

LAMPIRAN A

CADANGAN REKABENTUK LAMAN WEB RASMI GLSDC.



www.glsdc.org.my www.glsdc.com.my









Our Story

The Geomatics and Land Surveying Discovery Centre (GLSDC) is the first science centre of its kind in Malaysia, turning the spotlight on the importance of surveying as a profession. The GLSDC has compelling exhibitions including a vast achieve of surveying instrument, photographs and maps of the past and present

Note: Content above is for demonstration only. The real content will be provided later.



NEWS

- News 1
- News 2
- News 3

MORE















Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm 4 October 2023

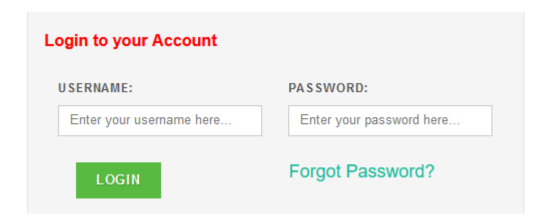
Geomatics And Land Surveying Discovery Centre,

Level 4,

03-4108 5908

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

Login



** USER ACCOUNT IS ONLY FOR INTERNAL USER AND ADMIN

Note: Content above is for demonstration only. The real content will be provided later. $\label{eq:content} % \begin{subarray}{ll} \end{subarray} \begin{subarray}{ll} \end{s$



Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Level 4, Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

GLSDC PHOTO GALLERY

BRUNEI DELEGATION'S TECH VISIT 2023

Created: 26/09/2023

Official Brunei Delegation's Tech Visit to GSLDC

















Note: Content above is for demonstration only. The real content will be provided later.











GET ANSWERS

DPERATION HOURS: Monday - Thursd 8.00am - 1.00pm

8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

ST UPDATE: 4 October 2023

TOTAL VISITORS: 27870

CONTACTS

CUSTOMER 03-4108 5908 SERVICE:

ADDRESS: Geomatics And Land Surveying Discovery Centre,

Discovery Centre, Level 4, Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

PHONE: 03-4108 5191

EMAIL: glsdc@ljt.org.my



History

While surveying activities can be traced back to ancient Egypt, surveyors as a profession began with the ancient... More...



Cadastre

Cadastre is a comprehensive recording of the real estate or real property's metes-and-bounds of a... More...



Mapping

Mapping is the process of creating a visual representation of the data gathered during surveying, which can.. More...



GIS

Geographic Information System (GIS) is a system to capture, store, ,manipulate, analyze, manage and present all type of all spatial or geographical data.. More...

Note: Content above is for demonstration only. The real content will be provided later.

VIEW GALLERY MAP



Social Media





GET ANSWERS

JPERATION HOURS:

Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

LAST UPDATE:

TOTAL VISITORS: 2787

CONTACTS

SERVICE:

03-4108 5908

ADDRESS

Geomatics And Land Surveying Discovery Centre, Level 4, ±

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

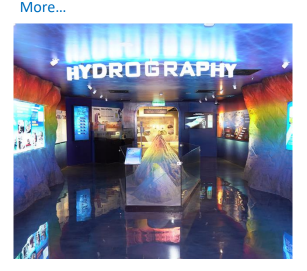
PHONE: 03-4108 5191

EMAIL: glsdc@ljt.org.my



Astronomy

Astronomy is a natural science that studies celestial objects and phenomena. It uses mathematics, physics, and chemistry...



Hydrography

Hydrography is a science which involves measuring, describing and displaying features below the surface of the water More...



Geodesy

Geodesy is the science of measuring the Earth, Geodesists and other scientists can learn a lot by studying out planet's size, shape, orientation, and gravity.) More...



Borders & Sovereignty

The birth of a country's sovereignty, followed by a nation's prosperous development, often begins with the establishment of territorial boundaries...

Note: Content above is for demonstration only. The real content will be provided later.

VIEW GALLERY MAP













Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Level 4,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur



History

While surveying activities can be traced back to ancient Egypt, surveyors as a profession began with the ancient Romans. The groma was the primary surveying instrument used by Roman agrimensores (sometimes called gromatici), or land surveyors. Roman land surveying was an early institution that grew in sophistication over time, peaking in the early 2nd century AD.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- Hydrography
- **Borders &** Sovereignty







n - 12.15pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati

53100 Kuala Lumpur



Cadastre

A cadastre is a comprehensive recording of the real estate or real property's metes-and-bounds of a country. It is represented graphically in a cadastral map.

In most countries, legal systems have developed around the original administrative systems and use the cadastre to define the dimensions and location of land parcels described in legal documentation. A land parcel or cadastral parcel is defined as a continuous area, or more appropriately volume, that is identified by a unique set of homogeneous property rights.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- Hydrography
- Borders & Sovereignty







GET ANSWERS

OPERATION HOURS:

Monday - Thursday 8.00am - 1.00pm

Friday 8.00am - 12.15pm

LIPDATE:

TOTAL VISITORS: 2787

CONTACTS

CUSTOMER 03-4108 5908 SERVICE :

ADDRESS: Geomatics And Land Surveying Discovery Centre,

Discovery Centre, Level 4, Wisma LJT, Lorong I

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

PHONE: 03-4108 5191

EMAIL: glsdc@lit.org.my



Mapping

Mapping is the process of creating a visual representation of the data gathered during surveying, which can take many forms, from simple two-dimensional complex plans to dimensional models and geographic information systems (GIS) that integrate multiple layers of data.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- Hydrography
- **Borders &** Sovereignty













12.15pm

October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre, Wisma LJT, Lorong Perak, Pusat Bandar Melawati

53100 Kuala Lumpur



Geographical Information Sistem (GIS)

Geographic Information System (GIS) is a system to capture, store, ,manipulate, analyze, manage and present all type of all spatial or geographical data.

GIS is technology that combines geography with information. Using GIS, portions of relevant datasets are represented spatially thereby creating a frame of reference for users of those datasets. Since the datasets are referenced to physical locations on earth, problems can be understood and analyzed from a real-world perspective.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- **Hydrography**
- **Borders &** Sovereignty





12.15pm

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

/isma LJT, Lorong Perak, usat Bandar Melawati 53100 Kuala Lumpur



Astronomy

Astronomy is a natural science studies celestial objects and phenomena. It uses mathematics, physics, and chemistry in order to explain their origin and evolution.

Objects of interest include planets, moons, start, nebulae, galaxies, and comets.

Relevant phenomena include supernovas, gamma ray bursts, quasars, blazars, pulsars, and cosmic microwave background radiation. More generally, astronomy studies everything originates outside of the Earth's atmosphere.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- **Hydrography**
- Borders & Sovereignty











n - 12.15pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

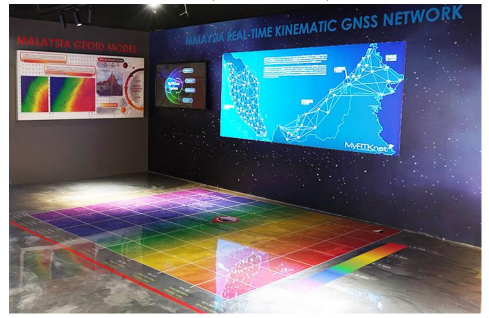


Geodesy

Geodesy is the science of measuring the Earth, Geodesists and other scientists can learn a lot by studying out planet's size, shape, orientation, and gravity.

Actually, our planet is constantly changing, even though we may not feel it. Earth is made up of many moving parts, and studying how everything moves i relation to each other is important for understanding processes that affect us all.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- **Hydrography**
- Borders & Sovereignty









n - 12.15pm 4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur



Hydrography

Hydrography is a science which involves measuring, describing and displaying features below the surface of the water, including the variation of the tides, currents and water levels.

Hydrographers measures the depth of the water and fix the positon of all the navigational hazards that lie on the seabed, such as wrecks and rocks. These procedures are performed mainly by specialized ships and boats operating echo sounders and sonars, but also employ survey aircraft fitted with lasers. Satellite observations could also offer useful information sometimes. Hydrographers also measure the tide and the currents.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- Hydrography
- Borders & Sovereignty











GET ANSWERS

OPERATION HOURS:

Monday - Thursday 8.00am - 1.00pm

Friday

8.00am - 12.15pm 2.45pm - 5.00pm 4 October 2023

LAST UPDATE:

TOTAL VISITORS: 278

CONTACTS

SERVICE:

03-4108 5908

ADDRESS

Geomatics And Land Surveying Discovery Centre, Level 4,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

PHONE: 03-4108 5191

MAIL: glsdc@ljt.org.my



Borders & Sovereignty

The birth of a country's sovereignty, followed by a nation's prosperous development, often begins with the establishment of territorial boundaries between countries. At JUPEM, our survey experts are the unsung heroes. Not only have they fearlessly gone through incredible hardships and challenges on numerous journeys, they also demarcated and delineated numerous land and maritime boundaries, all for the sake of nations.

Note: Content above is for demonstration only. The real content will be provided later.



SEGMENTS

- History
- Cadastre
- Mapping
- Geographical Information System (GIS)
- Astronomy
- Geodesy
- Hydrography
- Borders & Sovereignty









8.00am - 1.00pm 2.00pm - 5.00pm

n - 12.15pm

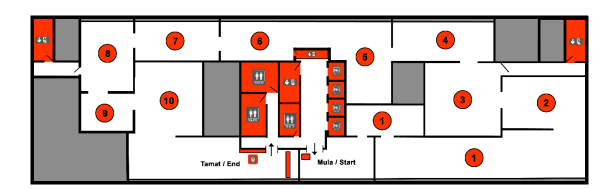
4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

GLSDC Gallery Map



SEGMENTS

- History 1
- Cadastre 2
- 3 Mapping
- **GIS** 4
- Astronomy 5
- Geodesy 6
 - Hydrography 7
- **Borders & Sovereignity** 8
 - Our Unsung Heroes 9
 - Wall of Fame 10

LEGEND



Souvenir Shop



Lift



Emergency Exit



Toilet



Surau *At Level 6







Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

Visiting Info

Opening Hours

- The gallery is closed on Saturday, Sunday and Public Holidays.
- Please book your visit <u>here</u> or call us at 03-41085191 ext 000 to talk to our representative.
- Any cancellation visit must be informed 3 days before scheduled visit date via email or via phone call.

- Visiting Info
- How To Book
- Getting Here
- FAQ
- Mobile Apps
- User Admin
- Visiting Slots
- Reports

Amenities

- Gallery souvenir shop.
- Public toilets and prayer room for Muslims.

We look forward to welcoming you.

Note: The content above is for demonstration only.

The real content will be provided later.



GET ANSWERS

OPERATION HOURS:

Monday - Thursday 8.00am - 1.00pm

Friday 8.00am - 12.15pn

TE: 4

TOTAL VISITORS: 2787

CONTACTS

CUSTOMER 03-4108 5908 SERVICE :

ADDRESS: Geomatics And Land Surveying Discovery Centre,

Discovery Centre, Level 4,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

PHONE: 03-4108 5191

EMAIL: glsdc@ljt.org.my



How To Book

STEP 1 > Use the calendar below to book admission tickets.



September 2023





SUN	MON	TUE	WED	THU	FRI	SAT
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

- Visiting Info
- How To Book
- Getting Here
- FAQ
- Mobile Apps
- User Admin
- Visiting Slots
- Reports

NEXT







Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm 4 October 2023

Geomatics And Land Surveying Discovery Centre,

03-4108 5908

Level 4, Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

Visiting Info

How To Book

Getting Here

Mobile Apps

User Admin

Visiting Slots

Reports

FAQ



Plan Your Visit

How To Book

STEP 2 > Select visit time and the available slot to book.

Visit Date : 13 September 2023

Visit Time : 12:30 PM Available Ticket : 40 Ticket(s)

11:00 AM

11:30 AM

12:00 PM

12:30 PM

2:00 PM

2:30 PM

3:00 PM

3:30 PM

4:00 PM

4:30 PM



Available







Available

NEXT















Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm 4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre, Level 4,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

03-4108 5191

glsdc@ljt.org.my



How To Book

STEP 3 > Please fill in the visitor particulars below:

Admission: 13 September 2023, 14:00 PM

Name :	
Email :	
Phone No. :	
Number of visitor(s):	0 ~

- ** Confirmation of booking will be sent via email.
- ** Any cancellation visit must be informed 3 days before scheduled visit date via email or via phone call.



BOOK NOW



How To Book

Getting Here

FAQ

Mobile Apps

User Admin

Visiting Slots

Reports



y ım - 12.15pm ım - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur



How To Book

STEP 4 > Booking Confirmation

Hi <Name>

Booking Ref No. XXXX. Your visit on 13 September 2023 at 14:00 PM for 3 pax has been confirmed.

A confirmation email with Booking No. XXXX has been to your email address for your reference.

Kindly contact us at 03-41085191 for any enquiry. Thank you.

We look forward to your visit!

- Visiting Info
- How To Book
- Getting Here
- FAQ
- Mobile Apps
- User Admin
- Visiting Slots
- Reports

PRINT

DOWNLOAD



HUAWEI

Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

.00am - 12.15pm .45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

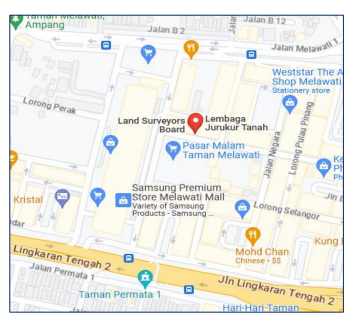
Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

03-4108 5191

glsdc@ljt.org.my



Getting Here



- Visiting Info
- **How To Book**
- **Getting Here**
- FAQ
- Mobile Apps
- User Admin
- **Visiting Slots**
- Reports



Google Map Land Surveyors Board



Waze Land Surveyors Board

How To Get To GLSDC, Wisma LJT

Location

GLSDC is located on the 4th floor of the Wisma LJT building The address is:

GLSDC, Wisma LJT Lorong Perak, Pusat Bandar Melawati, 53100 Kuala Lumpur

Board the xxx bus and alight at Taman Melawati bus stop. You can also board the xx bus service and alight at stop No.20.

By LRT

Alight at Sri Wangsa Maju LRT station and board the xx bus to go to Wisma LJT...

Parking Area

Comfortable parking areas are available in front of the Wisma LJT building. MPAJ parking rate applies.

What Else Is Nearby

Wisma LJT is located besides the Melawati Mall.

Note: Content above is for demonstration only. The real content will be provided later.



Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur



FAQ

General

- Is the gallery open to public?
- Do I have to make reservation online or just walk-in?
- What are the tickets fees for adults and children?
- Does the gallery provide wheelchairs for the elderly or people in need?
- Does the gallery provide guided tours?
- What is the dress code when visiting the gallery?
- Does the gallery provide shelves for storing items?
- Can I bring food and drinks into the gallery?
- How to apply to make a recording at the gallery?
- Is free Wi-Fi available for visitors?
- How to get to the gallery?
- I am not satisfied with the services/facilities at the gallery. Where can I give feedback for actions can be taken?

- Visiting Info
- How To Book
- Getting Here
- FAO
- Mobile Apps
- User Admin
- Visiting Slots
- Reports

Visit

- What if I want to do a group school/university visit?
- What is the limit on the number of students and teachers that can be admitted for a group tour?
- What is the procedure for conducting research/interviews at the gallery
- What if I want to carry out an activity/program at the gallery?

Note: Content above is for demonstration only. The real content will be provided later.













Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

3.00am - 12.15pm 3.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Level 4. Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

Visiting Info

How To Book

Getting Here

Mobile Apps

User Admin

Visiting Slots

Reports

FAQ



Plan Your Visit

Mobile Apps

GLSDC At Your Fingertips.

GLSDC app is an application that enables the public to access information and audio on segments of the gallery. However, this experience can only be enjoyed by visitors to the gallery. Visitors will need to download the application before or during their visit to GLSDC and scan the QR code provided to enjoy this experience.

- Download GLSDC App 1.
 - App Store





Open GLSDC App > Select Audio 6 2. Scan QR Code



Note: Content above is for demonstration only. The real content will be provided later.







12.15pm

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Visma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

User and Role Maintenance

Create New User

User Name Email Password Confirm Password

Role : User/ Admin

Create User

- Visiting Info
- How To Book
- Getting Here
- FAQ
- Mobile Apps
- User Admin
- Visiting Slots
- Reports

List of User

Select	Name	Email	Date Created	Status

Delete User

Disable













Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

гидау 8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur



Reports

Statistic Report 1 Statistic Report 2 Summary Report 1 Summary Report 2

- Visiting Info
- How To Book
- Getting Here
- FAQ
- Mobile Apps
- User Admin
- Visiting Slots Maintenance
- Reports











Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

Friday 8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Level 4, Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur



Visiting Slot Maintenance

Select Month and Year

<	Septembe	er 2023			>	
SUN	MON	TUE	WED	THU	FRI	SAT
27	28	29	30	31	1	2
3	4 0	5 12	6 0	7 8	8 0	9
10	11	12	13	14	15 ()	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

- Visiting Info
- How To Book
- Getting Here
- FAQ
- Mobile Apps
- User Admin
- Visiting Slots Maintenance
- Reports

Select Day, Choose Status (Closed/Open) and Assign Visiting Slots. System will automatically assign slots for a day and user can update where necessary.



OPEN

Date of Visit – 12 September 2023

Slot Status	Time Start	Time End	Max No of Visitor	Total Booked	Availa bility
Open 🔻	10:00	10:59	40	8	32
Open 🔼	11:00	11:59	40	4	36
Open 🔼	12:00	12:59	40	0	40



Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm 4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre, Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

ABOUT US

Form

About GLSDC

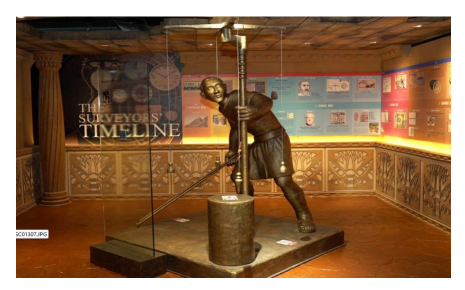
Visit Feedback

About Us

Background of GLSDC

The construction of the gallery began in <date> and was completed in <date>.

The Geomatics and Land Surveying Discovery Centre (GLSDC) is the first science centre of its kind turning the spotlight Malaysia, importance of surveying as a profession. GLSDC has compelling exhibitions including a vast achieve of surveying instrument, photographs and maps of the past and present



Objective

The objectives of the GLSDC are:

- To explain the importance of surveying as a profession;
- To exhibit vast archive of surveying instruments, photographs and maps of the past and present

Note: Content above is for demonstration only. The actual content will be provided later during User Requirements Study.



03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Visma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

ABOUT US

Form

About GLSDC

Visit Feedback



About Us

Visitor Feedback Form

Thank you for visiting the GLSDC! We'd love to hear about your experience.

Date of visit *DD/MM/YYYY : _____/____/

How would you rate GLSDC today?

- 1 Very unsatisfied
- 2 Unsatisfied
- 3 Normal
- 4 Satisfied
- 5 Very satisfied

Exhibition galleries	Guided tour
- 1	_ 1

0 1

0 2

0 2

0 3

0 3

0 4

0 4

0 5

o **5** Not applicable

Visiting experience (e.g.: souvenir shop, customer service, facilities)

- 0 1
- 0 2
- 0 3
- 0 4
- 0 5

Let us know how we did today!

Answer:		

Suggestions for improvement

Answer:

Nama

Answer:__

Nationality Phone No Answer:___ Answer:

Submit









Monday - Thursday 8.00am - 1.00pm 2.00pm - 5.00pm

8.00am - 12.15pm 2.45pm - 5.00pm

4 October 2023

03-4108 5908

Geomatics And Land Surveying Discovery Centre,

Level 4, Wisma LJT, Lorong Perak, Pusat Bandar Melawati 53100 Kuala Lumpur

03-4108 5191

glsdc@ljt.org.my