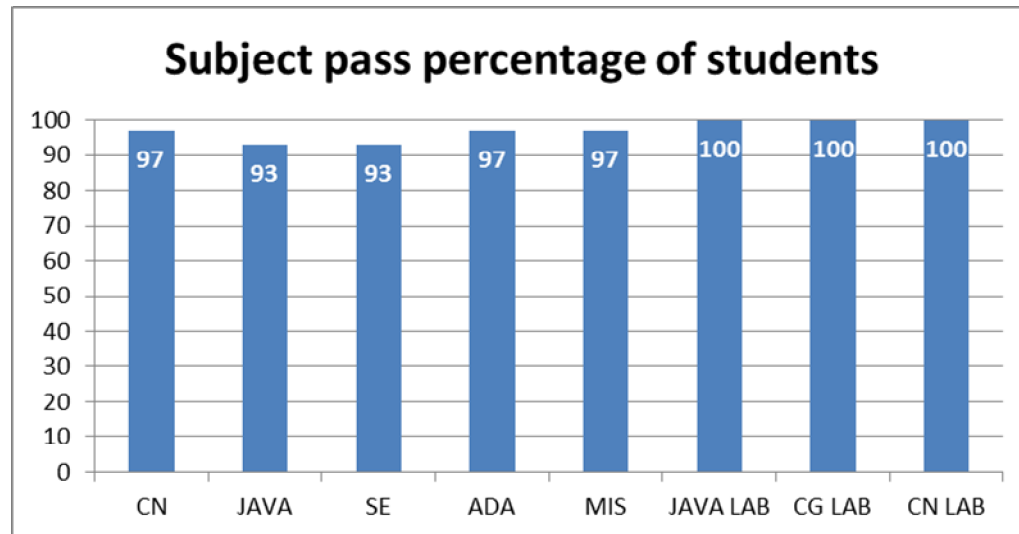
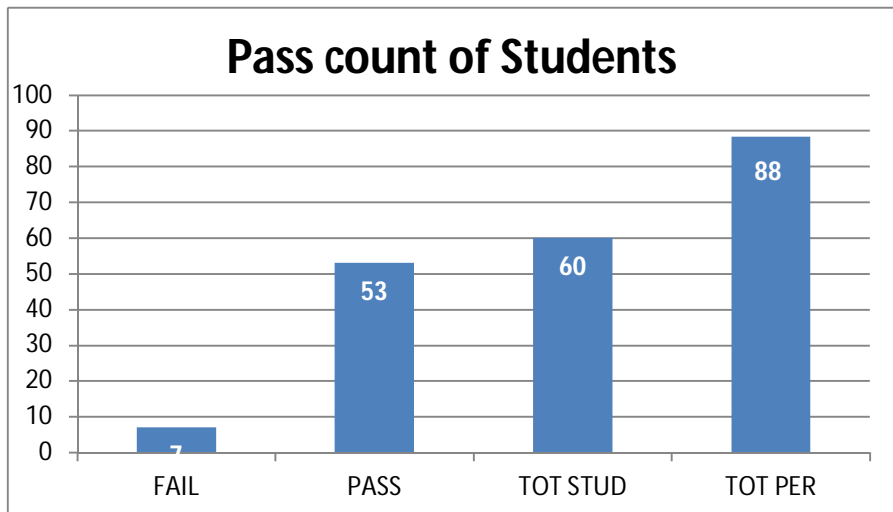




DEPARTMENT OF MCA, MIT MYSORE

3rd Semester MCA Batch 2016-2019 Result Analysis Examination Dec to Jan 2018



FAIL	TOTAL PASS	PERCENTAGE
7	53	83 %

Total Number of Students = 60

Maximum Marks = 800

Total Credits = 24

13MCA31	Computer Networks (CN)
13MCA32	Programming using Java (JAVA)
13MCA34	Software Engineering (SE)
13MCA33	Analysis and Design Algorithms (ADA)
13MCA353	Basics of MIS & E-Commerce (MIS)
13MCA36	Computer Networks (CN LAB)
13MCA37	Java Programming Laboratory (JAVA LAB)

Subject	Total Pass	Fail	Absent	Percentage
CN	58	2	NIL	97 %
JAVA	56	4	NIL	93 %
SE	56	4	NIL	93 %
ADA	58	2	NIL	97 %
MIS	58	2	NIL	97 %
JAVA LAB	60	NIL	NIL	100 %
CG LAB	60	NIL	NIL	100 %
CN LAB	60	NIL	NIL	100 %

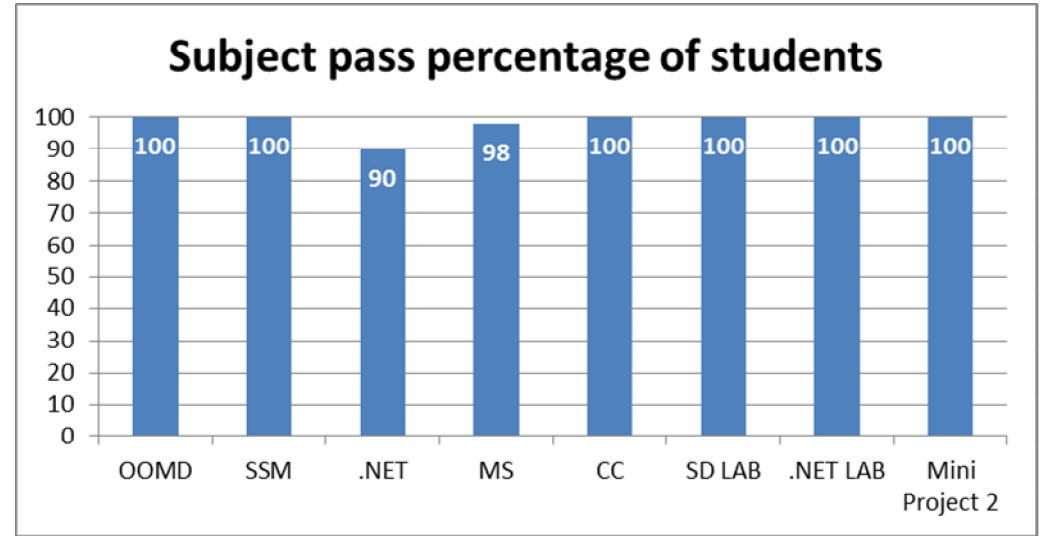
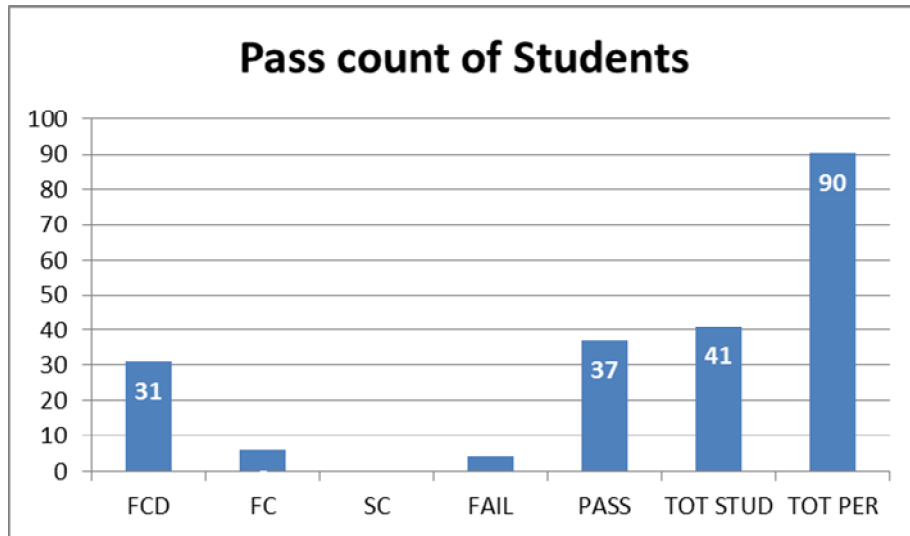
Date: 05-March-2018

Head of the Department



DEPARTMENT OF MCA, MIT MYSORE

5th Semester MCA Batch 2015-2018 Result Analysis Examination Dec-Jan 2018



FCD	FC	SC	FAIL	TOTAL PASS	PERCENTAGE
31	6	0	4	41	90 %

5 th Semester MCA CLASS RANK			
1st	883	85 %	Chaithra (4MH15MCA06)
2nd	863	83 %	KavyaShree(4MH16MCA74)
3rd	849	81 %	Kavya(4MH16MCA73)

Total Number of Students = 60

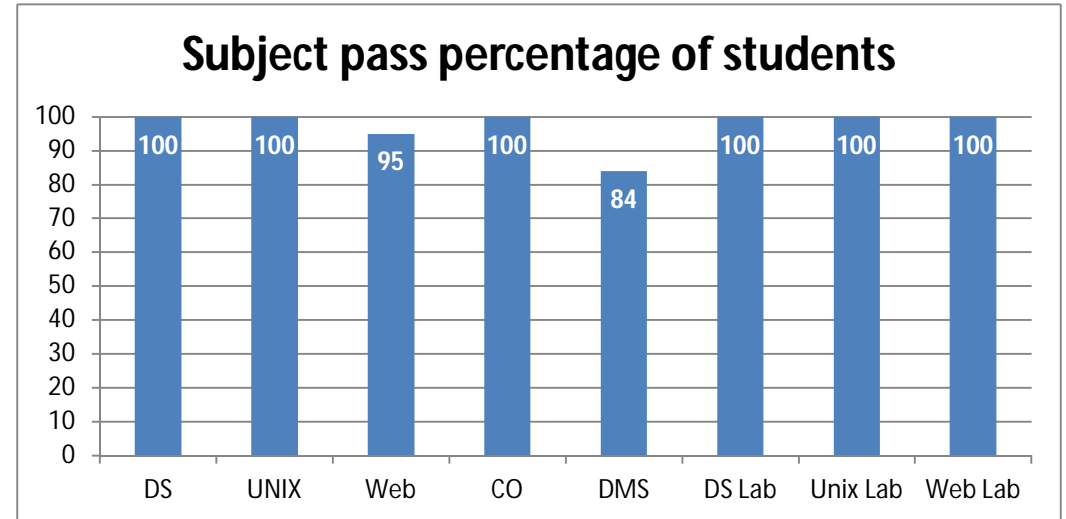
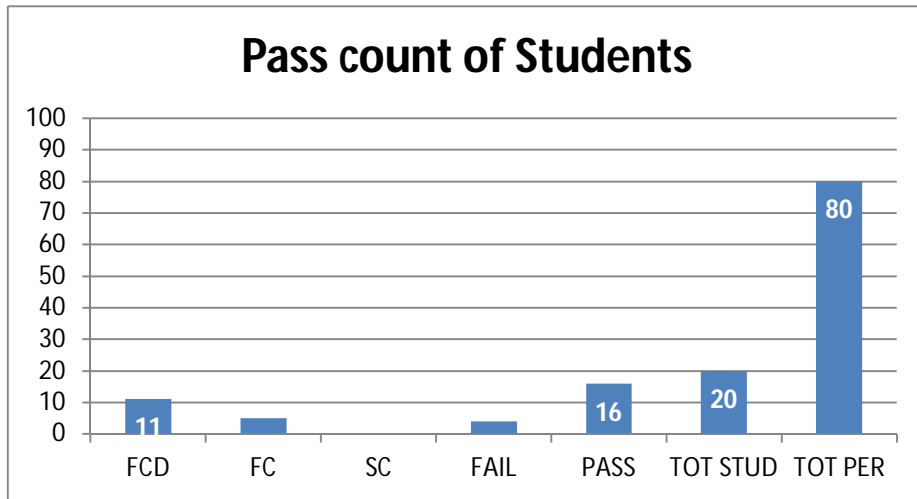
Maximum Marks = 1050

Subject	Total Pass	Fail	Absent	Percentage
13MCA51-OOMD	41	0	NIL	100 %
13MCA51-SSM	41	0	NIL	100 %
13MCA51-.NET	37	4	NIL	90 %
13MCA51-MS	40	1	NIL	98 %
13MCA51-CC	41	0	NIL	100 %
13MCA51-SD LAB	41	NIL	NIL	100 %
13MCA51-.NET LAB	41	NIL	NIL	100 %
13MCA51-Mini Project 2 LAB	41	NIL	NIL	100 %



DEPARTMENT OF MCA, MIT MYSORE

1st Semester MCA Batch 2017-2019 Result Analysis Examination Dec-Jan 2018



FCD	FC	SC	FAIL	TOTAL PASS	PERCENTAGE
11	5	0	4	16	80%

1st Semester MCA CLASS RANK			
1st	644	80 %	Rashmi B S
2nd	603	75 %	Subhash S
3rd	593	74 %	Keerthana

Subject	Total Pass	Fail	Absent	Percentage
17MCA11 - DS	20	0	NIL	100 %
17MCA12 - UNIX	20	0	NIL	100 %
17MCA13 - Web	18	1	NIL	95 %
17MCA14 - CO	19	0	NIL	100 %
17MCA15 - DMS	16	3	NIL	84 %
17MCA16 - DS Lab	20	NIL	NIL	100 %
17MCA17 - Unix Lab	20	NIL	NIL	100 %
17MCA18 - Web Lab	20	NIL	NIL	100 %

Total Number of Students = 20

Maximum Marks = 800

Date: 15-April-2018

Head of the Department