Assignment 1 : Date of Submission 03/09/2020
Building up of data base management system for any Apparel business application with presentation of requirement analysis, data flow diagram, E-R Diagram, normalization with
presentation of Data management format
Following departments may be cover for Apparel business application
1. Merchandising department
<u>a. m.s. o. a. m.s. o. a. p.s. o.</u>
2. cutting department
2. Cutting department
3. sewing department
4. I E department
5. Finishing department
6. Dispatch department Etc.
Assignment 2 : Date of Submission 25/09/2020
Continue with assignment 1 and Present the Data base system of Apparel business application with user interface form, query, business report and switch board
etc. & It's should be in meaningful functional database suitable for apparel business application.
End Term Submission
1. Develop a data base of given machinery and equipment by using suitable data bases system. Student Should be able to generate a report of given machines for a given end-
use & Make functional and access useful information through SQL Query.
(OR)
<u>19-14</u>
Develop a data base of any factory for available machinery and equipment and present with suitable guery and reports information for preventive maintenance application with
presentation of meaningful and functional database.
presentation of meaningful and functional database.
/A · · · · · · · · · · · · · · · · · · ·
(Assignment may planned with coordination of SPME faculty member)