$\begin{array}{c} {\bf Computer~Science~\&~Engineering~Department}\\ {\bf I.~I.~T.~Kharagpur} \end{array}$

Principles of Programming Languages: CS40032 $_{\it Elective}$

Marks: 25

Assignment – 5: Type Systems

Assign Date: 11 th March, 2021 Submit Date: 23:55, 18 th March, 2021
Instructions : Please solve the questions using pen and paper and scan the images. Every image should contain your roll number and name.
1. What is Type? What is Type System? What are the advantages of Type System? [5]
2. What is <i>Type Inference</i> ? Give an example of <i>Type Inference</i> by Handweaving. Write a Type Inference Algorithm for Polymorphic function: apply (f,x) = f x. [5]
3. Describe Type Inference Algorithm in detail. Frame and solve a Type Constraints using a Matrix. [5]
4. Give an example of Overload Resolution with one parameter. [5]
5. Explain in brief <i>Parametric Polymorphism</i> . What is <i>rvalue</i> reference? Explain with example. [5]