**About Project :**  
**Healthcare Analysis Dashboard** in Power Bi visualisation tool. It is used for creating effective and interactive dashboard which helps outcomes to improve the Healthcare Hospital’s Performance   
  
**Modules:**  
•     Patient visit on a monthly basis  
•     Patient visit on yearly basis  
•     Average Waiting Time of Patients  
•     Number of Day Patients, Inpatients & Outpatients  
•     Breakdown patients visit by age group  
•     Filter the patients by Speciality or disease  
  
**➡Steps Involved :**  
1)Import Data (Excel or CSV File) in Power BI  
2)Transform & Clean Data  
3)DAX measures added to create calculated columns  
4)Create Visualizations for different metrics  
5)Add Interactivity & Navigation  
6)Design the Dashboard Layout  
7)Apply Filters and Tiles  
8)Testing  
9)Maintenance & Refresh  
10)Deploying the report on Power BI services

**Conclusion :**  
•    Healthcare Analysis Dashboard" project has the potential impact the Hospital Managment by providing valuable insights, improving decision-making, and enhancing patient care.   
•    Through the integration of advanced analytics and data visualization techniques, the dashboard can empower healthcare providers to better understand healthcare trends, predict patient outcomes, and allocate resources more effectively.