USN: IBMIACSOS4

Batch: B1

Subject: BDA LAB

Signature: No Tous

- > Use College
- > db. createCollection ("Student")
- > db . Student . insert ( & \_id : "1", Name: "Nivanjan V5", USN: "IBMITCSOS4", Semester: "5", "Department": "CSE"}
- > db. Student. insert ( { -id: "2", Name: "Roghavendra", USN: "IBHI7CSO69", Semester: "5", "Department": "CSE"3);
- 1> db. Student . insect (2-id:3, Name: "Obed Junias", USN: "IBMITCSOSS", Semester: "S", "Department": "(SE"}
- > db. Student, insert ( & -id : 4, Name: "Sanath kuman", USN: "IBMI7C5083", Semestu: "5", "Department": "CSE"3);
- > db. Student insert (3-id:5, Name: "Tarun H Krishna", USN: "IBMI7CSO114", Semester: "5", "Department": "CSt"3);
- > db · Student · find ()
- ?\_id:1.0, "Name": "Niranjan 1/5", USN: "IBM17CSUS", "Semester": "5", Department: 3 \_ id : 2.0, "Nami": "Raghavendia", VSN: "IBMITCSOSE", " Semestri": "5", Department: "CSE"}

9-id:3.0, "Name": "Obed Junes", USN: "IBMIACSOSU", "Semester": "5", Department: "citis,

> db. create Collection ("Faculty")
db. Faculty insert (3 14: "1" Navy " Pallavi G B" Department "Ct
Experience: "8", EmployeeID: "EIDOUS", Specialization: "CC")
> db. Create Collection ("COE")
7db · COE · insert (& id : "1", Namo : " Vraashankar R", Employee Id: "cotora"
DatiOBJoining: "12-12-2009"5);
•
> db. Create Collection ("Library")
> db: Library (\{-id: "1", Name: "Aishwarya", EmployeeTd: "LIBOOI",
Date of Joining: "(2-12-2009"}.
•
> db. Creati(olle ch'on ("Admission Section")
>db. Albassian (3-id:"1", Name: "Abhishok", Employee Id: "ADS006"
Datiof Joining: "12-6-2015"3);
> db: GoateColliction ("College Festival").
>db. College Festival (3-id: "Fort", Name 3 "Arun", Quest ID: "16F5"
year: "2015"3);