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| **Date:** | **05-06-2020** | **Name:** | **Varun G Shetty** |
| **Course:** | **Digital Design Using HDL** | **USN:** | **4AL17EC093** |
| **Topic:** | **Verilog Tutorials and practice programs**  **,Building/ Demo projects using FPGA ,** | **Semester & Section:** | **6th & ‘B’** |
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| **Image of session** |
| Report – What is HDL ?  A hardware description Language Is a language used to describe a digital system, for example, a network switch, a microprocessor or a memory or a simple flip~~−~~flop. This just means that, by using a HDL one can describe any hardware (digital ) at any level.  One can describe a simple Flip flop as that in above figure as well as one can describe a complicated designs having 1 million gates. Verilog is one of the HDL languages available in the  industry for designing the Hardware. Verilog allows us to design a Digital design at Behavior Level, |

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| Register Transfer Level (RTL), Gate level and at switch level. Verilog allows hardware designers to express their designs with behavioral constructs, deterring the details of implementation to a later stage of design in the final design.  Design Styles:   * Top Up Design * Bottom Up Design   Abstract Level of Verilog   * Behavioral Level   This level describes a system by concurrent algorithms (Behavioral). Each algorithm itself is sequential, that means it consists of a set of instructions that are executed one after the other.Functions, Tasks and Always blocks are the main elements. There is no regard to the structural realization of the design.   * Register Transfer Level   Designs using the Register~~−~~Transfer Level specify the characteristics of a circuit by operations and the transfer of data between the registers. An explicit clock is used. RTL design contains exact timing possibilities, operations are scheduled to occur at certain times. Modern definition of a RTL code is "Any code that is synthesizable is called RTL code".   * Gate Level   Within the logic level the characteristics of a system are described by logical links and their timing properties. All signals are discrete signals. They can only have definite logical values (`0', `1', `X', `Z`). The usable operations are predefined logic primitives (AND, OR, NOT etc gates). Using gate level modeling might not be a good idea for any level of logic design. Gate level code is generated by tools like synthesis tools and this netlist is used for gate level simulation and for backend. |