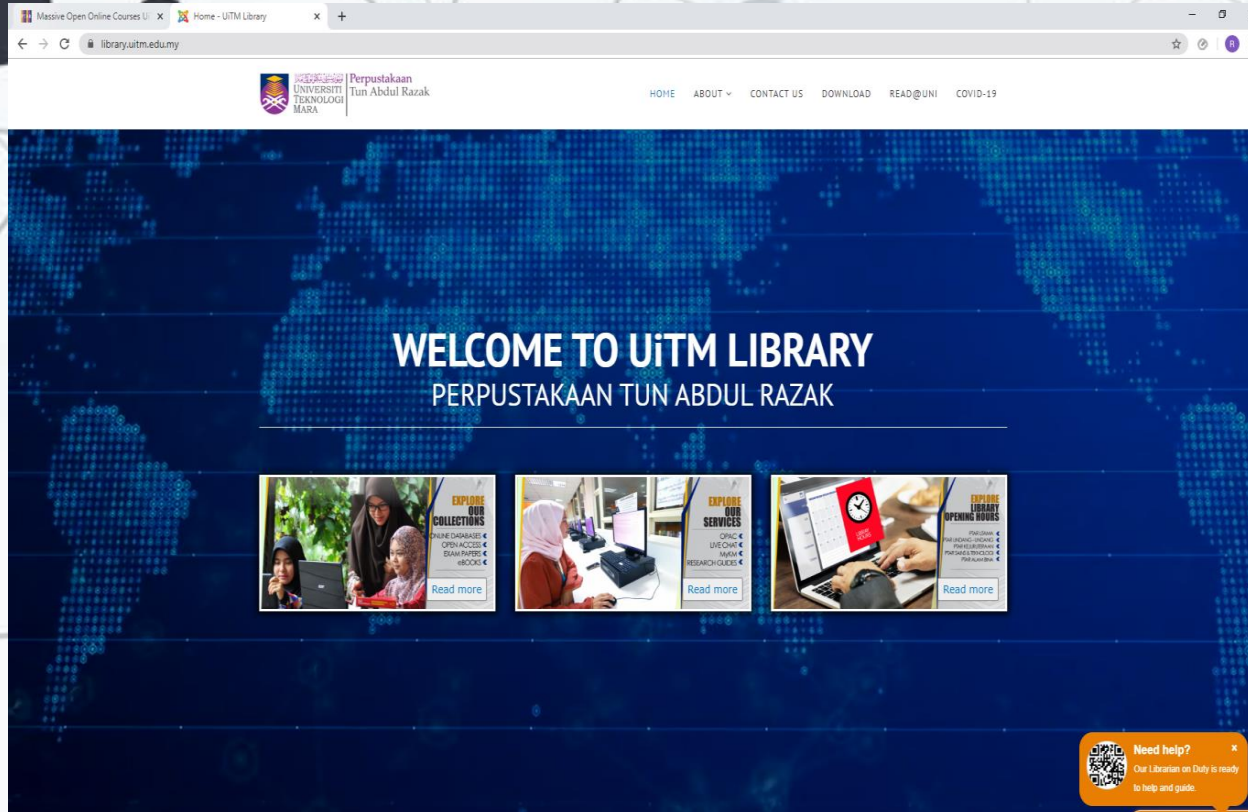
EXPLORE LIBRARY OPENING HOURS

- PPAR USAMA ◀
- PPAR UNDAANG - UNDAANG ◀
- PPAR KELUARUTERAAN ◀
- PPAR SAKS & TERNACILOCI ◀
- PPAR ALAM BINA ◀

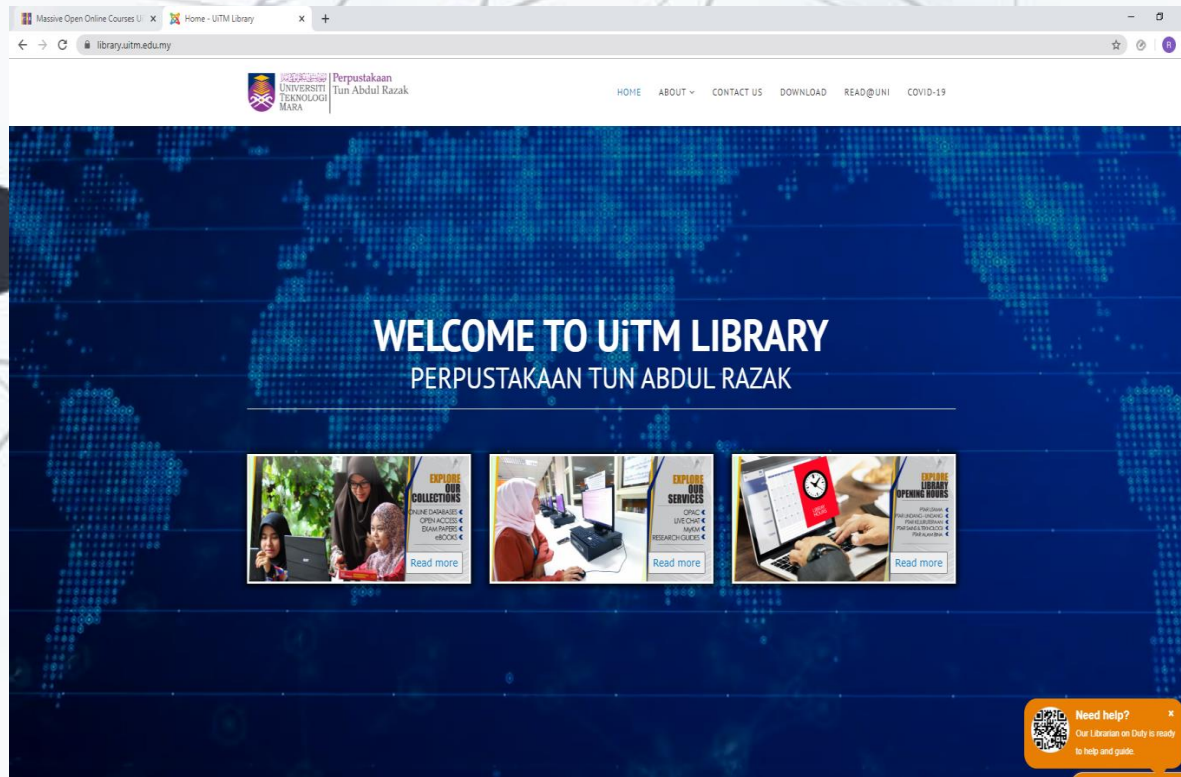
[Read more](#)



- 1) About the new portal of UiTM library website.
- 2) For your information, UiTM library portal have been updated to the new interface in March 2020.
- 3) You can go to the portal at www.library.uitm.edu.my
- 4) This is the homepage of UiTM library website, The new website interface is simple and ease to use,



- 1) Move on to the Menu bar, there are 6 menu that on the top of the page
- 2) First, is Home, where you can click it and it will be redirected to the homepage of the library portal.
- 3) Second is About, Where you can see the history of PTAR, vision and Mission, and also Organizational chart of PTAR.
 - You can also check the **upcoming event, liaison Officers, staff directory**, library Executive Management and UiTM branch libraries.



- 1) As for the UiTM library homepage, the first row shown 3 sections, the first section is “Explore our collection”’s section consist of OPAC, Online database, e-books, Institutional Repository, Live@Ptar, Local Content Hub, eJurnal, Public Repository, Open Access, Theses, Exam Papers, Khazah Melayu, Archieves, Article Indexing, Updates @Ptar and E-Gallery
- 2) As for the second section, which is “Explore our services”, its provide services like OPAC, Teaching-eKKM, My Knowledge Management, Google Scholar, Live Chat with Librarian, Membership, renewal, Research Gudies and many more
- 3) And the last section is opening hours section, where its provide all of the library opening hours information.
- 4) For any inquiries, you can click Chat with librarian at the bottom right of your page
 - you just need to fill in your name, email, phone number, ID and you can straight away as the question to the librarian.

ANNOUNCEMENTS

Check out our latest Announcements & Events

The banner is a dark-themed advertisement for the UiTM Institutional Repository. It features a world map background. On the left, a laptop displays the repository's interface. On the right, a smartphone also displays the interface. A QR code is positioned between the laptop and the smartphone. The text 'DISCOVER OUR eRESOURCES' is at the top left, followed by 'UiTM Institutional Repository' in large orange letters. Below this is the URL 'http://ir.uitm.edu.my/'. To the right, 'STAY CONNECTED' is written in white, with 'ANYWHERE | ANYTIME | ANYONE' underneath. At the bottom, there are social media icons for Facebook, Twitter, and Instagram, along with the handles 'uitmlibrary' and 'libraryuitm'. The banner also includes the logo of 'Perpustakaan Tun Abdul Razak' and 'UNIVERSITI TEKNOLOGI MARA'.

Perpustakaan Tun Abdul Razak
UNIVERSITI TEKNOLOGI MARA

DISCOVER OUR eRESOURCES
UiTM Institutional Repository
<http://ir.uitm.edu.my/>

STAY CONNECTED
ANYWHERE | ANYTIME | ANYONE

UiTM IR Collection consist of Article, Monograph, Book, Image, Video, Conference or Workshop Item, Thesis, Teaching Resource and Other

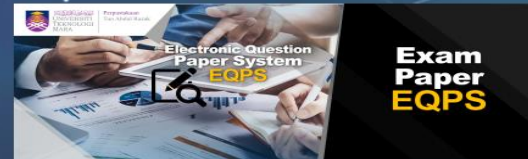
uitmlibrary libraryuitm

[MORE »](#)

In the middle of the page shown the latest announcement that related to the UiTM

ONLINE LEARNING

UiTM Library Massive Open Online Courses. Come enrol in our courses.



[MORE >](#)

Below of the announcement, it shown the UiTM Library Massive Open Online Courses where visitor can enroll in the specific courses like learn how to use EQPS and online database.

FIND SPACES

Check Library Spaces



[MORE »](#)

The next row is the find spaces section, where its show the facilities and the environment of the library.

PTAR PUBLICATION

National Reading Decade



[MORE »](#)

The next one is Library / PTAR Publications
Tag Line :National Reading Decade, where it show all of the Library
UiTM publications of News letter, articles , bulletin and books.

What do you think about our new website?

Let us know your opinions, suggestions or ideas for us to serve you better.

 Submit
your
Feedback

WHAT IS YOUR OVERALL SATISFACTION RATING WITH LIBRARY WEBSITE?

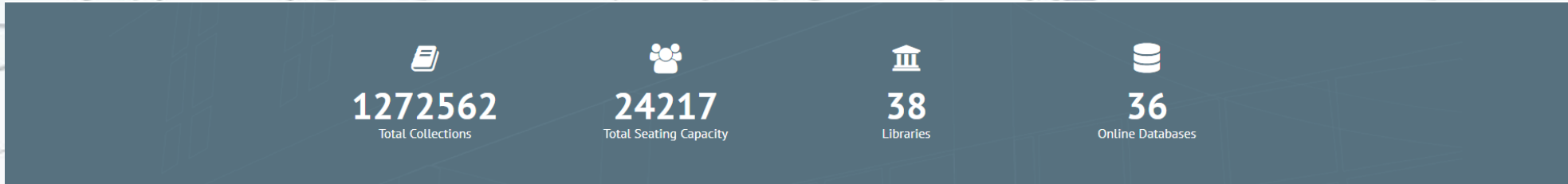
Do we (our portal) meet your needs?

YES NO

Do you have any comment about **how** we can improve our library portal?

Continue

The next row is a survey row, user can give a feedback regarding the new website.



<p>UiTM Links</p> <ul style="list-style-type: none"> UiTM Homepage Facts & Figures UiTM News Hub HR2U IStaff Portal FinEPortal WEB SSO UiTM Booking System Vendor Monitoring System (VMS) e-Aduan Fasiliti My Phone Line Microsoft 365 	<p>About UiTM Library</p> <ul style="list-style-type: none"> History Vision & Mission Facebook Chief Librarian UiTM Branch Libraries Digital Library Initiatives Who's Who PTAR Library Support System (LSS) Kelab SAHABAT Executive Information System v2 PTAR Activities (For Staff) EKSA PTAR FAQs 	<p>Recent Posts</p> <ul style="list-style-type: none"> New Arrivals Mei 2020 IQRA' April 2020 IQRA' March 2020 Webinar PTAR : Perkhidmatan Digital Perpustakaan UiTM Amazing Reads Amazing Rewards Stay Connected : JOM PINJAM BUKU Ucapan Penghargaan Puan Zuraidah Abd Rahim 	<p>Contact Us</p> <p>Corporate Communication Division Perpustakaan Tun Abdul Razak 40450 Shah Alam, Selangor Darul Ehsan Malaysia</p> <p>03 5543 8581 03 55211701 Consultation Services 03 5521 1704 Mohd Alfarabie Bin Mohd Nasir</p> <p>✉ korporatptar@uitm.edu.my 📺 Join Channel - @uitmlibrary 📄 Click here to view QR Code</p> <p>f t v</p>
---	--	---	--

At the bottom of the page, it shown the total collection, total seating capacity for the entire libraries, total libraries of UiTM and number of online database subscribed by UiTM.

PLEASE VISIT OUR NEW UiTM LIBRARY WEBSITE

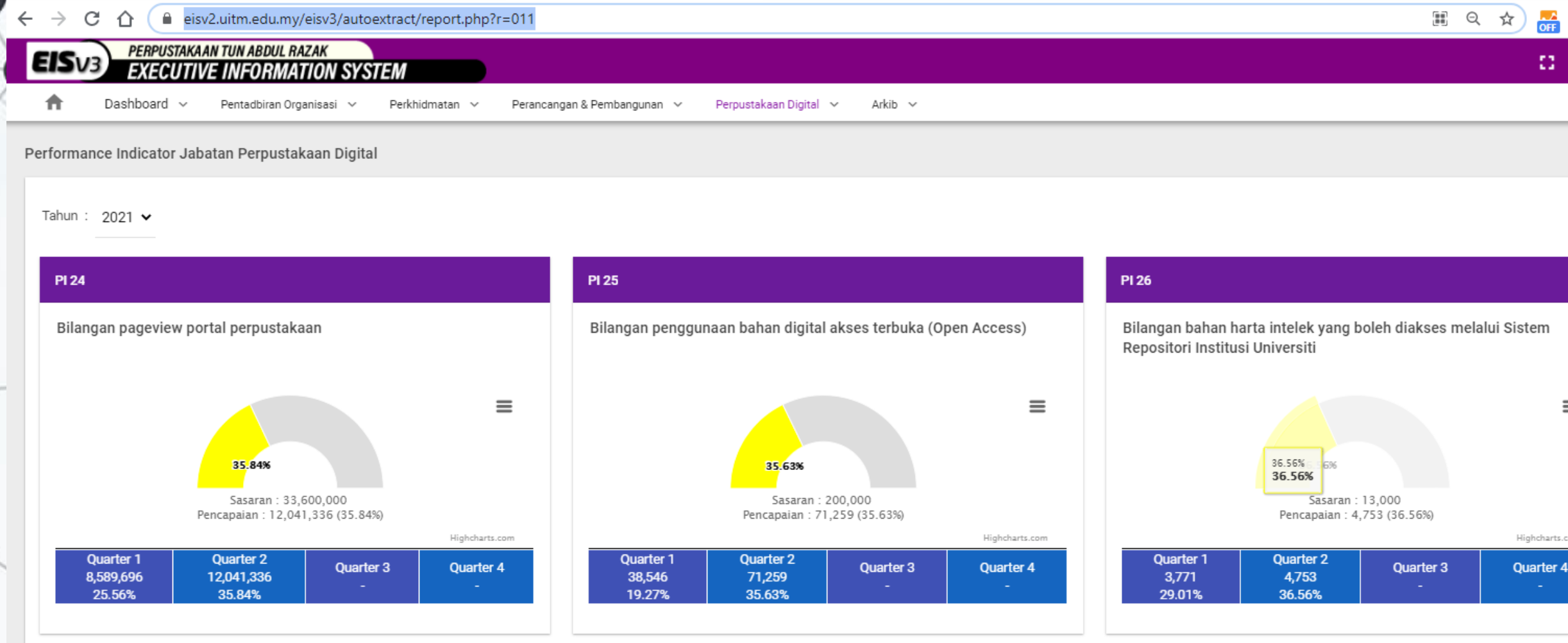
WE ARE PLEASED TO ANNOUNCE THE LAUNCH OF THE NEWLY
REDESIGNED LIBRARY WEBSITE

<https://library.uitm.edu.my>

Scan QR Here

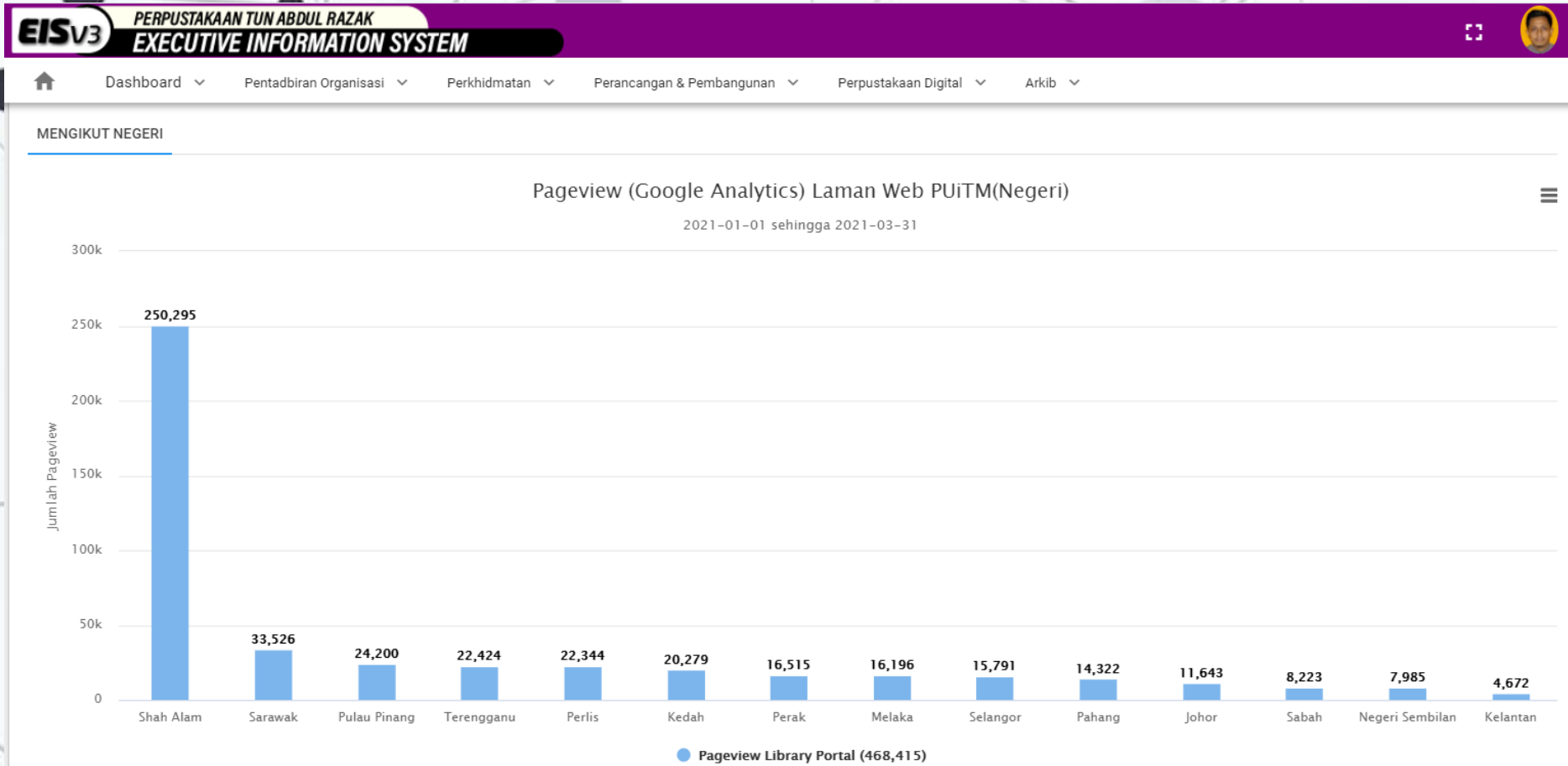


Dashboard (Key Performance Indicator) Tahun 2021



Sumber <https://eisv2.uitm.edu.my/eisv3/autoextract/report.php?r=011>

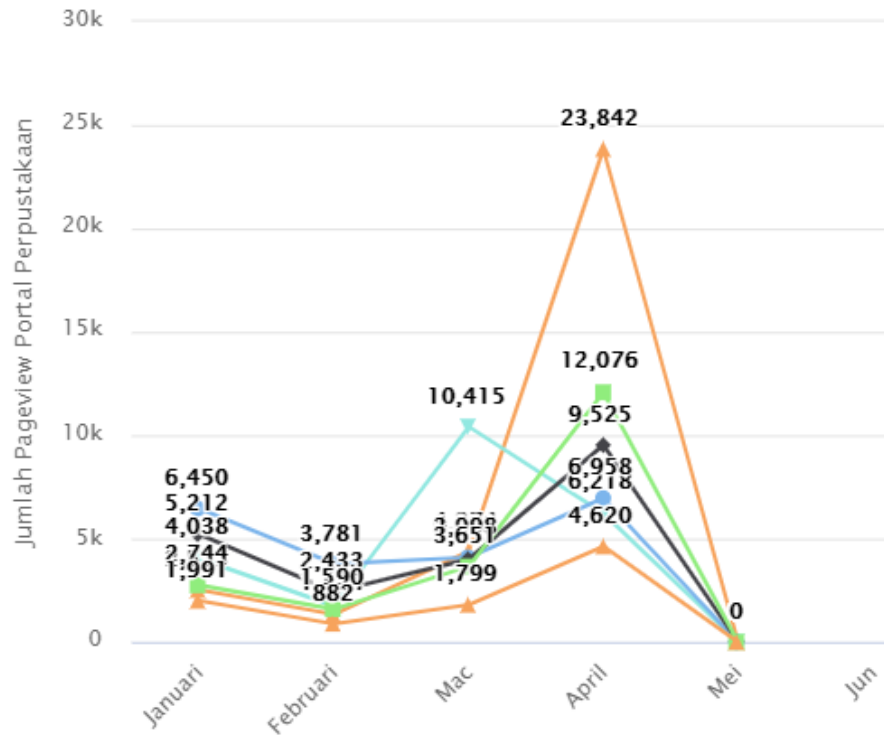
Statistik Harian Penggunaan Laman Web PUiTM (Negeri) Jan – Mac 2021-Q1



Statistik Harian Penggunaan Laman Web PUiTM (Negeri) Jan – April 2021

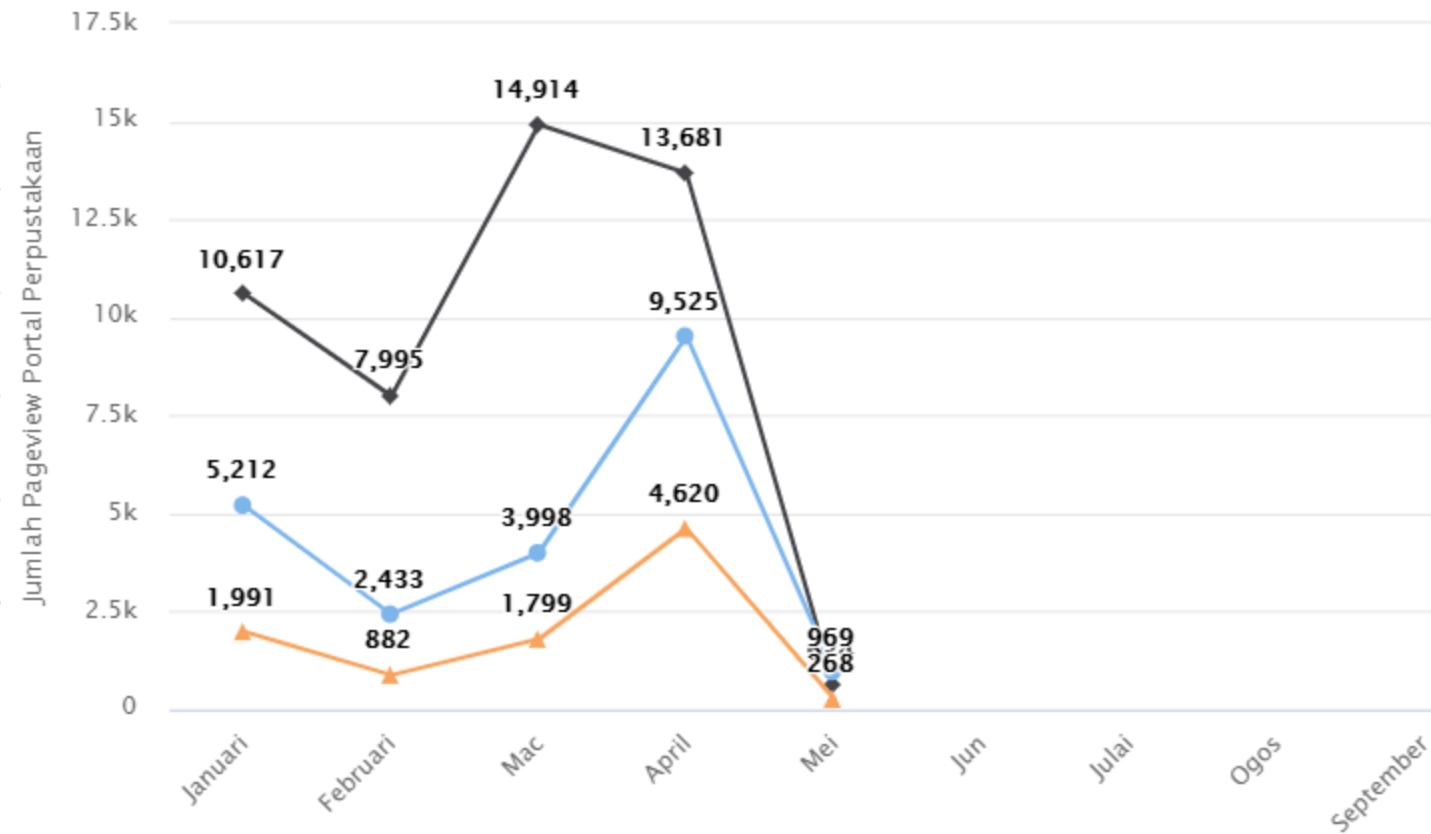
Pageview Portal Perpustakaan Mengikut Negeri

Tahun 2021



- SHAH ALAM (403,974)
- ▲ PERLIS (30,189)
- ▲ PERAK (27,208)
- NEGERI SEMBILAN (20,061)
- ▲ SARAWAK (47,207)
- KEDAH (29,620)
- ▲ MELAKA (22,414)
- ▲ KELANTAN (9,292)

Tahun 2021

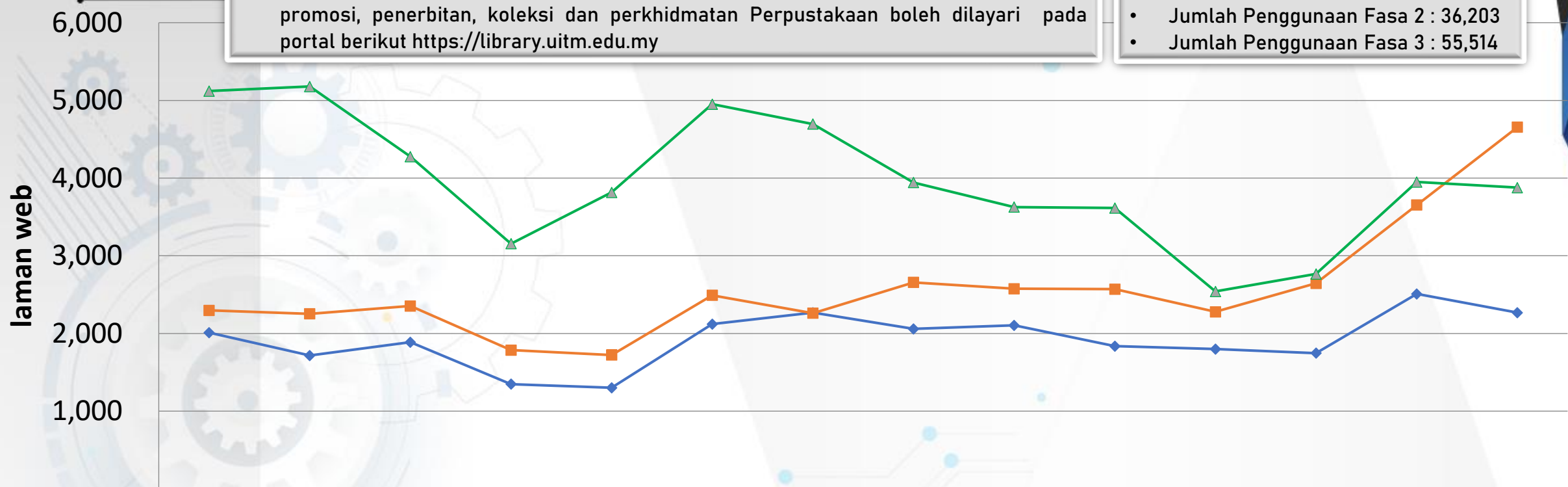


- SHAH ALAM (422,286)
- ▲ KEDAH (31,230)
- ▲ PERAK (27,661)
- NEGERI SEMBILAN (20,659)
- ▲ SARAWAK (47,841)
- PERLIS (30,511)
- ▲ MELAKA (22,909)
- ▲ KELANTAN (9,560)
- PULAU PINANG (34,074)
- ▲ TERENGGANU (29,343)
- JOHOR (22,137)

Analisa Penggunaan Perkhidmatan Laman Web Perpustakaan UiTM Mengikut Fasa PKP

• Merupakan gerbang utama laman web Perpustakaan UiTM. Maklumat hebahan promosi, penerbitan, koleksi dan perkhidmatan Perpustakaan boleh dilayari pada portal berikut <https://library.uitm.edu.my>

• Jumlah Penggunaan Fasa 1 : 26,973
 • Jumlah Penggunaan Fasa 2 : 36,203
 • Jumlah Penggunaan Fasa 3 : 55,514



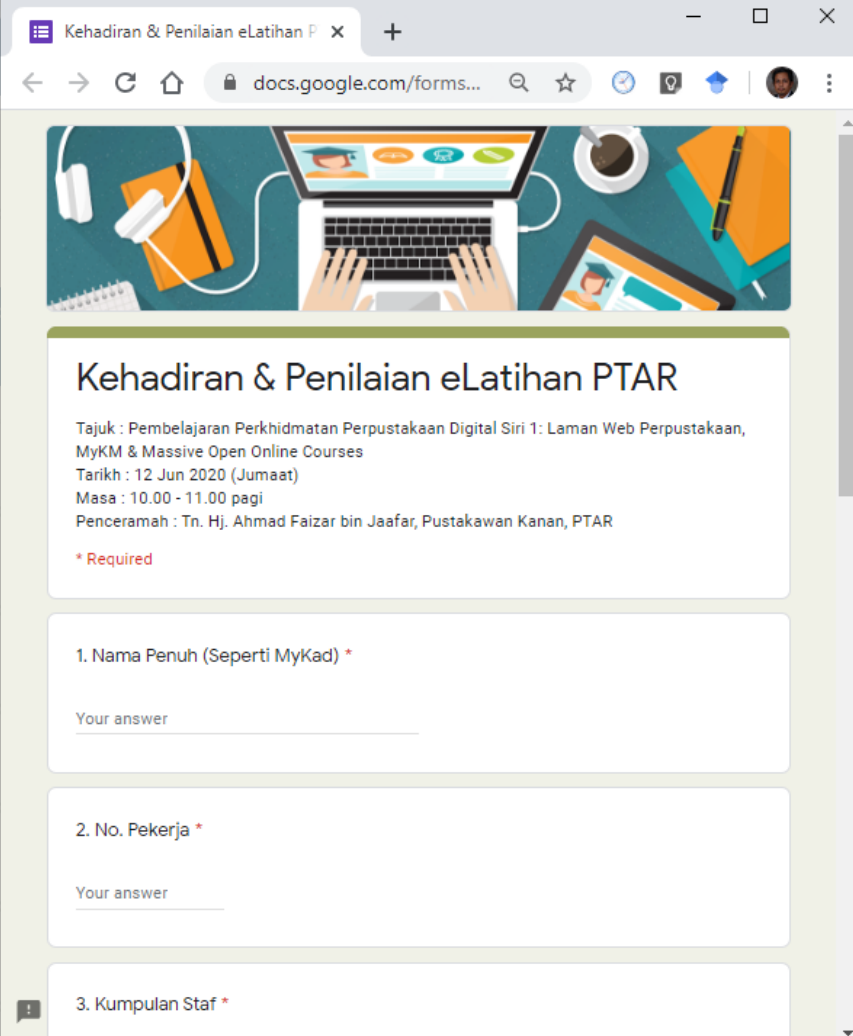
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
◆ FASA 1	2,010	1,716	1,888	1,348	1,301	2,120	2,268	2,059	2,104	1,836	1,799	1,747	2,509	2,268
■ FASA 2	2,297	2,253	2,354	1,786	1,723	2,491	2,261	2,657	2,576	2,571	2,278	2,646	3,654	4,656
▲ FASA 3	5,120	5,179	4,276	3,155	3,816	4,952	4,696	3,943	3,627	3,615	2,541	2,766	3,950	3,878

• Analisa perbandingan antara Fasa 1, Fasa 2 dan Fasa 3 menunjukkan bahawa tren penggunaan adalah meningkat pada setiap Fasa PKP. Peningkatan penggunaan perkhidmatan Laman Web Perpustakaan pada Fasa 3 PKP adalah sebanyak 53% berbanding Fasa 2 PKP. Sumber <https://eisv2.uitm.edu.my/eisv2/>

Pengesahan Kehadiran & Penilaian eLatihan: Pembelajaran Perkhidmatan Perpustakaan Digital

<https://tinyurl.com/eLatihan-web>

https://docs.google.com/forms/d/e/1FAIpQLScObUIRGBVUQP86e3QX6Tg_torAb64NO1sPFLbpMXAmiz67sA/viewform



The image shows a screenshot of a Google Forms survey. The browser address bar shows the URL: docs.google.com/forms... The form title is "Kehadiran & Penilaian eLatihan PTAR". Below the title, there is a header image showing a laptop, a coffee cup, and a tablet. The form content includes the following text: "Tajuk : Pembelajaran Perkhidmatan Perpustakaan Digital Siri 1: Laman Web Perpustakaan, MyKM & Massive Open Online Courses", "Tarikh : 12 Jun 2020 (Jumaat)", "Masa : 10.00 - 11.00 pagi", and "Penceramah : Tn. Hj. Ahmad Faizar bin Jaafar, Pustakawan Kanan, PTAR". There is a red asterisk indicating a required field. The form has three questions: "1. Nama Penuh (Seperti MyKad) *", "2. No. Pekerja *", and "3. Kumpulan Staf *". Each question has a "Your answer" input field.

Kehadiran & Penilaian eLatihan PTAR

Tajuk : Pembelajaran Perkhidmatan Perpustakaan Digital Siri 1: Laman Web Perpustakaan, MyKM & Massive Open Online Courses
Tarikh : 12 Jun 2020 (Jumaat)
Masa : 10.00 - 11.00 pagi
Penceramah : Tn. Hj. Ahmad Faizar bin Jaafar, Pustakawan Kanan, PTAR

* Required

1. Nama Penuh (Seperti MyKad) *

Your answer

2. No. Pekerja *

Your answer

3. Kumpulan Staf *

rujukan

- **EVOLUTION OF THE WORLD WIDE WEB**

<http://www.cbpp.uaa.alaska.edu/afef/web%20evolution%201-4.htm>

- Roads and Crossroads of the Internet History by Gregory Gromov

http://www.netvalley.com/cgi-bin/intval/net_history.pl?chapter=1

- Where the Web was born

<https://home.cern/science/computing/birth-web/short-history-web>

A background graphic consisting of a network of interconnected nodes and lines. The nodes are represented by circles of various sizes and colors, including black, dark grey, light grey, and white. The lines are thin and grey, creating a complex web of connections. The overall aesthetic is clean and modern, typical of a digital or technology-themed presentation.

SEKIAN TERIMA KASIH