



2.5 - Evaluation Process and Reforms

2.5.1 - Mechanism of internal assessment is transparent and robust in terms of frequency and mode.

2.5 Evaluation Process and Reforms		
2.5.1 Mechanism of internal assessment is transparent and robust in terms of frequency and mode.		
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1. SEMESTER PLAN

MUSALIAR COLLEGE OF ENGINEERING & TECHNOLOGY													
Academic Calendar - August 2022 to January 2023													
Nov-22				Dec-22				Jan-23					
Day	Sl	Date	Description	Clas	Day	Sl	Date	Description	Clas	Day	Sl	Date	Description
Tue	1				Thu	1				Sun	1		
Wed	2				Fri	2		Series 2 ends \$3 MBA		Mon	2		Mannam Jayanthi
Thu	3		Course Selection and Mapping starts \$1 MTech & \$1 BTech		Sat	3		Series 2 Completion (KTU) \$3 MBA Feedback 2 Completion \$3 MBA, Exam		Tue	3		End Semester Exam Starts \$3 MBA, \$3 Btech, Third CC Meeting \$5 BTech, Series 2 Starts \$1MCA & \$1MBA
Fri	4		First CC Meeting \$1 MTech & \$1 BTech		Sun	4				Wed	4		End Semester Exam Starts \$7 BTech, Series 2 Ends \$1
Sat	5				Mon	5		Series 2 Starts \$3, \$5 & \$7 BTech, Series 1 Starts \$1 BTech & \$1 MTech		Thu	5		
Sun	6				Tue	6				Fri	6		Publish IA Marks \$5 BTech, Model Exam Ends \$5 BTech, Series 2 Ends \$1 MBA
Mon	7		Series 1 Starts \$3, \$5 & \$7 BTech, Series 2 Starts \$3 MCA, Assignment 2 submission Ends \$3 MTech, Course Selection and Mapping Ends \$1 MTech & \$1 BTech		Wed	7		Third CC Meeting \$3 MBA, Series II Ends \$3, \$5 & \$7 BTech, Series 1 Ends \$1 BTech & \$1 MTech		Sat	7		Class Ends Publish Attendance \$5 BTech, Series 2 Completion (KTU) \$1 MCA & \$1 MBA
Tue	8		Series 2 Ends \$3 MCA		Thu	8		End Semester Exam Starts \$3 MCA		Sun	8		
Wed	9		Series 1 ends \$3, \$5 & \$7 BTech,		Fri	9		Series 2 Completion (KTU) \$3 & \$7 BTech, Series 1 completion (KTU) \$1 MTech & \$1 BTech, Feed Back 1 Completion \$1 BTech & \$1		Mon	9		
Thu	10				Sat	10		Feed Back 2 Completion \$3, \$5		Tue	10		
Fri	11		Series 2 Completion (KTU) \$3 MCA, Series 1		Sun	11				Wed	11		Feed Back 2 Completion \$1 MCA & \$1 MBA



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2.NOTICE OF EXAM & TIMETABLE

MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY
PATHANAMTHITTA - 689653

15/12/2021

NOTICE

Second Series test for Seventh Semester B.Tech exam scheduled on 20th
December to 22nd December .

A. S. A. R. H.
Principal

To,
Notice Board
Be read in 57 classes.

Copy to
All Deans
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Exam Cell
File

S7 ECE
S7 CGE
S7 ME
S7 EEE

S7 ECE
S7 CGE
S7 ME
S7 EEE

S7 ECE
S7 CGE
S7 ME
S7 EEE

S7 ECE
S7 CGE
S7 ME
S7 EEE



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PATHANAMTHITTA - 689653

The first series of exam for the S7 B Tech will be held from 17/11/2021 to 19/11/2021.

A S A Parakkal
Principal

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MUSALIAR COLLEGE OF ENGINEERING & TECHNOLOGY, PATHANAMTHITTA
DUTY DETAILS FOR KTU COMPREHENSIVE EXAMINATION SEPTEMBER 2021

08/09/2021 Wednesday	9.30am to 10.30 am	Smitha G Nair Nizamony S Giri S M Hameela M
08/09/2021 Wednesday	11.30 am to 12.30	Subha Lekshmi Jan Mary Thomas
08/09/2021 Wednesday	2 pm to 3 pm	Indula Subhash Blessy A Rehman




Principal

[illegible]



Regarding the investigation please note the following

1. Report to the exam cell 30 min before the commencement of examination
2. Reach the examination room 15 min before the commencement of examination.



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MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY,
PATHANAMTHITTA
Series exam, May 2022
SEAT ALLOTMENT

ROOM	R09		SESSION/FN
DATE	27-05-2022		
SL NO	ROLL NO	Name	SEAT NO
1	1512	ADARSH RAJ S	A1
2	1513	ADISH SILN	A2
3	1514	AFSAL B	A3
4	1515	AKHIL SURESH	A4
5	1516	AKSHAY S NAIR	A5
6	1517	ANANTHAKRISHNAN K	D1
7	1518	ANZIL RAHIM	D2
8	1519	ARONE THOMAS	D3
9	1520	ATHUL BABY JACOB	D4
10	1521	EDWIN S SAMUEL SANTHOSH SAMUEL	D5
11	1522	FIRDOUS N	G1
12	2316	SINDU THOMAS	G2
13	2317	DIYA ANNA MATHEW	G3
14	1315	PUMPIYA S	G4
15	1317	VIVEK VENUJ	G5
16	2101	ABHY JOSE	B1
17	2102	ABHITHA UTHAMAN	B2
18	2103	AKASH A B	B3
19	2104	ALAN JOHNSON	B4
20	2105	ANANDHJI HARI	B5
21	2106	ARIF MUHAMMED	E1
22	2107	ARTHA AJITH	E2
23	2108	ASHHAD NAZAR	E3
24	2109	ASHRA SHAMUL	E4
25	2110	ASWINI ASHOKAN	E5
26	2112	BADHUSHA BADARUDEEN	H1
27	2113	DEVADUTHI U	H2
28	2114	ELIAS JITHIN VARGHESE	H3
29	2115	FATHIMA NAVAS	H4
30	2116	FERA SARA GEORGE	H5
31	3201	AATHIVANA ASWINI	C1
32	3202	ADWATH P A	C2
33	3203	AFSIYA S	C3
34	3204	AJEEB NAZER	C4
35	3205	AKSHAY KRISHNAN	C5
36	3206	ALBIN K BINU	F1
37	3207	ANILA K PRINCE	F2
38	3208	ANVARSHA C	F3
39	3209	ARCHANA	F4
40	3210	ARSHA SUHROV D	F5
41	3211	ARUNIMON C R	J1
42	3212	ASIF ASHARUF	J2
43	3213	ASWATHY S NAIR	J3
44	3214	DAINE THOMAS	J4
45	3215	GEORGIE THOMAS	J5





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Musaliar College P O., Pathanamthitta-689653

MCET/ACDM/Dir/

Date: 04.03.2022

ORDER

The following students are found engaged in malpractices during the second series test conducted in the month of February 2022. As a punishment for the malpractices, their second series test papers have been cancelled.

Roll No.	Name of the student
2212	Al-Adhina
2238	Muhammed Thanveer
2523	Athul Baby Jacob
2525	Firdous N
2126	Revathi Sajeev
2252	Vaisakh N
2414	Arun P
2503	Abhin Sajeev

A S A Rashed
Principal

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2. HoDs
3. Notice Boards
4. Office file



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MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY,
PATHANAMTHITTA
Series exam, May 2022
SEAT ALLOTMENT

ROOM	R09	SESSION	FN
DATE	27-05-2022		
SL NO	ROLL NO	Name	SEAT NO
1	1512	ADARSH RAJ S	A1
2	1513	ADISH SEN	A2
3	1514	AFSAL B	A3
4	1515	AKHIL SURESH	A4
5	1516	AKSHAY S NAIR	A5
6	1517	ANANTHAKRISHNAN K	D1
7	1518	ANZEL RAHM	D2
8	1519	ARONE THOMAS	D3
9	1520	ATHUL BABY JACOB	D4
10	1521	EDWIN S SAMUEL SANTHOSH SAMUEL	D5
11	1522	FIROOZ N	G1
12	2316	SIMO THOMAS	G2
13	2317	DIYA ANNA MATHIEW	G3
14	1316	INDIA S	G4
15	1317	VIVEK VENU	G5
16	2101	ARLY JOSE	B1
17	2102	ABHIRATH UTHAMAN	B2
18	2103	ARASH A B	B3
19	2104	ALAN JOHNSON	B4
20	2105	ANANDHILU RAO	B5
21	2106	ARIF MUHAMMED	E1
22	2107	ARYA ADITH	E2
23	2108	ABIMAD NAZAR	E3
24	2109	ASHNA SHAFIL	E4
25	2110	ASWIN ASHOKAN	E5
26	2112	RAKHISHA BADARUDEEN	H1
27	2113	DEVADATH M	H2
28	2114	ELIAS JITHIV VARGHESE	H3
29	2115	FATHIMA NAVAS	H4
30	2116	FERA SARA GEORGE	H5
31	3201	GATHMANA ASWANI	C1
32	3202	ADWATH P A	C2
33	3203	ADITHYAN S	C3
34	3204	AJEEB NAZER	C4
35	3205	AKSHAY KRISHNAN	C5
36	3206	ALBIN K BINU	F1
37	3207	ANILA K PRINCE	F2
38	3208	ANVARSHA C	F3
39	3209	ARCHANA	F4
40	3210	ARSHA SUHREDY D	F5
41	3211	ARUNNOM C R	J1
42	3212	ASIF ASHARUF	J2
43	3213	ASWATHY S NAIR	J3
44	3214	DAINE THOMAS	J4
45	3215	GEORGE THOMAS	J5

course Diary



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ATTENDANCE, MARKS FOR ASSIGNMENT, TESTS AND INTERNAL VALUATION MARKS WITH SPLIT UP													
Roll No.	Name of Student	Final Marks %	Assignments					Series			Internal Marks		
			1	2	3	4	5	1	2	3	Assignment (10)	Test (10)	Total (20)
1	Abhiram A R	91	6	6	6			21	27		12	11	61
2	Akhila S Pillai	85	6	6	6			44	31		12	17	84
3	Akshaya K S	82	6	6	6			39	24		12	15	84
4	Akshaya Mathuram	88	6	6	6			40	36		12	17	87
5	Akshaya K S	87	6	6	6			32	29		12	14	83
6	Akshaya R	90	6	6	6			41	46		12	19	89
7	Akshaya S Nade	78	6	6	6			25	28		12	13	82
8	Albin Nijam	87	6	6	6			49	41		12	19	89
9	Aniya Jabin	79	6	6	6			41	31		12	16	86
10	Anuathy Riju	82	6	6	6			43	46		12	19	88
11	Anuathy R	81	6	6	6			40	38		12	17	86
12	Anuathy R	88	6	6	6			40	39		12	18	87
13	Anuathy R	91	6	6	6			39	32		12	16	86
14	Anuathy R	84	6	6	6			35	33		12	14	82
15	Anuathy R	82	6	6	6			34	35		12	16	85
16	Anuathy R	79	6	6	6			28	31		12	14	83
17	Anuathy R	90	6	6	6			37	39		12	17	87
18	Anuathy R	86	6	6	6			36	43		12	18	87
19	Anuathy R	88	6	6	6			28	37		12	15	85
20	Anuathy R	90	6	6	6			37	29		12	19	86
21	Anuathy R	78	6	6	6			34	43		12	17	86
22	Anuathy R	87	6	6	6			18	24		12	10	80
23	Anuathy R	91	6	6	6			44	33		12	17	87
24	Anuathy R	75	6	6	6			10	16		12	11	80
25	Anuathy R	81	6	6	6			15	15		12	11	80
26	Anuathy R	85	6	6	6			32	24		12	14	84
27	Anuathy R	87	6	6	6			42	32		12	17	86
28	Anuathy R	90	6	6	6			29	27		12	13	83
29	Anuathy R	91	6	6	6			41	43		12	18	88
30	Anuathy R	84	6	6	6			38	25		12	15	84
31	Anuathy R	78	6	6	6			30	35		12	13	82
32	Anuathy R	84	6	6	6			26	33		12	14	83
33	Anuathy R	81	6	6	6			23	26		12	12	81
34	Anuathy R	87	6	6	6			46	41		12	18	88

() Specify Max Marks

MCET, Pathanamthitta

[Signature]



Total Pages: 02

Name.....

Roll No.....

MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY
SECOND SERIES EXAMINATION - MAY 2022
SECOND SEMESTER
BRANCH: MASTER OF COMPUTER APPLICATION
Course Code: 20MCA102
Course Name: ADVANCED DATABASE MANAGEMENT SYSTEMS

Time: Two hours

Max Marks: 50

Question No.	1	2	3	4	5	6	7	8	9	10
CO Mapped	CO3	CO3	CO4	CO3	CO4	CO3	CO4	CO3	CO3	CO4
Knowledge Level	2	1	2	4	2	1 & 2	4	2	1 & 4	2
Maximum Marks	5	5	5	5	6	6	6	6	6	6

Part A

Answer all questions. Each question carries 5 marks

- 1) Explain the database transaction and its properties. (5)
- 2) How is concurrency control implemented using timestamp method? (5)
- 3) Prepare a note on dense and sparse index with example. (5)
- 4) Inspect how two-phase locking method ensures serializability. (5)

Part B

Answer any five questions. Each question carries 6 marks

- 5) Discuss any three RAID levels with diagram. (6)
- 6) Define lock granularity and explain different levels of locking methods for concurrency control. (6)
- 7) Elaborate on different file organization methods in data storage. (6)



MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY
SECOND SERIES EXAMINATION - MAY 2022
SECOND SEMESTER
MASTER OF COMPUTER APPLICATION
ROMCA102 - ADVANCED DATABASE MANAGEMENT SYSTEMS
Max Mark: 50
ANSWER SCHEME
TOTAL TIME: 2 hrs

Part - A.

1) Explaining database transaction (2 mark)
Mention the ACID properties (1 mark)
Explaining each properties (0.5 mark each)
Total = 2 mark.

2) Explaining concurrency control with timestamp (1.5 mark)
Mentioning the two properties of timestamp
uniqueness and monotonicity (1 mark)
Explaining wait die and wound/wait Scheme (2.5 mark)

3) Define sparse index (1.5 mark)
Example of sparse index (1 mark)
Define dense index (1.5 mark)
Example of dense index (1 mark)



4) Explaining two phase locking method
Mentioning the rules of 2 phase locking protocol
with diagram
Example text showing serializability

PART - B

5) Explaining each RAID levels with
diagrams. Pros and cons of each level
also needed (2 mark each
= 6)

6) Defining the lock granularity (1.5 mark)
Mentioning different level of locking method
for concurrency control (1.5 mark)
Explaining any 3 level of locking method (3 mark each)

7) Mentioning different file organization methods (1 mark)
Explaining the 4 different methods (5 marks)

8) Explaining concurrency control mechanisms (1 mark)
Mentioning and explaining the 3 problems (3 mark each)

9) Define deadlock (1.5 mark)
Explaining the different strategies (3.5 mark)

10) Explaining any 3 data structures with example (2 mark each)
Total = 6



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COLLEGE OF ENGINEERING AND TECHNOLOGY Musaliar College P.O., PATHANAMTHITTA - 689 653 Phone: 0468 - 2301702, 2301703, 2621431 Fax: 0468-2301702, Email: principal@musaliarcollege.com www.musaliarcollege.com							
Name of Examination	<u>Second Series Examination</u>				Total No. of Additional Sheets	<u>5</u>	
Subject & Code	<u>Advanced Database Management System</u>						
Qn. No.	Marks	Qn. No.	Marks	Qn. No.	Marks	Qn. No.	Marks
<u>1</u>	<u>5</u>	<u>5</u>	<u>6</u>				
<u>2</u>	<u>5</u>	<u>6</u>	<u>6</u>				
<u>3</u>	<u>5</u>	<u>7</u>	<u>5</u>				
<u>4</u>	<u>5</u>	<u>8</u>	<u>3</u>				
		<u>9</u>	<u>5%</u>				
		<u>10</u>	<u>-</u>				
TOTAL		TOTAL		TOTAL		TOTAL	

Name of Candidate : Ashya R

Branch & Semester : S2MCA

Roll No. of Candidate : 2006

Total Marks	<u>46</u>
Max. Marks	<u>50</u>

In Figures	<u>2</u>	<u>0</u>	<u>0</u>	<u>6</u>	
In Words	<u>Two</u>	<u>Zero</u>	<u>Zero</u>	<u>Six</u>	

Name and Signature of Invigilator

Anoop T



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Marksheet

Musaliar College Of Engineering Pathanamthitta Musaliar College PO, Pathanamthitta, Kerala 689653																				
Department:EEE Batch:EEE2018 Semester:SS																				
Roll no	Reg no	Name of student	Normalised Marks																	
			POW GEN TRANS PROT		LIN CTRL SYS		POW ELECT		SIG & SYS		MICRO EMB SYS		EE367(NEW RENE ENE SYS)		ELEC MACH LAB II		DIG CRCT EMBED SYS		DES PJT	
			Mark	Att.	Mark	Att.	Mark	Att.	Mark	Att.	Mark	Att.	Mark	Att.	Mark	Att.	Mark	Att.	Mark	Att.
3401	MCK1BEE001	ABHINAV JOB	36	76%	32	89%	33	82%	37	84%	38	80%	31	78%	73	100%	81	100%	80	100%
3402	MCK1BEE002	AJAY SURESH	48	83%	47	94%	43	84%	43	92%	45	82%	45	87%	79	100%	89	100%	80	92%
3403	MCK1BEE003	ANANDHU KRISHNAN S	46	83%	36	88%	37	93%	37	90%	37	88%	38	87%	76	100%	72	100%	90	100%
3404	MCK1BEE004	ARUN H	45	80%	34	95%	33	86%	37	88%	35	82%	39	87%	83	100%	91	100%	85	93%
3405	MCK1BEE005	JAGANNATH SAMJI	41	80%	28	95%	28	92%	40	93%	34	85%	33	90%	76	100%	81	100%	85	93%
3406	MCK1BEE006	JISHANA HAJEEM	48	90%	44	96%	44	95%	42	94%	42	92%	45	94%	71	100%	80	100%	75	100%
3407	MCK1BEE007	JITHIN JOHN	46	77%	29	88%	36	85%	39	89%	40	81%	39	85%	52	100%	85	100%	70	92%
3408	MCK1BEE008	MEGHA RAJ	47	84%	37	93%	42	86%	40	93%	43	87%	45	90%	76	100%	81	100%	75	100%
3409	MCK1BEE009	MUHAMMED ARSHAD M	39	80%	30	85%	30	88%	33	88%	24	82%	33	91%	71	100%	71	100%	65	100%
3410	MCK1BEE010	MUHLIZA SAKKEER	45	84%	34	95%	37	96%	42	95%	41	93%	41	89%	71	100%	80	100%	80	92%
3411	MCK1BEE011	SHAHANA N	48	96%	44	94%	44	100%	47	99%	44	92%	45	96%	73	100%	91	100%	75	100%
3412	MCK1BEE012	SHAMNAD MAZOOD NAZER	26	78%	25	91%	29	85%	29	92%	25	81%	30	80%	52	100%	68	100%	75	100%
3413	MCK1BEE013	SHUHAIB SHYBU	48	78%	41	90%	42	92%	43	94%	43	86%	40	90%	76	100%	91	100%	90	100%
3414	MCK1BEE014	SUJITH LAL S	45	78%	38	91%	39	86%	33	86%	34	82%	37	85%	71	100%	77	100%	85	100%

Sl.No	Subject Code	Subject Name	Name of the Faculty	Signature of the Faculty
1	POW GEN TRANS	Power Generation Transmission and Protection	Blessy.A.Rahiman	
2	LIN CTRL SYS	Linear Control Systems	Ciya Paulose	
3	POW ELECT	Power Electronics	Praveen.K	
4	SIG & SYS	Signals and Systems	Nizamoni.S	
5	MICRO EMB SYS	Microprocessor and Embedded Systems	Nizamoni.S/Sarath.S	
6	EE367(NEW RENE ENE SYS)	New and Renewable Energy Systems	Renukadevi.S.M	
7	DIG CRCT EMBED SYS LAB	Digital Circuits and Embedded Systems Lab	Nizamoni.S	
8	ELEC MACH LAB II	Electrical Machines Lab II	Sreerenjini.K	
9	DES PJT	Design Project	Renukadevi.S.M	

Class Advisors : NIZAMONI.S
SARATHI.S

HOD

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Staff portal

Home / MCA2021_02 **Open with** ▼ ADVANCED DATABASE MANAGEMENT SYSTEMS (20MCA102 ADMG) / Exam Marks

Student Information

GRIE Settings

Subject Planner

Online Class **None**

Attendance

Online Exam and Assessments

Polls And Survey

Assignments

Question Papers & Marks (NBA)

Sessional Exam

Create Exam

Enter Marks

Exam-wise Report

Week Student Identification

Course File Settings

Internals

Message box

Internal Assessment

Exam Timetable

Course Materials

Polls and Survey **Report**

Quiz And Survey

Extra Activities

BATCHWISE REPORTS

Attendance Reports

Assignments

Exam

Graph

Sessional Result Analysis

Staff Activity Report

Progress Reports

University Exam

Timetable

GRIE Report

ENTER MARKS

Exam Type: Series 1 **Submit**

Import Online Exam Marks **Fill Marks To All**


Exam Name: ADVANCED DATABASE MANAGEMENT SYSTEMS
Total Marks: 50 **Export**

For absent students enter 'A'
For Malpractice enter 'MAL'

Sl No.	Roll No.	Reg No.	Name	Marks
1	01	MCK21MCA-2001	ABHINAV A R	21
2	02	MCK21MCA-2002	AKHILA S PILLAI	44
3	03	MCK21MCA-2003	AKSHARA K S	39
4	04	MCK21MCA-2004	AKSHARA MADHUSOODANAN	40
5	05	MCK21MCA-2005	AKSHAYA K S	32
6	06	MCK21MCA-2006	AKSHAYA R	41
7	07	MCK21MCA-2007	AKSHAYA S NADH	25
8	08	MCK21MCA-2008	ALFIYA NIZAM	49
9	09	MCK21MCA-2009	ASIYA SALIM	41
10	11	MCK21MCA-2011	ASWATHY BIJU	43
11	10	MCK21MCA-2010	ASWATHY R	40
12	12	MCK21MCA-2012	DEVKA PRABHAKAR	40
13	13	MCK21MCA-2013	JEFFIN GEORGE VARGHESE	39
14	14	MCK21MCA-2014	KEERTHI SUDEV	25
15	15	MCK21MCA-2015	KRISHNA M P	34
16	16	MCK21MCA-	LEKSHMI MOHAN	28



Students portal



- Profile Settings
- Attendance
- Assignment Mark
- My Performance**
- Internal Exam
- University Results
- Hostel & Transport
- Message box (0)
- Grievance
- Rules and Regulations
- Committee
- Evaluation
- Job
- Leave Management
- Feedback
- Sem / Term Registration
- Quiz And Course Survey
- Exam Enrollment
- Online Meetings

MY PERFORMANCE

Current Semester:

Series 1

Subject Name	Marks Obtained	Percentage	Class Average	Max Marks
RLMCA132 OBJECT ORIENTED PROGRAMMING LAB	48	96%	45.18	50
RLMCA132 Object Oriented Programming Lab				
20MCA102 ADMS ADVANCED DATABASE MANAGEMENT SYSTEMS	43	86%	33.71	50
20MCA172 AOS ADVANCED OPERATINGV\nSYSTEMS	39	78%	32.65	50
20MCA184 ES EMBEDDED SYSTEMS	34	68%	25.74	50
20MCA104 ADVANCED COMPUTERV\nNETWORKS	33.5	67%	25.53	50
Total	197.5			
Percentage	79%			
Weighted Percentage	79%			

Series 2

Subject Name	Marks Obtained	Percentage	Class Average	Max Marks
20MCA102 ADMS ADVANCED DATABASE MANAGEMENT SYSTEMS	46	92%	32.38	50
20MCA172 AOS ADVANCED OPERATINGV\nSYSTEMS	41	82%	34.38	50
20MCA184 ES EMBEDDED SYSTEMS	44	88%	33.82	50
20MCA104 ADVANCED COMPUTERV\nNETWORKS	41	82%	28.09	50
Total	172			
Percentage	86%			
Weighted Percentage	86%			