

Q Create the following collections and insert at least 4 documents in each collection

⇒ use collegedb

db. create collection ("student")

db. student.insert ({ _id: 1, Name: "Amaranth",
USN: "1BM17CS013", dept: "CSE", sem: 7,
pNo: "12345678903" }

db. create collection ("Faculty")

db. Faculty.insert ({ _id: 1, name: "abc", ~~sub: "BDA"~~,
~~CE: 40, SEE: 80~~ dept: "CSE",
Fid: "001", ph: "1234567893" }

db. create collection ("COE")

db. COE.insert ({ _id: 1, studentName: "abc",
sub: "BDA", CE: 40, SEE: 80,
grade: "A", Result: "Pass" }

db. create collection ("Library")

db. Library.insert ({ _id: 1, BookName: "xyz",
Bookid: "1234", En: "22/9/20" out:
7(10/20" }

db.createCollection("Admission")

db.Admission.insert({id:1, AddNo:1, Name:"
date:"1/1/20", dept:"CSE", Fee:50

db.createCollection("CollegeFest")

db.CollegeFest.insert({id:1, Event:"ABC", duration:
:2, start:"10AM", date:"30/9/2019")