A. MULTIPLE CHOICE QUESTIONS---CHOOSE THE CORRECT ANSWER/S [1x10=10]

1. Patent is a form of
   (a) Tangible Property
   (b) Intellectual Property
   (c) Industrial property
   (d) Both (b) and (c)

2. Patent protects
   (a) Discovery
   (b) Invention
   (c) New invention
   (d) Both (a) and (b)

3. Invention means
   (a) New product having inventive step and capable industrial application
   (b) New process
   (c) New product or process having inventive step and capable industrial application
   (d) None of the above

4. Patent right is
   (a) Exclusive right
   (b) Natural right
   (c) Property right
   (d) Both (a) and (c )

5. Patent right is
   (a) Limited period right
   (b) Territorial right
   (c) Absolute right
   (d) Both (a) and (b)

6. Patenntability criteria includes
   (a) Novelty
   (b) Inventive step
   (c) Capable of Industrial application
   (d) All the above

7. Prior art includes
   (a) Prior publication
   (b) Prior Use
   (c) Prior Knowledge
   (d) All the above
8. Prior art search includes
   (a) Search of Patent literatures
   (b) Search of Non-patent literature
   (c) Both (a) and (b)
   (d) None of the above

9. IPC means
   (a) Indian Patent Classification
   (b) International Panel Code
   (c) International Patent Classification
   (d) International Postal Code

10. Admixture is patentable in India
    (a) Yes
    (b) No
    (c) Yes in some cases

B. Short answer type questions:[2x5=10]

1. “Patent right is limited period right”. Analyze
2. Discuss the criteria’s of patentability in India.
3. Discuss the importance of prior art search
4. Whether living organism is patentable in India? Explain
5. Whether software is patentable in India? Explain

C. Search relevant prior arts of the following abstract using patent and non-patent literatures [5]

A solar panel arrangement for capturing solar energy and supplying power for use in a building. Solar cells are embedded in a window pane and generate electrical direct current that is converted, by an electrical circuit permanently attached to the pane, to an oscillating current that is fed to a ferrite core mounted to the pane. An external ferrite core is mounted in close proximity to the core, so that the oscillating current can be picked up and supplied to a building. The arrangement allows window panes to be pre-formed or manufactured with certain built-in electrical components, and, without the need for skilled labor, to be easily connected to a power circuit external of the window pane.