**DCA 2203 System Software**

**Assignment Set-I**

1. Explain the role and functionality of the segment registers in the Bus Interface Unit (BIU) of a microprocessor. Describe the purpose of the Code Segment (CS) register and the Stack Segment (SS) register, and how they interact with other components of the microprocessor.

2. What is two pass Assembler? Define its advantages Over Single-Pass Assembler.

3. Define the difference between macro and Function. Explain macro expansion and nested macro calls with the help of example.

**Assignment Set-II**

4. Define the different phases of the compiler. Explain the importance of the Symbol table in a compiler.

5. Explain the differences between stream editors, line editors, screen editors, and structure editors, providing examples of each type. Discuss how each type of editor is suited to different editing tasks and user environments.

6. Explain the main components of android architecture. Define the role of Dalvik Virtual Machine (DVM) in Android.

**Unlock your academic success with our Manipal University Jaipur Assignment available for the Jul - Aug 2024 session!**

**We guarantee the lowest price of just INR 180 per assignment, ensuring you receive top-quality solutions tailored to your needs.**

**Reach out today and secure your fully solved Manipal University Jaipur Assignment at the best prices.**

**Email: For inquiries and orders, reach out to us at** [**smu.assignment@gmail.com**](smu.assignment@gmail.com)

**WhatsApp: You can also contact us directly at +919741410271 for immediate assistance**

**Our website:** [**https://www.mbaassignmentsolutions.com/**](https://www.mbaassignmentsolutions.com/)