## **Programming Test**

Suppose, we need a **Patient Information** portal where we want to store patient's information. Now, you have to design and develop a small patient entry form. By using this module, we can insert, update, delete and display patient information for our business.

## **Development Guideline:**

- ♣ UI design is provided. Please check "UI Design.pdf"
- ♣ Front-end: Front-end will be developed using MVC Core (>=6.0)
- **♣** Back end: Back end will be developed using Web API (>=6.0)
- ♣ Please use Entity Framework Core to insert, update, delete and display data.
- 4 You can use the MS SQL server database or PostgreSQL database.
- Please make sure when you send back the project, the SQL script (in case of use of SQL server) or PostgreSQL script must be included in that folder.
- 4 It will be good if you do a unit test for this small application.
- Must apply repository code pattern.
- Please send your code after completing this task. The next step will be proceeded after finishing the deadline.

## **How to Submit?**

Upload your complete and tested code in your GitHub account and share the link in the following emails: <a href="mailto:aninda@excelbd.com">aninda@excelbd.com</a>, In GitHub, you must have a **read me** document that will guide how to access the different features of your application.

## Through this assignment following ability will be checked:

- How efficiently an applicant can follow instructions.
- Efficiency in C# Programming.

- **↓** Efficiency in ASP.NET Core Framework, MVC Framework and Entity Framework Core.
- **↓** Efficiency in Code-First development approach.
- Mastery in SQL Server.
- **♣** Mastery in Relational Database Management System concept.
- **♣** Efficiency in Repository Pattern