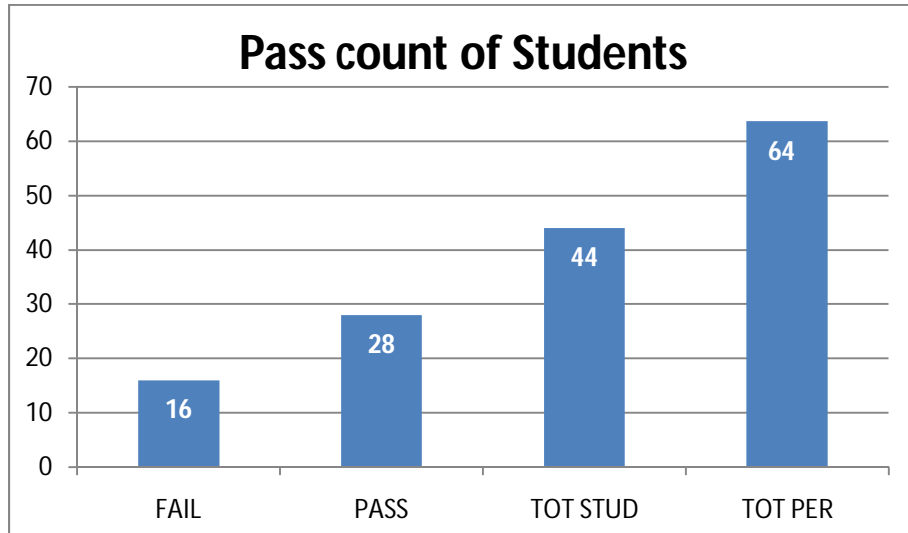




DEPARTMENT OF MCA, MIT MYSORE

2ND Semester MCA Batch 2016-2019 Result Analysis Examination June to July 2017

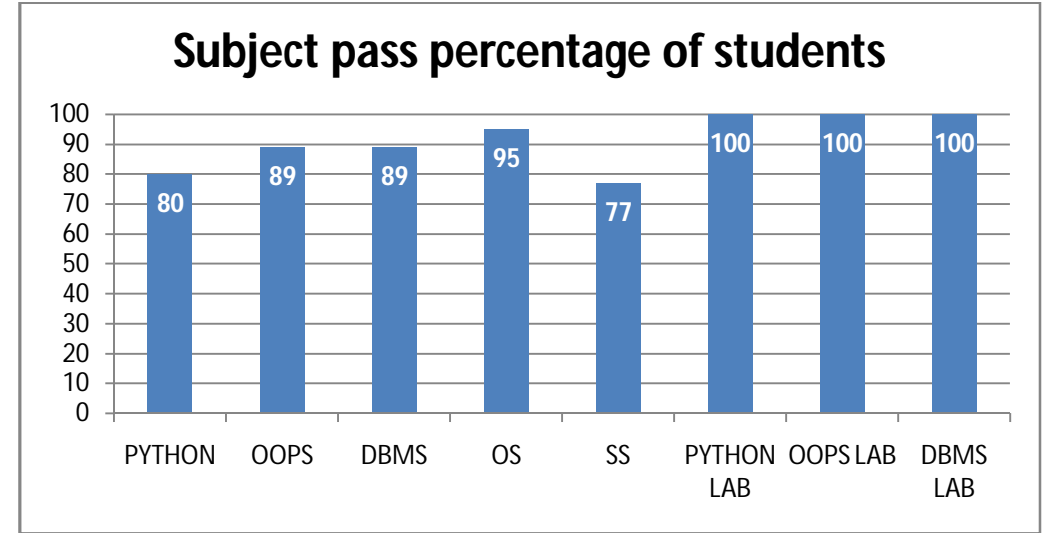


FAIL	TOTAL PASS	PERCENTAGE
16	28	64 %

Total Number of Students = 44

Maximum Marks = 1050

16MCA21	Python Programming
16MCA22	OOPS using C++
16MCA23	Database Management Systems
16MCA24	Operating Systems
16MCA25	System Software
16MCA26	Python Programming Laboratory
16MCA27	OOPS C++ laboratory
16MCA28	DBMS Laboratory



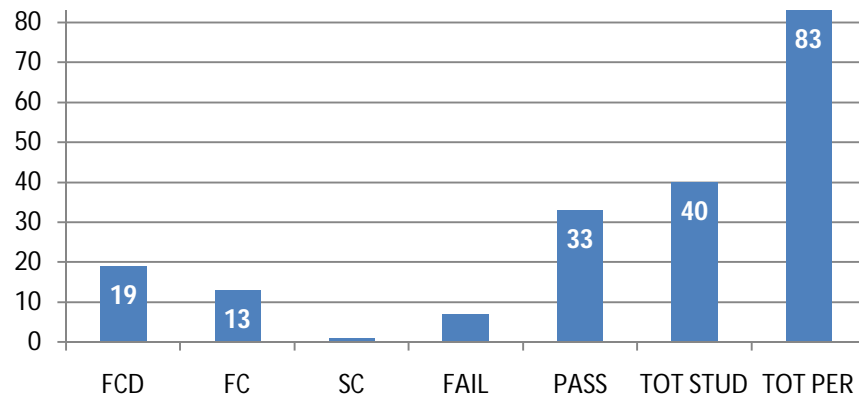
Subject	Total Pass	Fail	Absent	Percentage
PYTHON	35	9	NIL	80 %
OOPS	39	5	NIL	89 %
DBMS	39	5	NIL	89 %
OS	42	2	NIL	95 %
SS	34	10	NIL	77 %
PYTHON LAB	39	NIL	NIL	100 %
OOPS LAB	39	NIL	NIL	100 %
DBMS LAB	39	NIL	NIL	100 %



DEPARTMENT OF MCA, MIT MYSORE

3rd Semester MCA Batch 2015-2018 Result Analysis Examination August to December 2016

Pass count of Students



FCD	FC	SC	FAIL	TOTAL PASS	PERCENTAGE
19	13	1	7	33	83 %

3rd Semester MCA CLASS RANK

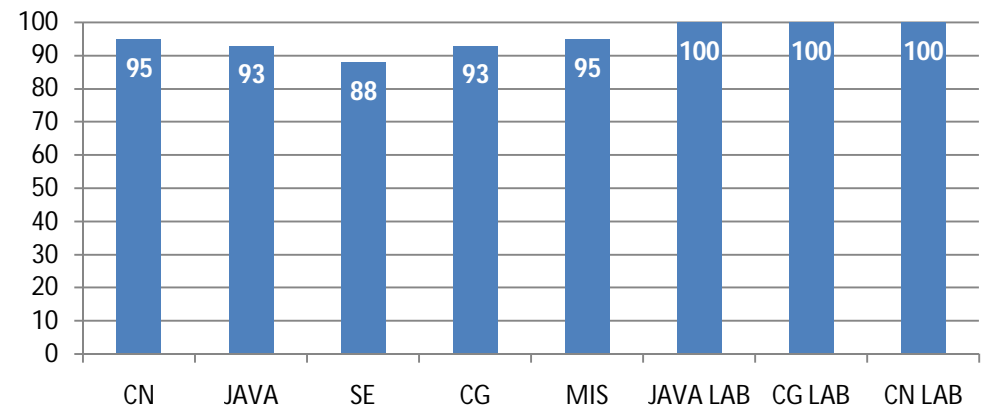
1st	848	81 %	CHAITHRA R (4mh15mca06)
2nd	810	77 %	SHILPA V R (4mh16mca82)
3rd	791	75 %	RANJITHA M (4mh15mca16)

Total Number of Students = 40

Maximum Marks = 1050

13MCA31	Computer Networks (CN)
13MCA32	Programming using Java (JAVA)
13MCA33	Software Engineering (SE)
13MCA34	Computer Graphics (CG)
13MCA35	Basics of MIS & E-Commerce (MIS)
13MCA36	Java Programming Laboratory (JAVA LAB)
13MCA37	Computer Graphics (CG LAB)
13MCA38	Computer Networks (CN LAB)

Subject pass percentage of students



Subject	Total Pass	Fail	Absent	Percentage
CN	38	2	NIL	95 %
JAVA	37	3	NIL	93 %
SE	35	5	NIL	88 %
CG	37	3	NIL	93 %
MIS	38	2	NIL	95 %
JAVA LAB	40	NIL	NIL	100 %
CG LAB	40	NIL	NIL	100 %
CN LAB	40	NIL	NIL	100 %

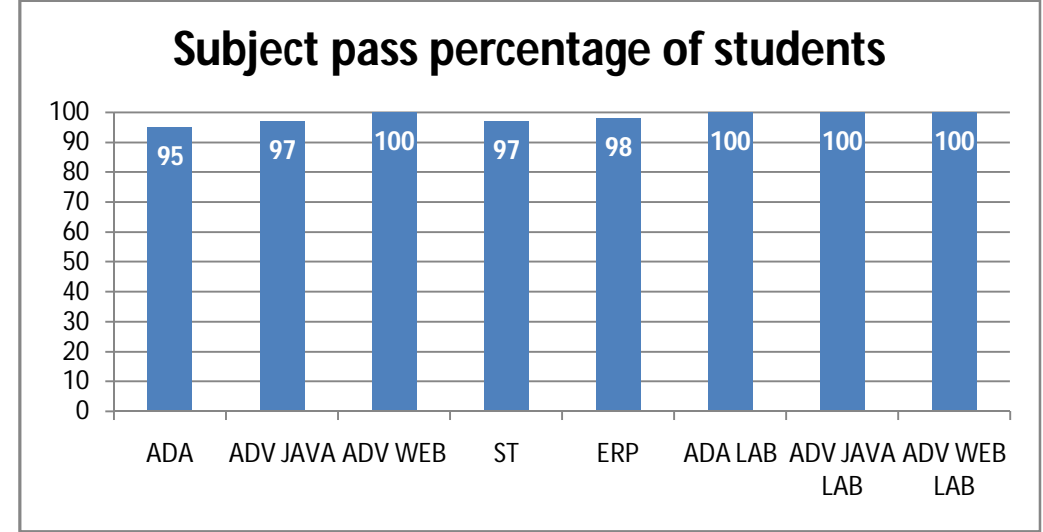
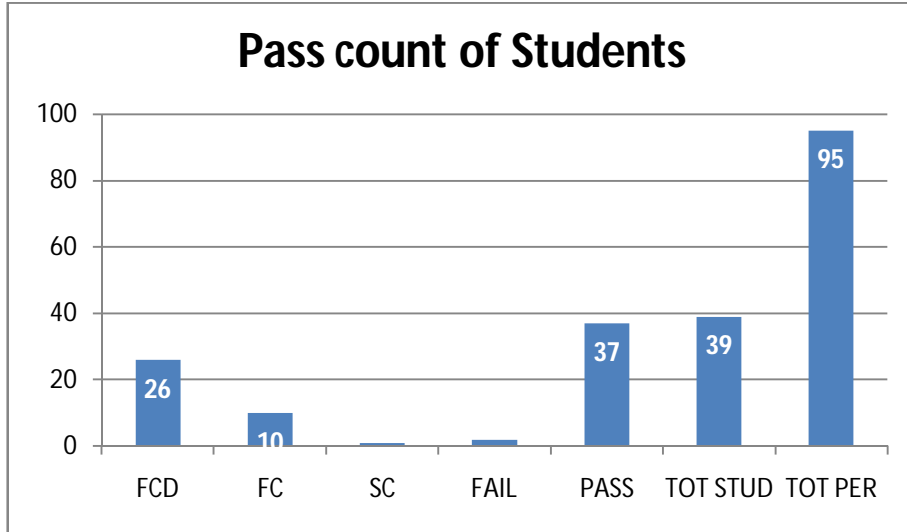
Head of the Department

Date: 15-June-2017



DEPARTMENT OF MCA, MIT MYSORE

4TH Semester MCA Batch 2015-2018 Result Analysis Examination JUNE to JULY 2017



FCD	FC	SC	FAIL	TOTAL PASS	PERCENTAGE
26	10	1	2	37	95%

3 rd Semester MCA CLASS RANK			
1st	876	84%	CHAITHRA R (4mh15mca06)
2nd	843	80%	SHILPA V R (4mh16mca82)
3rd	781	74%	RANJITHA M (4mh15mca16)

Total Number of Students = 39

Maximum Marks = 1050

13MCA41	ANALYSIS & DESIGN OF ALGORITHMS
13MCA42	ADVANCED JAVA PROGRAMMING
13MCA43	ADVANCED WEB PROGRAMMING
13MCA444	SOFTWARE TESTING AND PRACTICES
13MCA455	ENTERPRISE RESOURCE PLANNING (ERP)
13MCA46	ALGORITHMS LAB
13MCA47	ADVANCED JAVA LAB
13MCA48	ADV WEB LAB

Subject	Total Pass	Fail	Absent	Percentage
ADA	37	2	NIL	95 %
ADV JAVA	38	1	NIL	97 %
ADV WEB	39	0	NIL	100 %
ST	38	1	NIL	97 %
ERP	37	2	NIL	95 %
ADA LAB	39	NIL	NIL	100 %
ADV JAVA LAB	39	NIL	NIL	100 %
ADV WEB LAB	39	NIL	NIL	100 %

Date: 15-SEPT-2017

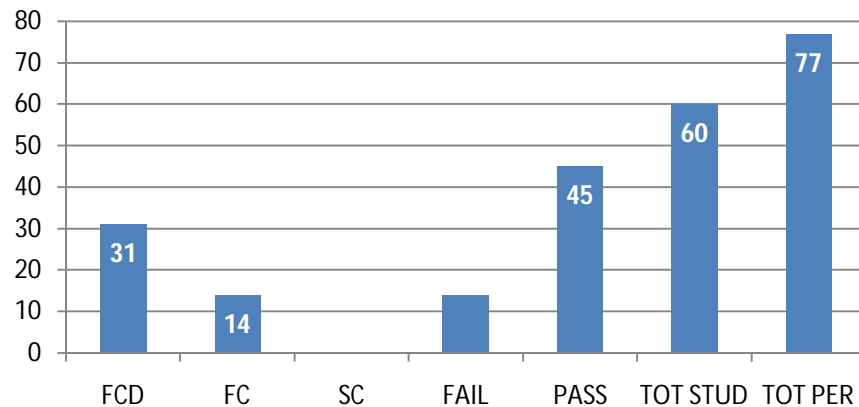
Head of the Department



DEPARTMENT OF MCA, MIT MYSORE

5th Semester MCA Batch 2014-2017 Result Analysis Examination August to December 2016

Pass count of Students



FCD	FC	SC	FAIL	TOTAL PASS	PERCENTAGE
31	14	0	14	45	77 %

5th Semester MCA CLASS RANK

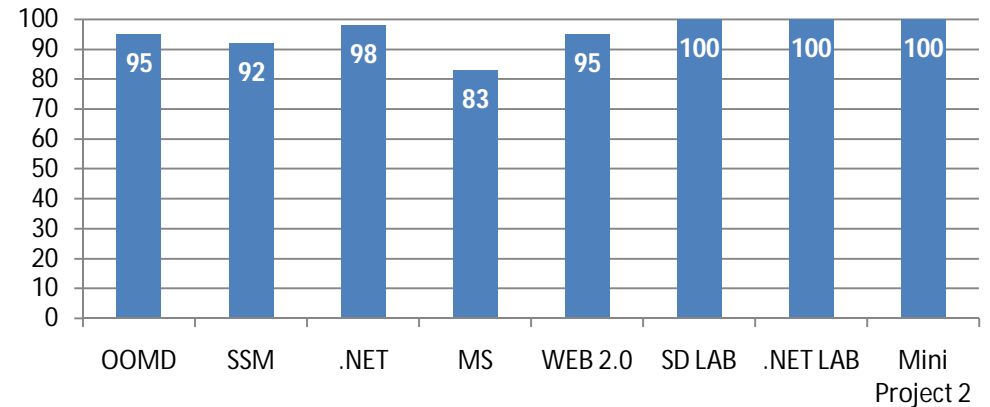
Rank	Students	Percentage	Student Name (Roll No)
1st	889	85 %	SUSHMA K R (4mh14mca48)
2nd	867	83 %	MEGHASHREE R (4mh14mca22)
3rd	848	81 %	BHUVANA R (4mh14mca12)

Total Number of Students = 60

Maximum Marks = 1050

13MCA51	Object-Oriented Modeling and Design Patterns (OOMD)
13MCA52	System Simulation and Modeling (SSM)
13MCA53	Programming using C# & .NET (.NET)
13MCA543	Multimedia Systems (MS)
13MCA552	Web2.0 and Rich Internet Applications (WEB 2.0)
13MCA56	Software Design Laboratory (SD LAB)
13MCA57	.Net Laboratory (.NET LAB)
13MCA58	Mini Project – II (Mini Project 2 LAB)

Subject pass percentage of students



Subject	Total Pass	Fail	Absent	Percentage
OOMD	57	3	NIL	95 %
SSM	55	5	NIL	92 %
.NET	59	1	NIL	95 %
MS	50	10	NIL	83 %
WEB 2.0	57	3	NIL	95 %
SD LAB	60	NIL	NIL	100 %
.NET LAB	60	NIL	NIL	100 %
Mini Project 2 LAB	60	NIL	NIL	100 %

Head of the Department

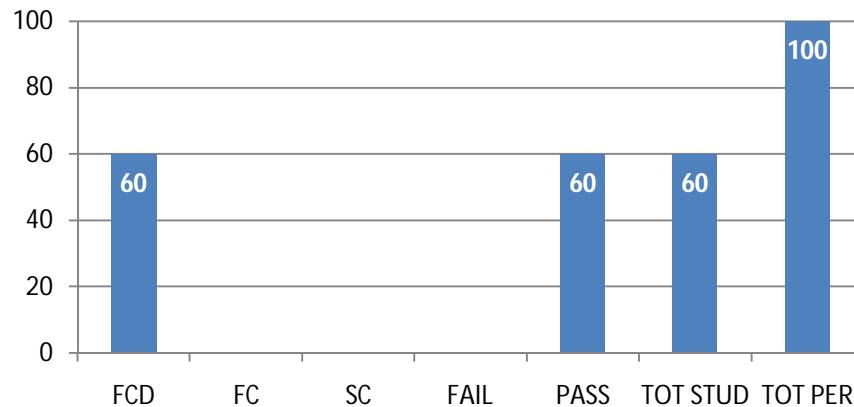
Date: 15-June-2017



DEPARTMENT OF MCA, MIT MYSORE

6TH Semester MCA Batch 2014-2017 Result Analysis Examination JUNE to JULY 2017

Pass count of Students



FCD	FC	SC	FAIL	TOTAL PASS	PERCENTAGE
60	0	0	0	60	100%

3rd Semester MCA CLASS RANK

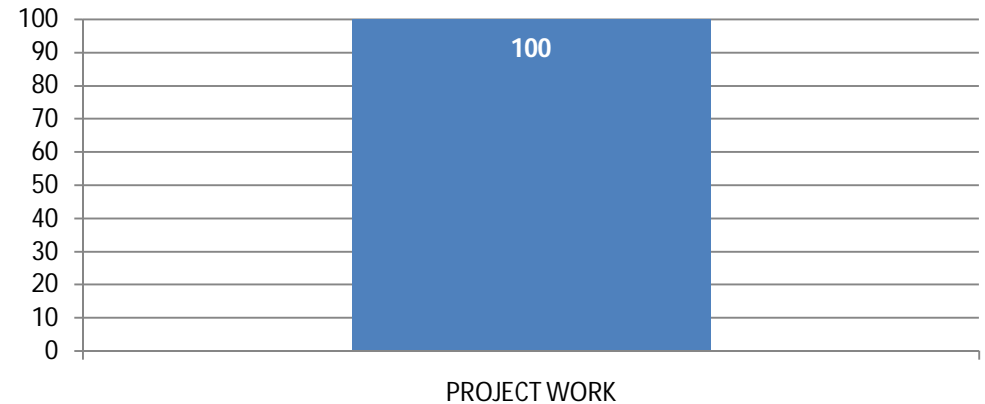
1st	247	97%	BHAVANA
-----	-----	-----	---------

Total Number of Students = 60

Maximum Marks = 250

13MCA61 PROJECT WORK

Subject pass percentage of students



Subject	Total Pass	Fail	Absent	Percentage
13MCA61	60	0	0	100%