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Name of the Event: - Industrial Visit Resource Person: - Mr. D.P.Singh (VP Sales) Date & Time: - January 30th, 2020 from 10:30 AM to 13:30 PM Attended by: - BBA 3st Year Students (BBA VI) Venue: D.S.Doors India Ltd , Badarpur Boeder, New Delhi









About D.S.Doors India Ltd : D.S. Doors was Established in 1977, D.S.Doors is a highly acclaimed organization that excels as a manufacturer and exporter of interior decorative doors, decorative wooden doors, window frames (chowkhats), Italian and European style kitchen cabinets and almirahs. The company is headed by a dynamic leader Mr. D.S.Sharma who takes keen interest in all designing and manufacturing related processes. All products at D.S.W. Group of companies are made of 100% seasoned & chemically treated wood. Special chemical treatment is also done on customer's demand. Chemical treatment is done by vaccum and pressure systems by latest Japanese technology in chemical treatment plantwhich inject chemicals to the wood thus prevent all sort of insects and enhance the stability of the wood. Their products include wide range of latest & exclusive designs of Doors, Windows Kitchens, Almirah wooden flooring and furniture etc.

Learning Outcome: Industrial Visit is one of the things that are organized for the students to tap

the gap of academics and industry. The main aim is to go beyond academics in all possible ways; these visits offer insights to students about the practical applications of their theoretical Knowledge.

Tour Briefings: Students in two groups were taken to D.S.Doors India Ltd. The students visited the

plant located at Badarpur, in New Delhi; it is around 1.2 acres and employs around 300 workers in this location. Students were given a brief introduction about the company by Mr. Dinesh Kumar, Principal Architect, where he explained about procurement, processing, cutting and designing on of woods as per orders received from clients. Doors and furniture are the main product the plant deals in. Students were told about the processes which are generally undertaken before the making any wooden funiture. The complete plant is semi- automatic and computerized. After the sorting, the wooden logs are stored in an area at 57 degree centrigrade to remove moisture from woods. Then processed furture for cutting, designing and polishing. Then the students were taken for the visit of the plant and shown the processing area and how things are done. Knowledge and fun were the ingredients of the day!