

Course
&
Test Series

Self-Made Assignment Power Point

Creating Photo Album in Power Point

Instructions for Creating the Photo Album in PowerPoint

1. Go to the **Insert** tab in PowerPoint.
2. Click on **Photo Album**, then select **New Photo Album**.
3. Choose images from your collection (related to Mars mission or Mangalyaan).
4. Customize layout (1 image per slide or multiple images).
5. Add **captions** to each image.
6. Click **Create** to generate the photo album within your presentation.

Slide 1: Title Slide

- **Title:** Mission Mars of India - Mangalyaan
- **Subtitle:** An Overview of India's First Interplanetary Mission
- **Content:**
 - Add your name, class, and date.
 - **Image:** Insert a cover image of the Mangalyaan spacecraft or Mars.
 - Use the **Insert Tab** to add the image.

Slide 2: Introduction to Mangalyaan

- **Content:**
 - "Mangalyaan" or the **Mars Orbiter Mission (MOM)** was launched by the **Indian Space Research Organisation (ISRO)** on **5 November 2013**.
 - It was India's first mission to Mars and aimed at studying the Martian surface, morphology, atmosphere, and mineralogy.
 - **Key Fact:** India became the **fourth space agency** to reach Mars and the **first to succeed on its first attempt**.
- **Image:** A picture of Mangalyaan launch or the spacecraft.

Slide 3: How to Create a Photo Album in PowerPoint

- **Title:** Steps to Create a Photo Album in PowerPoint

...many more

abhyasonline.in





CBSE



ICSE



NTSE



Banking &
Insurance



Central Govt.
Service



State Govt.
Services



LAW
Entrance



MBA
Entrance



Railways & Metro
Services

...many more

abhyasonline.in

Slide 4: Mission Objectives of Mangalyaan

- **Title:** Objectives of the Mars Orbiter Mission
- **Content:**
 - **Main Objective:** To develop technologies for interplanetary missions.
 - **Scientific Objectives:**
 - Study the surface features of Mars.
 - Understand the Martian atmosphere and mineral composition.
 - Explore the methane presence in the Martian atmosphere, which might indicate microbial life.
 - The spacecraft also aimed to demonstrate India's capability in space exploration beyond Earth's orbit.
- **Image:** An image of Mars captured by Mangalyaan's instruments.

Slide 5: Mangalyaan's Journey

- **Title:** Mission Timeline and Journey
- **Content:**
 - **Launch Date:** 5th November 2013.
 - **Launch Vehicle:** Polar Satellite Launch Vehicle (PSLV-C25).
 - **Mars Orbit Insertion:** 24th September 2014, after traveling 666 million kilometers.
 - **Duration:** Initially expected to last six months, Mangalyaan far exceeded its mission life.
 - **Interesting Fact:** The total mission cost was only about \$74 million, making it one of the most cost-effective Mars missions.
- **Image:** Map showing the journey from Earth to Mars.

Slide 6: Inserting Photos into the Photo Album

- **Title:** Adding Photos to the Album
- **Content:**
 - Open your existing **Photo Album** by going to the **Insert** tab.
 - Select **Photo Album**, then **Edit Photo Album**.



Course
&
Test Series

 CBSE

 ICSE

 NTSE

 Banking & Insurance

 Central Govt. Service

 State Govt. Services

 LAW Entrance

 MBA Entrance

 Railways & Metro Services

...many more

abhyasonline.in

Self-Made Assignment Power Point

Creating Photo Album in Power Point

- **Insert Pictures from File/Disk** to add more images related to Mangalyaan's journey.
- **Arrange Images:** Drag and drop images to arrange them in a sequence.
- **Tip:** You can apply picture effects or frame styles to the images for a better look.
- **Example:** Include images like the Mangalyaan launch, its trajectory, and photos of Mars.

Slide 7: Key Achievements of Mangalyaan

- **Title:** Key Achievements of Mangalyaan
- **Content:**
 - **Successful Mars Orbital Insertion:** India became the **first Asian nation** to reach Mars orbit and the first country to do so on its maiden attempt.
 - **Cost-Effective Mission:** The mission was lauded globally for its cost efficiency.
 - **Scientific Discoveries:**
 - Detected methane on Mars.
 - Captured stunning images of Mars' surface and its moons.
 - **International Recognition:** The mission gained praise for its achievements from space agencies worldwide.
- **Image:** An image of the ISRO team celebrating the success or photos captured by Mangalyaan.